				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
A-01	Monday pm	Hall E6	S00933	Sylvie	De Blois	sylvie.deblois@m cgill.ca	Potential effects of climate change on tree distribution in eastern North	Accepted for Oral	1	
A-01	Monday pm	Hall E6	S01701	Mikhail	Kozlov	mikoz@utu.fi	Climatic effects on endemic insect herbivory in forests of Northern Europe.	Accepted for Oral	2	
A-01	Monday pm	Hall E6	S03061	Eugene	Lopatin	eugene.lopatin@j oensuu.fi	Long-term trends in wood production of Siberian spruce and Scots pine in K	Accepted for Oral	3	
A-01	Monday pm	Hall E6	S02915	Kari	Makitalo	kari.makitalo@m etla.fi	Climate change and variation of air-filled porosity in boreal forest soils	Accepted for Oral	4	
A-01	Monday pm	Hall E6	S01842	Anthony	McGuire	admcguire@alas ka.edu	Recent Impacts of Climate Change in Alaska and Other Boreal Regions	Accepted for Oral	5	
A-01	Monday pm	Hall E6	S01610	Којі	Shichi	shichi@ffpri.affrc. go.jp	Dramatic forest vegetation changes with short-term climate oscillations du	Accepted for Oral	6	
A-01	Monday pm	Hall E6	S01132	Anatoly	Shvidenko	shvidenk@iiasa.a c.at	Productivity of Northern Eurasian forests in a changing world: A synthesis.	Accepted for Oral	7	
A-01	Monday pm	Hall E6	S00428	Nadezda	Tchebakova	ncheby@ksc.kras n.ru	Potential land cover change in Siberia in a warmed climate and its feedbac	Accepted for Oral	8	
A-01	Monday pm	Hall E6	S01211	John	Yarie	jayarie@alaska.e du	Importance of seasonal precipitation quantities on tree growth in the Alas	Accepted for Oral	9	
A-01			S02823	Dominic	Chambers	dominic.chamber s@mail.mcgill.ca	Potential impact of climate change on tree abundance in eastern North Amer	Accepted for Poster		С
A-01			S00802	Takeshi	Seki	sekitak@ffpri.affr c.go.jp	Annual fluctuation in climatic factors influencing shoot length of Abies m	Accepted for Poster		С
A-01			S00153	Else	Swinnen	else.swinnen@vit o.be	Forest monitoring for greenhouse-gas information in north-eastern Asia	Accepted for Poster		С
A-02	Tuesday am	Hall E6	S01361	Eckehard	Brockerhoff	eckehard.brocker hoff@scionresear ch.com	Potential effects of climate change mitigation on forest biodiversity: ris	Accepted for Oral	1-1	
A-02	Tuesday am	Hall E6	S00629	David	Flaspohler	djflaspo@mtu.ed u	Intensive management of native forests for bioenergy: Quantify trade-offs	Accepted for Oral	1-2	
A-02	Tuesday am	Hall E6	S00242	Md.Danesh	Miah	dansforestry@ya hoo.com	Climate change mitigation and forest biodiversity conservation: The role o	Accepted for Oral	1-3	
A-02	Tuesday am	Hall E6	S00813	Juergen	Bauhus	juergen.bauhus@ waldbau.uni- freiburg.de	Will silvicultural adaptation strategies to climate change create conflict	Accepted for Oral	1-4	
A-02	Tuesday am	Hall E6	S02251	Chan Ryul	PARK	park@forest.go.k r	Seasonal Change of Altitudinal Occurrence of Birds at Mt. Hallasan: Escala	Accepted for Oral	1-5	
A-02	Tuesday am	Hall E6	S02795	Alexander	Belokurov	abelokurov@wwf int.org	Natural Solutions: role of forest protected areas in climate change adapta	Accepted for Oral	1-6	
A-02	Tuesday pm	Hall E6	S01889	YeonKyeong	Lee	yeonkyeong.lee @umb.no	Climatic adaptation in Norway spruce - Molecular dissection of a novel epi	Accepted for Oral	2-1	
A-02	Tuesday pm	Hall E6	S01692	Remigijus	Ozolincius	miskinst@mi.lt	Possible effects of climate change to forest ecosystems in Lithuania	Accepted for Oral	2-2	
A-02	Tuesday pm	Hall E6	S00327	Amadé	OUEDRAOGO	o_amade@yahoo .fr	Assessment of woody species diversity and the natural potentials for its c	Accepted for Oral	2-3	
A-02	Tuesday pm	Hall E6	S02710	Adewole	Olagoke	adewoleolagoke @gmail.com	Tree Species Adaptation to Climate Change and Carbon Stock Dynamics in Aku	Accepted for Oral	2-4	
A-02	Tuesday pm	Hall E6	S00865	Govind	Rawat	rawatgs@icfre.or g	Management of Forest Genetic Resources to Respond Climate Change	Accepted for Oral	2-5	
A-02	Tuesday pm	Hall E6	S03111	Stewart	Maginnis	STEWART.MAGIN NIS@IUCN.ORG	Nature-based adaptation and mitigation strategies	Accepted for Oral	2-6	
A-02	Wednesday 25 August 12:15-13:15		S00471	Demissew Sertse	Desta	dmsertse@yahoo .com	Woody invader in a wood deficit country: the case of Prosopis juliflora in	Accepted for Poster		В
A-02	Wednesday 25 August 12:15-13:15		S00249	Idowu Abimbola	Adegoke	adegokeabimbol a4u@yahoo.com	IMPACTS OF CLIMATE CHANGE ON FOREST BIODIVERSITY AND SUSTAINABLE	Accepted for Poster		В
A-02	Wednesday 25 August 12:15-13:15		S01377	DuHyun	Kim	dhkim@forest.go .kr	The effect of elevated CO2 and temperature on the seed germination and see	Accepted for Poster		В
A-02	Wednesday 25 August 12:15-13:15		S00945	Tae-Sung	Kwon	insectcom@kore a.kr	High relationship between ant distribution and temperature	Accepted for Poster		В
A-02	Wednesday 25 August 12:15-13:15		S02040	Marcus	Lindner	marcus.lindner@ efi.int	Is it possible to combine adaptation to climate change and maintaining of	Accepted for Poster		В
A-02	Wednesday 25 August 12:15-13:15		S02205	Chan Ryul	PARK	park@forest.go.k r	Recent Expansion of Occurrence of Invasive Animals in Jeju Experimental Fo	Accepted for Poster		В
A-02	Wednesday 25 August 12:15-13:15		S00887	Stephen	Pawson	Steve.Pawson@s cionresearch.com	Climate change mitigation: Potential effects of future plantation manageme	Accepted for Poster		В
A-02	Wednesday 25 August 12:15-13:15		S00997	Borislav	Yangyozov	forestin@bas.bg	Ecological-and-Forestry Assessment of Forest Plantations in Eastern Rhodop	Accepted for Poster		В
A-03	Wednesday am	307BC	S02983	David	MacLean	macleand@unb.c a	Optimizing management strategies for carbon stored in both forests and woo	Accepted for Oral	1	
A-03	Wednesday am	307BC	S02054	Antti	Kilpeläinen	antti.kilpelainen @uef.fi	Life cycle assessment of forest bioenergy production.	Accepted for Oral	2	

gress presen	tations_rechnical a				(yellow	v marked)				
				Presenting A	uthor	1				
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
A-03	Wednesday am	307BC	S01909	Leif	Gustavsson	leif.gustavsson@ miun.se	Climate changed induced forest production in north-central Sweden and pote	Accepted for Oral	3	ype
A-03	Wednesday am	307BC	S01876	Sara	Ohrel	ohrel.sara@epa.g ov	The Economics of Forestry and Agriculture Offsets Under Proposed U.S. Clim	Accepted for Oral	4	
A-03	Wednesday am	307BC	S02893	Florian	Kraxner	kraxner@iiasa.ac. at	Forests and Forestry Beyond 2012: Integrated Management and Policy as an A	Accepted for Oral	5	
A-03	Wednesday am	307BC	S00743	Yasushi	Mitsuda	mitsuda@ffpri.af frc.go.jp	Developing a national-level system for simulating the forest carbon dynami	Accepted for Oral	6	
A-03			S00499	Danielle	Celentano	danicelentano@y ahoo.com.br	Dynamics of organic matter and nutrient return from litterfall under diffe	Accepted for Poster		С
A-03			S02672	Bo kwang	Jeong	hoban6865@han mail.net	Urban Heat Island Reduction effect of Urban Forests in Seoul	Accepted for Poster		С
A-03			S01563	Marion	Karmann	m.karmann@fsc. org	Contribution of FSC certification to reducing GHG emissions	Accepted for Poster		С
A-03			S02006	Shuichi	Kawai	skawai@rish.kyot o-u.ac.jp	Biomass Production of Plantation Forest in Sabah, Malaysia	Accepted for Poster		С
A-03			S01768	Antti	Kilpeläinen	Antti.Kilpelainen @uef.fi	Climate change and mitigation options in a boreal ecosystem with implicati	Accepted for Poster		С
A-03			S01705	Kyeong-hak	Lee	kyeobghlee@for est.go.kr	Greenhouse Gas Inventory in Korean Forest Sector	Accepted for Poster		С
A-03			S02115	Xiaodong	Li	xiao- dongli@hotmail.c om	Carbon sequestration by Korean forests from 1954 to 2007	Accepted for Poster		С
A-03			S02671	Henna	Lyhykainen	henna.lyhykainen @helsinki.fi	Optimization of the stand level management taking account climate	Accepted for Poster		С
A-03			S02639	Dean	Meason	dean.meason@g mail.com	Quantifying Eucalyptus fastigata carbon sequestration for an Emissions Tra	Accepted for Poster		С
A-03			S02568	Satoru	Miura	miura@ffpri.affrc. go.jp	National inventory of carbon stock in dead wood, litter and soil in Japane	Accepted for Poster		С
A-03			S02506	Taiki	Mori	taikki@a04.mbox. media.kyoto- u.ac.jp	Effects of P addition on CO2, N2O, and NO emissions from a tropical second	Accepted for Poster		С
A-03			S02428	Tohru	Nakajima	nakajima@fr.a.u- tokyo.ac.jp	The effects of the carbon market for the regional forest CO2 emission thro	Accepted for Poster		С
A-03			S00063	Jarot Pandu	Panji Asmoro	pandumail@gma il.com	Carbon and Financial Potency of Papua Endemic Spesies : Pometia pinnata J	Accepted for Poster		С
A-03			S01448	Young Jun	Park	lgv32000@hanm ail.net	Carbon sinks in Korean forest ecosystems.	Accepted for Poster		С
A-03			S01110	Vilem	Podrazsky	podrazsky@fld.cz u.cz	Accumulation of carbon and macroelements in humus forms after forestry tre	Accepted for Poster		с
A-03			S02827	Florencia	Pulhin	yaybpulhin@yah oo.com	Climate Change Mitigation of the Three Mangrove Communities in Quezon, Phi	Accepted for Poster		с
A-03			S01229	Hisao	Sakai	sakai03@ffpri.affr c.go.jp	Estimation of the effect of forest management on the carbon stocks in Japa	Accepted for Poster		с
A-03			S02262	Patrick	Waeber	powaeber@gmail .com	Building social scenarios for sustainable forest management in the Champag	Accepted for Poster		С
A-03			S02562	Huimin	Wang	wanghm@igsnrr. ac.cn	The carbon stock and its potential of subtropical forest ecosystem in China	Accepted for Poster		С
A-03			S03036	Myong Jong	Yi	mjyi@kangwon.a c.kr	A study on biomass calculating factors of Japanese red pine (Pinus densifl	Accepted for Poster		С
A-04	Friday am	318A	S01034	Marc	Hanewinkel	Marc.Hanewinkel @forst.bwl.de	Timber Harvest versus Carbon Sequestration – An analysis Using Prod	Accepted for Oral	1	
A-04	Friday am	318A	S01913	Bishnu Chandra	Poudel	bishnu.poudel@ miun.se	Integrated carbon analysis of forest production and utilization in north-c	Accepted for Oral	2	
A-04	Friday am	318A	S02186	Lauri	Valsta	lauri.valsta@helsi nki.fi	Integrating forest management, wood product use and biofuel use for mitiga	Accepted for Oral	3	
A-04	Friday am	318A	S00911	Hans	Verkerk	hans.verkerk@efi. int	The contribution of European forests to climate change mitigation and its	Accepted for Oral	4	
A-04	Friday am	318A	S02604	Dodik Ridho	Nurrochmat	dnrochmat@yah oo.com	ANTICIPATING TRAPS OF CARBON SEQUESTRATION SCHEMES: SOCIO-	Accepted for Oral	5	
A-04	Friday am	318A	S01260	Yoon Hyung	Kim	kim.1933@osu.e du	The Impact of U.S. and European Biofuel Policies on Land-Based Carbon Sequ	Accepted for Oral	6	
A-04	Friday am	318A	S00236	Christine	Fuerst	fuerst@forst.tu- dresden.de	The provision of environmental services under climate change - how to eval	Accepted for Oral	7	
A-04			S01243	Sepul	Barua	sepul175@gmail. com	Tropical forests and carbon credit market	Accepted for Poster		С
A-04			S00079	Erik	Geijer	erik.geijer@sekon .slu.se	Biofuels or Biodiversity: An Analysis of the Goal Conflict between Reduced	Accepted for Poster		с
A-04			S02062	Jung Hwan	Lee	faith@kangwon.a c.kr	Carbon Neutral Indicator of the South Korea Urban Forest	Accepted for Poster		с

Technical S				Presenting A	uthor					
Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
A-05	Monday pm	Hall E4	S02778	Oliver	Brendel	brendel@nancy.i nra.fr	Genetic determinism of Water Use Efficiency in pedonculate oak.	Accepted for Oral	1	
A-05	Monday pm	Hall E4	S01189	Nathalie	Long	Nathalie.long@cs iro.au	Genetic Variability in Water Use Efficiency in Eucalyptus globulus.	Accepted for Oral	2	
A-05	Monday pm	Hall E4	S02110	Andreas	Bolte	andreas.bolte@vti. bund.de	Water use efficiency of central and marginal provenances of European beech	Accepted for Oral	3	
A-05	Monday pm	Hall E4	S02160	Go Eun	Park	hellogracia@gma il.com	Growth, biomass and water use efficiency of one-year-old Ulmus pumila seed	Accepted for Oral	4	
A-05	Monday pm	Hall E4	S01084	Lucas	Cernusak	lucas.cernusak@c du.edu.au	Water-use efficiency of tropical tree seedlings under elevated carbon diox	Accepted for Oral	5	
A-05	Monday pm	Hall E4	S02337	Melanie	Zeppel	melanie.zeppel@ uts.edu.au	Seasonal patterns in leaf and stand scale Water-Use-Efficiency in a temper	Accepted for Oral	6	
A-05	Monday pm	Hall E4	S02996	Dan	Binkley	dan@cnr.colostat e.edu	Potential Productivity of Eucalyptus in Brazil: the key role of water sup	Accepted for Oral	7	
A-05	Monday pm	Hall E4	S02150	Joao	Palma	joaopalma@isa.u tl.pt	Comparison of YieldSAFE and CABALA, two process-based models with contrast	Accepted for Oral	8	
A-05			S03067	Mohammad Hasan	Assareh	asareh@gmail.co m	Osmoprotectants accumulation in Eucalyptus sargentii and E. camaldulensis	Accepted for Poster		С
A-05			S03068	Mohammad Hasan	Assareh	asareh@gmail.co m	Changes in germination characteristics, growth, leaf water relations and p	Accepted for Poster		С
A-05			S03070	Mohammad Hasan	Assareh	asareh@gmail.co m	Improving drought tolerance of Eucalypts by glycinbetaine application and	Accepted for Poster		С
A-05			S02088	Marilyn	Combalicer	marilyn_sabalvar o@yahoo.com	Physiological Characteristics of Acacia auriculiformis A. Cunn. ex Benth a	Accepted for Poster		С
A-05			S02343	HUMBERTO	GONZALEZ	humberto@fcf.ua nl.mx	Water Relations in Native Shrubs, Northeastern Mexico	Accepted for Poster		С
A-05			S01170	Yoshiyuki	Inagaki	yinagaki@affrc.g o.jp	Resource use efficiency in hinoki cypress plantations with different stand	Accepted for Poster		С
A-05			S01164	Jesada	Luangjame	jesada@adorc.gr. jp	Water use of Albizia lebbeck on saline soil in Kalasin Province, northeast Thailand	Accepted for Poster		С
A-05			S01205	Mohammadr eza	Negahdarsab er	saber@farsagres.i r	The possibility of improving forest plantations in dry lands through spate	Accepted for Poster		С
A-05			S01970	Eka	Novriyanti	keenove@for.agr. hokudai.ac.jp	Photosynthetic Traits, Water and Nitrogen Use Efficiency of Acacia and Euc	Accepted for Poster		С
A-05			S02776	Alvaro	Promis	alvaro.promis@g mail.com	Climate index to estimate the productivity of Pinus radiata plantations in	Accepted for Poster		С
A-05			S00821	Rémy	Soubie	remy.soubie@ucl ouvain.be	Species effect on the water use efficiency of a mixed forest of beech (Fag	Accepted for Poster		С
A-05			S01321	Ayumi	Tanaka-Oda	ayumin@nenv.k. u-tokyo.ac.jp	Changes in leaf water-use efficiency and growth traits with maturation amo	Accepted for Poster		С
A-06	Saturday am	Hall E1	S02991	Joana	Paulo	joanap@isa.utl.pt	Optimization of cork debarking rotation for sites of different cork produc	Accepted for Oral	1	
A-06	Saturday am	Hall E1	S01047	Gebhard	Schüler	schueler@forestcl im.eu	Different Scale Approaches to Forest and Water Interactions in the NW-Euro	Accepted for Oral	2	
A-06	Saturday am	Hall E1	S00378	Peter	Hobson	Peter.Hobson@ Writtle.ac.uk	Proxy indicators of thermodynamic efficiency and ecosystem resilience to e	Accepted for Oral	3	
A-06	Saturday am	Hall E1	S02480	Cristino	Tiburan	cltj_uplbcfnr@ya hoo.com	Vulnerability Assessment of Mountain Ecosystems in the Philippines using a	Accepted for Oral	4	
A-06	Saturday am	Hall E1	S01060	John	Stanturf	jstanturf@fs.fed.u s	Climate Change Challenge to Management	Accepted for Oral	5	
A-06	Saturday am	Hall E1	S00704	Patrick	Waeber	powaeber@gmail .com	Managing forests to maintain ecological integrity and social acceptability	Accepted for Oral	6	
A-06			S00412	Vladimir	Caboun	caboun@nlcsk.or g	Proposal of the strategy of adaptation and migitation measures from the vi	Accepted for Poster		С
A-06			S01585	María Elena	Fernández	ecologia_forestal @yahoo.com.ar	Plantation density management as a tool to enhance the adaptability to cli	Accepted for Poster		С
A-06			S00102	Xiangdong	Lei	xdlei@caf.ac.cn	Timber production, carbon storage and biodiversity: matrix growth model an	Accepted for Poster		С
A-06			S01333	Mitsuo	Matsumoto	machan@ffpri.aff rc.go.jp	Development of Japan's forest carbon accounting method and National Fores	Accepted for Poster		С
A-06			S00375	Bogdan	Strimbu	strimbu@latech.e du	Management strategies to mitigating the impact of hurricanes on the landsc	Accepted for Poster		С
A-06			S02692	Kun	Zhang	zhangk@affrc.go. jp,landyou2000@ yahoo.com	Assessment on adaptation policies to climate change in China's forestry d	Accepted for Poster		С
A-07	Tuesday am	Hall E1	S01049	Craig D	Allen	craig_allen@usgs. gov	Drought-induced tree mortality: A global overview of patterns and emergin	Accepted for Oral	1-1	
A-07	Tuesday am	Hall E1	S00612	Jong-Hwan	Lim	limjh@korea.kr	Global warming related dieback of evergreen coniferous forests in Korea du	Accepted for Oral	1-2	

				Presenting A	uthor	1				
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
A-07	Tuesday am	Hall E1	S02371	Bernard	Dell	b.dell@murdoch. edu.au	Determining the impacts of climate change on iconic West Australian trees,	Accepted for Oral	1-3	
A-07	Tuesday am	Hall E1	S02294	Zhen	Zhang	zhangzhen@caf. ac.cn	Chinese and global examples of drought and heat-induced forest mortality a	Accepted for Oral	1-4	
A-07	Tuesday am	Hall E1	S00097	Alistair	Jump	a.s.jump@stir.ac. uk	Rapid mountain range retractions of forest trees and their implications fo	Accepted for Oral	1-5	
A-07	Tuesday am	Hall E1	S00209	Haroun	Chenchouni	chenchouni@yah oo.fr	Drought-induced mass mortality of Atlas cedar forest (Cedrus atlantica) in	Accepted for Oral	1-6	
A-07	Tuesday am	Hall E1	S01825	Lucy	Amissah	ewurakua.amissa h@gmail.com	Species response curves along rainfall gradient in Ghanaian forests: what	Accepted for Oral	1-7	
A-07	Tuesday pm	Hall E1	S01874	Michel	Vennetier	michel.vennetier @cemagref.fr	Climate change impact on tree architecture may contribute to forest declin	Accepted for Oral	2-1	
A-07	Tuesday pm	Hall E1	S00819	Andreas	Rigling	andreas.rigling@ wsl.ch	Direct and indirect effects of drought in large-scale pine dieback in the	Accepted for Oral	2-2	
A-07	Tuesday pm	Hall E1	S02077	Andreas	Bolte	andreas.bolte@vt i.bund.de	Critical limits of soil water availability (CL- SWA) for central European f	Accepted for Oral	2-3	
A-07	Tuesday pm	Hall E1	S00384	Phillip	Van Mantgem	pvanmantgem@ usgs.gov	Widespread Increase of Tree Mortality Rates in the Western United States	Accepted for Oral	2-4	
A-07	Tuesday pm	Hall E1	S02931	John	Shaw	jdshaw@fs.fed.us	Population-Wide Mortality in Multiple Forest Types in Western North Americ	Accepted for Oral	2-5	
A-07	Tuesday pm	Hall E1	S00943	E.H.(Ted)	Hogg	Ted.Hogg@NRCa n.gc.ca	Multi-scale approaches for assessing causes and extent of aspen (Populus t	Accepted for Oral	2-6	
A-07	Wednesday 25 August 12:15-13:15		S00690	Junghwa	Chun	chunjh69@forest. go.kr	CHANGE DETECTION AND VEGETATION MAPPING OF KOREAN FIR STANDS AROUND THE PE	Accepted for Poster		В
A-07	Wednesday 25 August 12:15-13:15		S00137	Toshinori	Kawaguchi	s809632008@kp u.ac.jp	Adaptation mechanism to water stress of Fagus crenata in Japan.	Accepted for Poster		В
A-07	Wednesday 25 August 12:15-13:15		S00748	Jolanda	Roux	jolanda.roux@fa bi.up.ac.za	Increasing reports of unexplained die-back and death of native trees in So	Accepted for Poster		В
A-07	Wednesday 25 August 12:15-13:15		S01875	Michel	Vennetier	mvennetier@cem agref.fr	Forest dieback and decline: what did we learn from a ten years long antici	Accepted for Poster		В
A-08	Monday pm	308A	S03049	Juergen	Bauhus	juergen.bauhus@w aldbau.uni- freiburg.de	Silviculture to achieve multiple objectives in a changing climate	Accepted for Oral	1	
A-08	Monday pm	308A	S03044	Hubert	Hasenhauer	hubert.hasenauer @boku.ac.at	A mechanistic ecosystem model to derive forest carbon, nitrogen and water	Accepted for Oral	2	
A-08	Monday pm	308A	S01880	Takayoshi	Koike	tkoike@for.agr.h okudai.ac.jp	Effects of elevated CO2 on the aboveground growth of sprouts of	Accepted for Oral	3	
A-08	Monday pm	308A	S01096	Bill	Mason	bill.mason@fores try.gsi.gov.uk	Mixtures as a means of adapting Sitka spruce plantations to climate change	Accepted for Oral	4	
A-08	Monday pm	308A	S02280	Kevin	O'Hara	kohara@berkeley.e du	Stand Structures and Silvicultural Systems to Maximize Carbon Storage	Accepted for Oral	5	
A-08	Monday pm	308A	S00730	Klaus	Puettmann	klaus.puettmann @oregonstate.ed u	Silviculture in times of global change and uncertainty – Achieving r	Accepted for Oral	6	
A-08	Monday pm	308A	S01353	Ahmet	SIVACIOĞLU	ahmets1973@gm ail.com	Rehabilitation Practices of Degraded Forests for Carbon Sequestration in	Accepted for Oral	7	
A-08	Monday pm	308A	S00809	Hendrik	Stark	hendrik.stark@w aldbau.uni- freiburg.de	Energy Nurse Crops: Long Term Effects on Forest Soil Nutrient and Carbon P	Accepted for Oral	8	
A-08	Tuesday 24 August 12:15-13:15		S03006	Adrian	Ares	adrian.ares@oreg onstate.edu	Effects of Pinus radiata afforestation on soil carbon sequestration and so	Accepted for Poster		В
A-08	Tuesday 24 August 12:15-13:15		S03010	Adrian	Ares	adrian.ares@oreg onstate.edu	Aboveground carbon stores in temperate coniferous stands subjected to fixe	Accepted for Poster		В
A-08	Tuesday 24 August 12:15-13:15		S00591	Leni Diamante	Camacho	camachold@yah oo.com.ph	Carbon Sequestration Potential of Mangrove Forests in the Philippines	Accepted for Poster		В
A-08	Tuesday 24 August 12:15-13:15		S01910	Pablo	Cuenca	pcuenca@catie.a c.cr	Evaluation of productivity in volume and carbon fixation potential in mixe	Accepted for Poster		В
A-08	Tuesday 24 August 12:15-13:15		S00558	Nancy	Grulke	ngrulke@fs.fed.u s	Effect of stand density on canopyhealth and tree drought stress	Accepted for Poster		В
A-08	Tuesday 24 August 12:15-13:15		S01518	Utsugi	Hajime	utsugi@ffpri.affrc .go.jp	long-term forest biomass sequestration in deciduous broad- leaved forest.	Accepted for Poster		В
A-08	Tuesday 24 August 12:15-13:15		S02577	Wai Mun	Но	howaimun@frim. gov.my	Carbon pool of an Acacia mangium stand established on a degraded ecosystem	Accepted for Poster		В
A-08	Tuesday 24 August 12:15-13:15		S00505	Jaeyeob	Jeong	jy668@nate.com	Soil carbon dynamics of Larix leptolepis, Pinus densiflora and Pinus rigit	Accepted for Poster		В
A-08	Tuesday 24 August 12:15-13:15		S02055	Hyun-Kil	Jo	jhk@kangwon.ac. kr	Atmospheric CO2 reduction by forest landscapes in middle Korea	Accepted for Poster		В
A-08	Tuesday 24 August 12:15-13:15		S00504	Choonsig	Kim	ckim@jinju.ac.kr	Influence of clear-cut and thinning on soil respiration in red pine stands	Accepted for Poster		В
A-08	Tuesday 24 August 12:15-13:15		S02097	Kiwoong	Lee	woongs0718@g mail.com	Carbon storage of Acacia auriculiformis and Acacia mangium plantations in	Accepted for Poster		В

Session	Session time slot	Session	abstract	Presenting A						
A-08		room	No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
	Tuesday 24 August 12:15-13:15		S02934	Nathaly	Rodríguez	natha8902@hot mail.com	Determination of carbon storage by five species of trees and shrubs in dry	Accepted for Poster		В
A-08	Tuesday 24 August 12:15-13:15		S02290	JP	Skovsgaard	jps@ess.slu.se	Effects of site, age and thinning practice on the total biomass and dry ma	Accepted for Poster		В
A-08	Tuesday 24 August 12:15-13:15		S01101	Julia	Sohn	julia.sohn@waldb au.uni- freiburg.de	Drought tolerance of Norway spruce (Picea abies) is increased by allocatin	Accepted for Poster		В
A-08	Tuesday 24 August 12:15-13:15		S02049	Phuong	Vu Tan	Phuong.vt@rcfee .org.vn	Allometric equations for the estimation of carbon stock in Pine plantation	Accepted for Poster		В
A-08	Tuesday 24 August 12:15-13:15		S01531	A-Ram	Yang	rami0130@hanm ail.net	Effect of thinning on belowground carbon storage in Pinus densiflora stand	Accepted for Poster		В
A-09	Friday pm	308A	S01601	MARIO	tomazello Filho	mtomazel@esalq .usp.br	Tropical dendrochronology: review of results in Latin American countries	Accepted for Oral	1	
A-09	Friday pm	308A	S01071	Biing	Guan	btguan@ntu.edu. tw	Extracting Climate Information from Tree- rings via Ensemble Empirical Mode	Accepted for Oral	2	
A-09	Friday pm	308A	S02297	Patricia	Mattos	povoa@cnpf.em brapa.br	Species modeling as a useful tool to dendroclimatology studies with tropic	Accepted for Oral	3	
A-09	Friday pm	308A	S02263	Won-Kyu	Park	wood1957@han mail.net	High-resolution radiocarbon measurements for detecting solar activity usin An ensemble empirical mode	Accepted for Oral	4	
A-09	Friday pm	308A	S02080	Yueh-Hsin	Lo	yhlo@seed.net.tw	decomposition approach for detecting	Accepted for Oral	5	
A-09	Friday pm	308A	S02307	Suzana M.	Salis	smsalis@cpap.em brapa.br	Potential carbon sequestration in savanna estimated from growth rings	Accepted for Oral	6	
A-09	Friday pm	308A	S02394	Byung-Hwa	Son	bhson81@hanm ail.net	Tree-ring dating of Korean Buddhist Statues and extending chronologies for	Accepted for Oral	7	
A-09 W	Vednesday 25 August 12:15-13:15		S02669	Sang Won	Вае	bae1144@forest. go.kr	Growth Pattern Analysis by Tree Ring Growth of Korean Pine (Pinus koraiens	Accepted for Poster		В
A-09 W	Vednesday 25 August 12:15-13:15		S00944	Ana	Briceño	bricenoan@gmail .com	Potential dendroclimatic five tree species of tropical dry ecosistem of Ar	Accepted for Poster		В
A-09 W	Vednesday 25 August 12:15-13:15		S02880	Nicola	La Porta	nicola.laporta@ia sma.it	Carbon and Oxygen stable isotopes as signal from tree-rings to estimate ph	Accepted for Poster		В
A-09 W	Vednesday 25 August 12:15-13:15		S00385	Jingpin	Lei	leijp@caf.ac.cn	Climate-growth relationships of Pinus massoniana in the Three-Gorge Reserv	Accepted for Poster		В
A-09 W	Vednesday 25 August 12:15-13:15		S02828	Robert	Marusak	marusak@fld.czu. cz	Analyse of declining Norway spruce forests (Picea abies L. Karst.) in west	Accepted for Poster		В
A-09 W	Vednesday 25 August 12:15-13:15		S02558	Marek	Turcani	turcani@fld.czu.c z	Will the outbreak areas and fluctuation pattern of gypsy moth in the Centr	Accepted for Poster		В
<mark>A-10</mark> W	Wednesday am	Hall E3	<mark>\$00252</mark>	Mike	Flannigan	mike.flannigan@ nrcan.gc.ca	Global wildland fire and climate change	Accepted for Oral	1	
<mark>A-10</mark> W	Wednesday am	Hall E3	S00435	Xiaorui	Tian	tianxr@caf.ac.cn	Future impacts of climate Change on Forest Fire danger in Southwestern Chi	Accepted for Oral	2	
A-10 W	Wednesday am	Hall E3	<mark>\$03106</mark>	Lachlan	McCaw	lachie.mccaw@d ec.wa.gov.au	Implications of climate change for fire management in Mediterranean ecosys.	Accepted for Oral	3	
A-10 W	Wednesday am	Hall E3	<mark>\$00977</mark>	Emilio	Chuvieco	emilio.chuvieco@ uah.es	Spatial assessment of wildland fire vulnerability	Accepted for Oral	4	
A-10 W	Wednesday am	Hall E3	S02210	A. Ainuddin	Nuruddin	ainuddin@forr.up m.edu.my	Effects of Fire on Tropical Forests Biodiversity	Accepted for Oral	5	
<mark>A-10</mark> W	Wednesday am	Hall E3	S00559	Nancy	Grulke	ngrulke@fs.fed.u s	The role of air pollution in increasing forest susceptibility to wildfire	Accepted for Oral	6	
A-11	Wednesday pm	Hall E1	S01061	John	Stanturf	yliu@fs.fed.us	Future Trends in Wildfire Potential in North America	Accepted for Oral	1	
A-11	Wednesday pm	Hall E1	S03105	Lachlan	McCaw	lachie.mccaw@d ec.wa.gov.au	Weather and fire behaviour during the Victorian bushfires of 7 February 20.,	Accepted for Oral	2	
A-11	Wednesday pm	Hall E1	<mark>\$02528</mark>	JaeHoon	Jung	lionheart_kr@yon sei.ac.kr	Forest fire risk assessment for conservation and management – A geos	Accepted for Oral	3	
A-11	Wednesday pm	Hall E1	S02124	William	De Groot	BDeGroot@NRCa n.gc.ca	Wildland fires in the late Anthropocene: The role of fire management in fu	Accepted for Oral	4	
A-11	Wednesday pm	Hall E1	S00897	Myoung Soo	WON	mswon@forest.g <mark>o.kr</mark>	Forest Fire danger rating and people- caused fire in South Korea	Accepted for Oral	5	
A-11	Wednesday pm	Hall E1	S01757	Michel	Vennetier	mvennetier@cem agref.fr	Repeated droughts and fires mutually increase their impact on forest ecosy	Accepted for Oral	6	
A-11	Wednesday pm	Hall E1	S01994	Aaron	Hohl	amhohl@yahoo.c om	Risk and Potential Implications of Forest and Grassland Fires in the Chern	Accepted for Oral	7	
A-11	Wednesday pm	Hall E1	S01116	Ram Prasad	Lamsal	ramplamsal@gm ail.com	Integration and Institutionalization of Community-Based Forest Fire Manage	Accepted for Oral	8	
<mark>A-11</mark>			<mark>\$03013</mark>	Victor K	Agyeman	vagyeman@csir- forig.org.gh	Spatial and temporal distribution of fires in Ghana	Accepted for Poster		C
<mark>A-11</mark>			<mark>S01915</mark>	Ochirsukh	Badarch	ochirsukhmb@ya hoo.co.uk	Forest fire risk zone mapping using GIS/RS in Selenge, Mongolia.	Accepted for Poster		C

Congress presentations\_Technical and Posters sessions

				Presenting A	uthor					
Technical	Session time	Session	abstract	Curat an ann a	last same			Abstract	Order of	Poster session
Session	slot	room	No. <u>\$00729</u>	first name	last name	email address batistaufpr@ufpr.	Abstract Title (original) (Fire behavior in Pinus taeda fuel bed)	decision Accepted	presentation	type
A-11			S01033	Antonio William	Batista De Groot	br bill.degroot@nrc	(needles in laboratory conditions) (A global early warning system for wildland)	for Poster Accepted		C
A-11			S02876	Kamlisa Uni	Kamlun	an.gc.ca kamlisa@ums.ed u.my	fire Anthropogenic influence on forest fire in Beaufort, Sabah using GIS and so	for Poster Accepted for Poster		C
A-11			S01894	YM	Kim	yoonmi@korea.kr	Influence of Vegetation Recovery on Runoff and Sediment yield Following a	Accepted		C
<mark>A-11</mark>			S01616	Kyosang	Koo	kyosang@forest. go.kr	Case study on establishment of fire brake forest for reduction of fire dam.	for Poster Accepted for Poster		C
<mark>A-11</mark>			S01082	Hae Pyeong	Lee	crelab@kangwon .ac.kr	A Study on Combustibility of Living Leaves of Quercus variabilis by Climat	Accepted for Poster		C
<mark>A-11</mark>			S01885	YOHAN	LEE	leey@onid.orst.e	The spatial allocation of suppression resources to improve the effectivene	Accepted for Poster		C
<mark>A-11</mark>			<u>\$02103</u>	Si Young	Lee	lsy925@kangwon .ac.kr	Analysis of fuel moisture contents change after precipitation in the decid.	Accepted for Poster		C
<mark>A-11</mark>			<u>\$02388</u>	Si Young	Lee	lsy925@kangwon .ac.kr	Application of Canadian forest fire weather index (FWI) and prediction of	Accepted for Poster		C
<mark>A-11</mark>			S01854	Graciela Inês Bolzón de	Muñiz	gbmunize@ufpr. br	Diagnosis of the production of Ilex paraguariensis and Camellia sinensis,	Accepted for Poster		C
<mark>A-11</mark>			S01081	Young Ju	Park	yjpolymer@kang won.ac.kr	A Study on Combustibility of Living Leaves of Pinus densiflora by Climatic	Accepted for Poster		C
<mark>A-11</mark>			S02640	Mui-How	Phua	pmh@ums.edu.m y	Fire Risk Mapping Using GIS-based Probability Modeling for Operational Fir	Accepted for Poster		C
<mark>A-11</mark>			S01963	Hyungsoo	Seo	hyungsoonim@h anmail.net	Fire Vulnerability of Pinus densiflora and Quercus variabilis Forests in K	Accepted for Poster		C
<mark>A-11</mark>			S00218	Him Lal	Shrestha	hlshrestha@gmai I.com	Forest Fire Monitoring using satellite imageries in Nepal	Accepted for Poster		C
<mark>A-11</mark>			S00884	Koji	Tamai	a123@ffpri.affrc. go.jp	The estimation for temporal and spatial fluctuations of forest fire hazard	Accepted for Poster		C
<mark>A-11</mark>			<mark>\$00449</mark>	Aboulghase m	<mark>Yousefi</mark>	Majidforestry@g mail.com	A Study on Forest Fire Occurrences in the north of Iran (Mazandaran provin	Accepted for Poster		C
A-12	Wednesday pm	Hall E2	S01796	Klaus	Von wilpert	klaus.wilpert@for st.bwl.de	Assessing drought risk in Central Europe, based on forest monitoring data	Accepted for Oral	1	
A-12	Wednesday pm	Hall E2	S00925	Somidh	Saha	somidh.saha@wa Idbau.uni- freiburg.de	Can oak bio-groups produce high quality trees?	Accepted for Oral	2	
A-12	Wednesday pm	Hall E2	S02899	Palle	Madsen	pam@life.ku.dk	The genetic diversity of refugial populations: Perhaps the most valuable g	Accepted for Oral	3	
A-12	Wednesday pm	Hall E2	S01961	Peter	Clinton	Peter.Clinton@sci onresearch.com	Functional forests: Addressing climate change and demands for forest produ	Accepted for Oral	4	
A-12	Wednesday pm	Hall E2	S00907	Peter	Spathelf	pspathelf@fh- eberswalde.de	Adaptive forest management for climate change - strategies and specific op	Accepted for Oral	5	
A-12	Wednesday pm	Hall E2	S01058	John	Stanturf	jstanturf@fs.fed.u s	Restoration for the Future: Adaptation to Global Change.	Accepted for Oral	6	
A-12	Wednesday pm	Hall E2	S01782	Marcus	Lindner	marcus.lindner@ efi.int	Strategies in forest adaptation to climate change in different European re	Accepted for Oral	7	
A-12			S00655	Philippe	BALANDIER	philippe.balandie r@cemagref.fr	Interactions between under- and over- storeys, consequences to design silvi	Accepted for Poster		С
A-12			S01713	Min Seok	Cho	gungdong@han mail.net	Growth performances and physiological characteristics of containerized see	Accepted for Poster		С
A-12			S02477	Kyu tae	Cho	rbxo38@kongju. ac.kr	Changes of ecological niche of Quercus acutissima to global warming	Accepted for Poster		С
A-12			S01719	Sungho	Choi	gkattack@korea. ac.kr	Predicting the Changes in Forest Distribution using the Thermal and Hydrol	Accepted for Poster		С
A-12			S02442	Jung kyu	Jeong	sksky82@kongju. ac.kr	Effects of global warming on growth response of Quercus acutissima and Que	Accepted for Poster		С
A-12			S02129	Hae ran	Kim	khr0727@kongju. ac.kr	Effects of elevated CO2 and temperature on photosynthetic characteristics	Accepted for Poster		С
A-12			S01936	Hyeon- Cheol	Shin	shinhc99@forest. go.kr	Cold tolerance assessment of Quercus spp. as evergreens for the central re	Accepted for Poster		С
A-12			S02969	Francisco Javier	Silva-Pando	jsilva.cifal@siam- cma.org	REINFFORCE: Atlantic Area Proyect to evaluate the impact of climate change	Accepted for Poster		С
A-13	Tuesday pm	317B	S02971	Eben	Broadbent	eben@stanford.e du	Influence of forest architecture on carbon assimilation along an elevation	Accepted for Oral	1	
A-13	Tuesday pm	317B	S02626	Matthias	Dobbertin	dobbertin@wsl.c h	Altitudinal gradients to study the impact of climate change on natural for	Accepted for Oral	2	
A-13	Tuesday pm	317B	S02908	Palle	Madsen	pam@life.ku.dk	Temperate deciduous forests research network: Adaptation of the beech fami	Accepted for Oral	3	

				Presenting A	uthor	I				
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
A-13	Tuesday pm	317B	S00540	Hitoshi	Sakio	sakio@agr.niigat a-u.ac.jp	The alpine timberline of Mt. Fuji is moving to a higher altitude	Accepted for Oral	4	
A-13	Tuesday pm	317B	S00854	Chandra Mohan	Sharma	sharmacmin@gm ail.com	Assessment of Phytodiversity, biomass production and carbon stocks in some	Accepted for Oral	5	
A-13	Tuesday pm	317B	S00843	GOTO	Susumu	gotos@uf.a.u- tokyo.ac.jp	Long-term consequences of hybridization between high-altitude and low-alti	Accepted for Oral	6	
A-13			S00855	Chandra Mohan	Sharma	sharmacmin@gm ail.com	The effect of slope aspects on tree diversity, biomass production and carb	Accepted for Poster		С
A-13			S02987	John	Stanturf	jstanturf@fs.fed.u s	Formulating a Spatial Hierarchy for Addressing Climate Change.	Accepted for Poster		С
A-14	Monday pm	Hall E1	S00143	Edwin	Combalicer	eacombalicer@y ahoo.com	Climate change impacts on hydrologic processes of the Mount Makiling Fores	Accepted for Oral	1	
A-14	Monday pm	Hall E1	S00493	Geoff	Stoneman	geoff.stoneman @dec.wa.gov.au	Effects of climate change on hydrology of forests in south-western Austral	Accepted for Oral	2	
A-14	Monday pm	Hall E1	S03023	Jerome	Vanclay	jvanclay@scu.ed u.au	Silviculture for Climate Change: Future scenarios for Australian forests	Accepted for Oral	3	
A-14	Monday pm	Hall E1	S00706	Syed Ashraful	Alam	ashraful.alam@h elsinki.fi	Modelled woodland biomass and soil carbon sequestration across Sudanese dr	Accepted for Oral	4	
A-14	Monday pm	Hall E1	S02809	RBS	RAWAT	raghubir22@hot mail.com	Use of Eddy Covariance to Monitor Net co2 Exchange in Mixed Sub-Tropical F	Accepted for Oral	5	
A-14	Monday pm	Hall E1	S00686	Nounagnon Gerard	Gouwakinnou	gougerano@yah oo.fr	Predicting the current potential and future distribution of Sclerocarya bi	Accepted for Oral	6	
A-14	Monday pm	Hall E1	S02104	Nobuyuki	Tanaka	ntanaka@ffpri.aff rc.go.jp	Predicting potential habitats of 10 conifer species under climate change i	Accepted for Oral	7	
A-14			S02272	Zeynep	Avcibasi	avcibasizeynep@ gmail.com	Climate Change Effects on Nature Landscape İn Turkey	Accepted for Poster		С
A-14			S02347	Kikang	Вае	kbae02@syr.edu	Comparision of soil respiration, fine root biomass, and litterfall in youn	Accepted for Poster		С
A-14			S01881	David	Brand	Davidb@kkl.org.il	The effect of root zone temperature on the establishment forest tree seedl	Accepted for Poster		С
A-14			S02169	Yolanda Patricia	Dávila Cuta	yolisd@hotmail.c om	PHENOLOGY OF EIGHT FOREST SPECIES WITH ECOLOGICAL RISK AT THE NATURAL	Accepted for Poster		С
A-14			S01586	Maria Elena	Fernández	ecologia_forestal @yahoo.com.ar	Ecophysiological behavior of woody species in NW Patagonia: are the exotic	Accepted for Poster		С
A-14			S01608	Jaehong	Hwang	jhwang@forest.g o.kr	Effects of litter layer treatment on soil respiration in pitch pine and Ja	Accepted for Poster		С
A-14			S00037	JanChang	Chen	zzz.john@msa.hi net.net	Analysis of climate change impacts on litterfall and forest phenology of N	Accepted for Poster		С
A-14			S01499	Sun-Hee	Kim	sands02@forest. go.kr	Earlier Spring in Hongneung Arboretum, Seoul	Accepted for Poster		С
A-14			S03031	Nicola	La Porta	nicola.laporta@ia sma.it	Molecular and physiological approach to study cold tolerance in cypress (C	Accepted for Poster		С
A-14			S01718	Soo won	Lee	lsw361@forest.g o.kr	Photosynthesis and growth performances of Eucalyptus pellita and Acacia ma	Accepted for Poster		С
A-14			S01309	Mayssa	Mascarenhas Grise	mayssa@onda.co m.br	Microclimatic effect of an fragment forest in the city of Curitiba, Paran?	Accepted for Poster		С
A-14			S00692	Tetsuya	Matsui	tematsui@affrc.g o.jp	Evaluation of habitat sustainability and vulnerability for Siebold's	Accepted for Poster		С
A-14			S00132	Aoi	Nakamoto	hollyhock0630@ yahoo.co.jp	Relationship between cuticle thickness and cuticle resistance of Pinus pum	Accepted for Poster		С
A-14			S02301	Kazuhiko	NAKAMURA	nakamura@nenv. k.u-tokyo.ac.jp	Analysis of tree phenology in nonurban area for fifteen years by fixed poi	Accepted for Poster		С
A-14			S01480	Masaaki	Naramoto	naramoto@agr.s hizuoka.ac.jp	Temporal and spatial variation of soil respiration in a Fagus crenata fore	Accepted for Poster		С
A-14			S00331	Batkhuu	Nyam-Osor	nbatkhuu@biolo gy.num.edu.mn	Growth performance of Siberian larch (Larix sibirica Ledeb.) seedlings und	Accepted for Poster		С
A-14			S02939	Nathaly	Rodríguez	natha8902@hot mail.com	Determination of Component and leaf growth parameters for five functional	Accepted for Poster		С
A-14			S02941	Nathaly	Rodríguez	natha8902@hot mail.com	Variation in leaf structure in Gmelina arborea L. Roxb., Associated with i	Accepted for Poster		С
A-14			S02417	Dong Jin	Seo	najinda@nate.co m	Phenological Study of Yeochon Industrial Complex	Accepted for Poster		с
A-14			S00145	Zuomin	Shi	shizm@forestry.a c.cn	Response of functional traits of Quercus species to meteorological factors	Accepted for Poster		С
A-14			S00960	Juan	Shi	shi_juan@263.net	The relationship between invasive alien species and major climatic zones	Accepted for Poster		С
A-14			S01591	HyeGyung	Song	shyekyung@swu. ac.kr	Responses of Flowering date of Cherry to Land Use in Korea	Accepted for Poster		С

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
A-14			S00119	Masafumi	Ueda	uedam@kpu.ac.j p	Live crown tops of Japanese cedar (Cryptomeria japonica)	Accepted for Poster		С
A-14			S00971	Ya-Nan	Wang	m627@ntu.edu.t w	Study on the CO2 Flux Monitoring of the Reforestation at Pingtung in Taiwan	Accepted for Poster		С
A-15	Friday am	307BC	S02367	Daniel	Murdiyarso	d.murdiyarso@cg iar.org	Linking climate change mitigation and adaptation in tropical forests:What	Accepted for Oral	1	
A-15	Friday am	307BC	S00731	Olufunso	Somorin	o.somorin@cgiar. org	Institutional and Governance 'Space' for Adaptation and Mitigation in th	Accepted for Oral	2	
A-15	Friday am	307BC	S02617	Rupa	Basnet Parasai	rupa@mos.com.n p	A Perspective of REDD in the Context of Community Forest Managment in Nepal	Accepted for Oral	3	
A-15	Friday am	307BC	S02759	Cecilia	Simoes	sac.cia@gmail.co m	Conditions for REDD implementation in an Amazonian municipality of the Mat	Accepted for Oral	4	
A-15	Friday am	307BC	S02746	Manuel	Guariguata	m.guariguata@c giar.org	Climate change and the tropical forestry sector	Accepted for Oral	5	
A-15			S01524	Verina	Ingram	v.ingram@cgiar.o rg	Exploitation des Produits Forestiers Non Ligneux (PFNL) et changement clim	Accepted for Poster		С
A-15			S02537	KASUMI	ITO	kasumito@agr.na goya-u.ac.jp	Far-reaching Impacts of Biogas Digester Introduction on Livelihood of Rura	Accepted for Poster		С
A-15			S02944	Noelle	Kumpel	noelle.kumpel@z sl.org	Supporting protected area authorities and local communities to conserve fo	Accepted for Poster		С
A-15			S01322	Kenzo	Tanaka	mona@affrc.go.j p	Comparison of allometric relationships for accurate estimation of forest b	Accepted for Poster		С
A-15			S01818	Naoto	Matsumura	nma@bio.mie- u.ac.jp	Strategies for people's involvement in community-based forest managem	Accepted for Poster		С
A-15			S01299	Emmanuel	Opuni- Frimpong	eopunifr@mtu.ed u	Small Scale Community –based Reforestation CDM Project in Degraded P	Accepted for Poster		С
A-15			S02665	Mui-How	Phua	pmh@ums.edu.m y	Livelihood and Willingness-to-accept for REDD of Local People: A Case Stud.	Accepted for Poster		С
A-15			S01442	VIVEK	SAXENA	viveksax1@gmail. com	Challenges, Policies, Issues and Barriers of CDM Forestry Projects; A Case	Accepted for Poster		С
A-15			S00674	Emilio	Vilanova	vilanova@ula.ve	Aboveground biomass and carbon dynamics in a forest frontier of Venezuelan	Accepted for Poster		С
A-15			S01167	Yujing	Ye	yeyujing_long522 @163.com	The Forest Carbon Trading Abased CDM in China	Accepted for Poster		С
A-Other			S00333	Bing	Wang	guohaomail@16 3.com	A comparison of Carbon Sequestration in Forestry of China with BEF model m	Accepted for Poster		С
A-Other			S02865	Kai-Ling	Chang	pig3133028@hot mail.com	Development of the allometric relationship curves between aboveground and	Accepted for Poster		С
A-Other			S00792	Dixon	Gevaña	wuweidix@yahoo .com	Carbon Stock Assessment of Mangrove Ecosystem in Verde Island Passage and	Accepted for Poster		С
A-Other			S01310	Marcin	Jarzebski	marcinek_jot@ho tmail.com	Past, current and potential resources of carbon and above-ground plant bio	Accepted for Poster		С
A-Other			S02803	Kazuya	Kuwayama	itaya@bio.mie- u.ac.jp	Estimation of woody biomass stock in forest using aerial photographs	Accepted for Poster		С
A-Other			S01077	Ki Cheol	KWON	kkch30@yahoo.c o.kr	Carbon Storage of 15-year-old Mahogany (Swietenia macrophylla King) Planta	Accepted for Poster		С
A-Other			S02324	Sangtae	Lee	lst9953@forest.g o.kr	Aboveground Carbon Stocks and Growth Characteristics of Liriodendron tulip	Accepted for Poster		С
A-Other			S02523	Sang-Hyun	Lee	kh4548@korea.kr	Investigation of Biomass Conversion Factor and Analyzing Effect of Age Cla	Accepted for Poster		С
A-Other			S00364	Jaime Felipe	Medina Sotomayor	sotomayo@esalq .usp.br	Spatial dependence and prediction models of soil carbon stock in three env	Accepted for Poster		С
A-Other			S02418	Jeong ho	Park	kissyou009@hot mail.com	Effects of climate change of soil respiration according to the vegetation	Accepted for Poster		С
A-Other			S02844	Carlos	Ruiz Garvia	caruiz@gmx.net	Estimating increase in GHG emissions related to fossil fuel combustion in	Accepted for Poster		С
A-Other			S01712	Kyungwon	Seo	kwseo@forest.go .kr	Carbon storage by urban soils in Seoul, Korea.	Accepted for Poster		С
B-01	Monday pm	317A	S00072	Sandra	Blazquez	sandrablazquezc abrera@gmail.co m	Key connectors in forest landscape networks: how can they be identified an	Accepted for Oral	1	
B-01	Monday pm	317A	S01887	Jiquan	Chen	jiquan.chen@utol edo.edu	PLANT DIVERSITY AND LANDSCAPE MOSIACS ACROSS HETEROGENEOUS SPACE	Accepted for Oral	2	
B-01	Monday pm	317A	S00594	Elzbieta	Laszczak	elzbieta.laszczak @uj.edu.pl	Modelling of potential connectivity of European bison herd ranges in the C	Accepted for Oral	3	
B-01	Monday pm	317A	S00670	Peter	Vogt	r.vogt@jrc.ec.euroj	Embedding spatial pattern analysis in forest cover change assessments	Accepted for Oral	4	
B-01	Monday pm	317A	S00461	Kurt	Riitters	kriitters@fs.fed.us	Applying landscape perspectives in the 2010 United States forest resources	Accepted for Oral	5	

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
B-01	Monday pm	317A	S02651	Oh-Jung	Kwon	ojtale@dongguk. edu	Measures for effective riparian management based on landscape ecology in G	Accepted for Oral	6	
B-01	Monday pm	317A	S02551	Krishna	Bahadur KC	krishna@uni- hohenheim.de	Landscape change pattern along the altitudinal gradients in a mountainous	Accepted for Oral	7	
B-01	Monday pm	317A	S00769	Serhun	Sağlam	nuhres@istanbul. edu.tr	Determining the Impacts of Fragmentation on Forest Biodiversity in Urban F	Accepted for Oral	8	
B-01			S00856	Dai	Fangzhou	lulu8733@163.co m	Effect of the Various Timber Harvest Strategies on forest landscape patter	Accepted for Poster		С
B-01			S01409	Mayssa	Grise Monteiro	MAYSSAGRISE@I BEST.COM.BR	THE GUARAQUEÇABA'S MOSAIC LANDSCAPE STRUCTURE - ATLANTIC	Accepted for Poster		С
B-01			S02468	Ho-Young	Lee	hoyleee@hanmai I.net	Ecological Management of Forest Biotope in Siheung, Korea	Accepted for Poster		С
B-01			S01405	Jeong-Hak	Oh	jehoh@forest.go. kr	An analysis of forest landscape structure using landscape indices and near	Accepted for Poster		С
B-01			S02331	Makoto	Sano	masakoto@ffpri.a ffrc.go.jp	Examination of forest treatment by using landscape metrics and topographic	Accepted for Poster		С
B-02	Wednesday pm	307A	S02649	Tadashi	NAKASHIMA	tnakashi@kais.ky oto-u.ac.jp	Debris from the natural forest watershed in a mountain region in Japan	Accepted for Oral	1	
B-02	Wednesday pm	307A	S02146	Heli	Suurkuukka	heli.suurkuukka@ oulu.fi	Are biodiversity patterns concordant on both sides of the forest-stream in	Accepted for Oral	2	
B-02	Wednesday pm	307A	S00534	Melvin	Warren	mwarren01@fs.fe d.us	Response of fishes to constructed, woody microhabitats in sand-bed streams	Accepted for Oral	3	
B-02	Wednesday pm	307A	S00683	Deanna	Olson	dedeolson@fs.fed. us	Up and over: Extending riparian reserves into headwaters and over ridgelin	Accepted for Oral	4	
B-02	Wednesday pm	307A	S02820	Mi Jeong	Вае		Effects of temperature on distribution patterns of Plecoptera and Odonata	Accepted for Poster		А
B-02	Wednesday pm	307A	S02346	Yugyeong	Jung	ava1983@nate.c om	Variation of Benthic Macroinvertebrates Caused by Erosion Control Works in	Accepted for Poster		A
B-03	Monday pm	Hall E2	S01853	Mihajamana na Fetra	Rabenilalana	rmihajamanana@ yahoo.fr	Quantitative analysis of forest fragmentation: biodiversity patterns	Accepted for Oral	1	
B-03	Monday pm	Hall E2	S00210	Emmanuel	Danquah	ekadanquah@ya hoo.com	Land-Use Modifications and Wildlife Security in the Bia-Goaso Forest Block	Accepted for Oral	2	
B-03	Monday pm	Hall E2	S00149	Qinglin	Huang	huangql@caf.ac.c n	Analysis on Pattern, Dynamics and Driving Forces of Forest Landscapes in C	Accepted for Oral	3	
B-03	Monday pm	Hall E2	S02203	Gill	Shepherd	gillshepherd@co mpuserve.com	Forests and livelihoods: pursuing	Accepted for Oral	4	
B-03	Monday pm	Hall E2	S00750	Esther	Mwangi	e.mwangi@cgiar. org	Gender differentiation, rule attributes and forest condition: User group d	Accepted for Oral	5	
B-03	Monday pm	Hall E2	S00529	Carol	Colfer	c.colfer@cgiar.or g	Governance of Landscape Mosaics: Experiences on Five Tropical Sites	Accepted for Oral	6	
B-03	Monday pm	Hall E2	S02789	Patrice	Levang	p.levang@cgiar.o rg	Carrots and sermons don't work without a baton. Economic incentives fail	Accepted for Oral	7	
B-04	Wednesday pm	308A	S03045	Hubert	Hasenhauer	hubert.hasenauer @boku.ac.at	Uneven-aged stocking control for small ownerships in Austria	Accepted for Oral	1	
B-04	Wednesday pm	308A	S02599	Abd Rahman	Kassim	rahmank@frim.g ov.my	Threshold Level of Harvest for Mixed Dipterocarp Forest	Accepted for Oral	2	
B-04	Wednesday pm	308A	S00253	Haruni	Krisnawati	haruni2000@yah oo.com	Determining the optimal selective harvesting strategy for uneven-aged stan	Accepted for Oral	3	
B-04	Wednesday pm	308A	S00395	Yong	Liu	lyong@bjfu.edu.c n	Creativity theory of ecosystems: a new approach to study the mechanisms of	Accepted for Oral	4	
B-04	Wednesday pm	308A	S02582	Hiromi	Mizunaga	mizunaga@agr.s hizuoka.ac.jp	Gap mosaic decision for ecological rehabilitation of cedar plantations wit	Accepted for Oral	5	
B-04	Wednesday pm	308A	S01038	Patrick	Pyttel	patrick.pyttel@w aldbau.uni- freiburg.de	Growth of wild service tree (Sorbus torminalis [L] Crantz) in former oak	Accepted for Oral	6	
B-04	Wednesday pm	308A	S02019	Shinichi	Tatsumi	tatsumi@fr.a.u- tokyo.ac.jp	Forty-two years of stand structure development in a natural sub-boreal for	Accepted for Oral	7	
B-04	Wednesday pm	308A	S01578	Christian	Wehenkel	wehenkel@ujed. mx	The negative relationship between volume and tree number in stands of maxi	Accepted for Oral	8	
B-04			S02484	Mizuki	Fujishima	o6102005@edu. gifu-u.ac.jp	Estimation for the growth and allometric relations of beech seedlings unde	Accepted for Poster		С
B-04			S02105	Hoijin	Kim	hjkim0916@gmai I.com	Natural regeneration of Pinus densiflora Sieb. et Zucc. after practicing s	Accepted for Poster		С
B-04			S00396	Yong	Liu	lyong@bjfu.edu.c n	Studying relationships of biodiversity and ecosystem function: a new parad	Accepted for Poster		С
B-04			S02990	Joana	Paulo	joanaap@isa.utl. pt	Distance-independent thinning algorithms for even and uneven aged cork oak	Accepted for Poster		С
B-04			S02217	Alvaro	Promis	gcruz@uchile.cl	Selection system as a new silvicultural approach for old-growth forests dominated	Accepted for Poster		С

Congress presentations\_Technical and Posters sessions

# (yellow marked)

nameN					Presenting A	uthor					
headfield <thfield< th="">fieldfieldf</thfield<>	Technical			abstract							Poster session
Index         Interfactor         Interfactor <thinterfactor< th=""> <thi< td=""><td></td><td>SIOC</td><td>room</td><td></td><td></td><td></td><td>satota@nodai.ac.</td><td>Management of man-made forest in</td><td>Accepted</td><td>presentation</td><td></td></thi<></thinterfactor<>		SIOC	room				satota@nodai.ac.	Management of man-made forest in	Accepted	presentation	
N1N     N1N </td <td></td>											
Box         Lond         Solution         Solution         Contraction         Note here	B-04			\$00275	Shuai	Yan		under high and coppice forest in			C
81000         81010000000000000000000000000000000000	B-04			S03001	Junhui	Zhao			for Poster		С
Bits     Summary and Pailed     Pailed     Control     Pailed     Pailed <t< td=""><td>B-05</td><td>Saturday am</td><td>Hall E2</td><td>S02193</td><td>Andrew</td><td>Taber</td><td></td><td>Empty forests, empty stomachs</td><td></td><td>1</td><td></td></t<>	B-05	Saturday am	Hall E2	S02193	Andrew	Taber		Empty forests, empty stomachs		1	
Bit is standard by standa	B-05	Saturday am	Hall E2	S01133	Christian	FARGEOT				2	
B-30         Stanthy and Pail P         Monole Model         Autope Model         Monope Model <td>B-05</td> <td>Saturday am</td> <td>Hall E2</td> <td>S00320</td> <td>Shannon</td> <td>Randolph</td> <td></td> <td>-</td> <td></td> <td>3</td> <td></td>	B-05	Saturday am	Hall E2	S00320	Shannon	Randolph		-		3	
B-10         SMMM         Plain Line         Variant         Variant         Optimized         Index sing match and in Kangel.         Chord M         A           B-66         Luesdry M         3088C         S019         M. Brai         Smmth	B-05	Saturday am	Hall E2	S02871	Noelle	Kumpel				4	
01-00         10-000 (mindex) (mindex)         00-000 (mindex) (mindex)         0 mindex) (mindex) (mindex	B-05	Saturday am	Hall E2	S00772	Nathalie	Van Vliet				5	
Bornel (and all and all all all all all all all all all al	B-06	Tuesday am	308BC	S01549	W. Brad	Smith				1	
Brief by the state is state.         Solitie         Solitie         Team is a state is	B-06	Tuesday am	308BC	S02619	Jari	Parviainen		-		2	
Brief bind         Bready and bases         South of the south of th	B-06	Tuesday am	308BC	S01227	Toshiro	Iehara				3	
Bibb         Interactive minipulation         Justice         Summary of the set of prices resource.         If or Out         S           Bibb         Wednesdy minipulation         Bibble         Wednesdy minipulation         Source         Source <td>B-06</td> <td>Tuesday am</td> <td>308BC</td> <td>S00723</td> <td>Christopher</td> <td>Woodall</td> <td></td> <td></td> <td></td> <td>4</td> <td></td>	B-06	Tuesday am	308BC	S00723	Christopher	Woodall				4	
Profit     Offer     State	B-06	Tuesday am	308BC	S01985	Byung Oh	Yoo				5	
B-00 (0) (6) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	B-06		308BC	S02633	Yuta	Inomata				1	А
B-00(m B-07)30BECS01/40MayeMinaye </td <td>B-06</td> <td>,</td> <td>308BC</td> <td>S02342</td> <td>Cheolmin</td> <td>Kim</td> <td></td> <td>0</td> <td></td> <td>2</td> <td>А</td>	B-06	,	308BC	S02342	Cheolmin	Kim		0		2	А
B-00(m B-07)3098CSubsetNgocQuargeSystemState Forset Enterprise in Vetram.for PosterAAB-07Wednesday an3088CS0062VasushiMitsudamitudal@fifualColling the Montane Process CriencialAcceptedAB-07Wednesday an3088CS0301TimPaynImagen@scoreEnhancing our view of Sustainable ForestAcceptedCCB-07Wednesday an3088CS0202KennethSkogkaog@sts.feuxEvaluation of data grant process Crience Joset SortAcceptedCAB-07Wednesday an3088CS0223FumiakiKitahanbinho@stateduEvaluation of data grant process Crience Joset SortAcceptedAAB-07Wednesday an3088CS0224ChuarrongLioff@stateduEvaluation of data straitanellom in Association and diversit.AcceptedAAB-07Wednesday an3088CS0294DongKyunParkedibayeeSubdythe Effects of tourist activities on forestAcceptedAAB-08Monday pm307AS0492AnneOxbroughabbug@mem.kIdentifying ecological indicator species: an Accepted <td>B-06</td> <td>,</td> <td>308BC</td> <td>S01740</td> <td>Mayte</td> <td>Minaya</td> <td>minaya@inia.es</td> <td></td> <td></td> <td>3</td> <td>А</td>	B-06	,	308BC	S01740	Mayte	Minaya	minaya@inia.es			3	А
B-10         Wednesday am         308E         SU22         Yasushi         Misuda         regin bias         Indicators for local level fo.         for Oral         I           B-07         Wednesday am         308BC         S03041         Tim         Payn         timeprimetion         finalining our view of sustainable for.         Accepted         for Oral         3.2           B-07         Wednesday am         308BC         S0220         Kenneth         Skog         ksog#Stedu         Evaluating the sustainable for of orest for orest for Poster         for Poster         f.1         Accepted         f.1	B-06		308BC	S02634		Quang		-		4	А
B-10         Wednesday and soles         Soles         Soles         Soles         Im         Paym         exacthoom         Management – reviewing the         for Oral         Z           B-07         Wednesday and soles         Soles         Soles         Kenneth         Skog         kikogets.fukus         Evaluation of data quality in Japanes         Accepted         3.0           B-07         Wednesday and soles         Soles         Soles         Fumiaki         Kitahara         bm/doeffp.bws         Evaluation of data quality in Japanes         Accepted         Accepted         A.           B-07         Wednesday and soles         Soles         Soles         Chuanrong         Li         chiflesdaued         Study the Effects of touris and threvistions and fores to the constructions and threvistions and threvistion and threvistions and threvistion and threvistion and threvistions and threvistions and threvistions and threvistions and threvistion and threvistion and threvistion and threvistion and threvistion and threvistion three polytic for threvistio	B-07	Wednesday am	308BC	S00622	Yasushi	Mitsuda				1	
B-07Wednesday and source30.08 cS02.02KennethSKogModel Medde sourceeconomic benefits from forests forfor Oral3B-07Wednesday and source308.8CS00523FumiakiKitaharaburdoeffbyw hur ucipsEvaluation of data quality in Japanese National Forest InventoryAccepted for Poster1AB-07Wednesday and source308.8CS02194ChuanrongLichildesdaued nStudy the Effects of truits activities species composition and diversi.Accepted for Poster2AB-08Wednesday and source307.4S00432AnneOxbrough (SkogforskSpiders, beetles and moths in exotic plantations and native woodlands; ind.Accepted for Oral1B-08Monday pm307.4S00422SonomiShibuyasinterestive study or ground beetle assembleAccepted for Oral2B-08Monday pm307.4S01277Thingbaijam (Skogforskbino, sinterestive forskaseColonization sequence and co-variation for OralAccepted for Oral3B-08Monday pm307.4S01357ElinaPeuhu (SkogforskBino, sinterestive forskaseColonization sequence and co-variation for OralAccepted for Oral4B-08Monday pm307.4S01357ElinaPeuhu (SkogforskBino, sinterestive forskaseColonization sequence and co-variation for OralAccepted for OralAccepted for OralAccepted for Oral<	B-07	Wednesday am	308BC	S03041	Tim	Payn		_		2	
B-07weenesday and weenesday and a 0886S0082FulfmandKitanara Kitanarahu-uacjoNational Forest Inventoryfor PosterIAB-07Weenesday and a 0886S02194ChuanrongLichrillesdau-de nStudy the Effects of fourist activities on species composition and diversit.Accepted for PosterAAB-07Weenesday and a 30886S02394DongKyunParkpdts2026foret go.krAnalysis of Forest Sustainable Index in koreaAccepted for OralAccepted for OralAccepted for OralAccepted for OralAccepted for Oral1B-08Monday pm307AS00432AnneOxbrough (Skogforsk)ishtipwa sthipwaferersk u-tokyo.cpiishtipwaferersk study on ground beetle assembl.Accepted for OralAccepted for OralAccepted for Oral3B-08Monday pm307AS01277Thingbaijan SlugerBinoy single (Skogforsk)Binovistop study on ground beetle assembl.Accepted for OralAccepted for O	B-07	Wednesday am	308BC	S02202	Kenneth	Skog	kskog@fs.fed.us	-		3	
B-07Wednesday am308BC502194ChuanrongLinspecies composition and diversi.for Poster2AB-07Wednesday am308BC50294DongKyunParkpdx5320@breat gokrAnalysis of Forest Sustainable Index in KoreaAccepted for Poster3AB-08Monday pm307A500432AnneOxbrough abrough@hen u-tokpoac.jpSpiders, beetles and moths in excit. Iplantations and native woodlands: ind. for OralAccepted for Oral1B-08Monday pm307A500422SonomiShibuyashibuya@henvi u-tokpoac.jpIdentifying ecological indicator species: a study on ground beetle assembl.Accepted for Oral2B-08Monday pm307A502148JanWeslien (Skogforsk, Kogforsk, instylenColonization sequence and co-variation for SareAccepted for Oral3B-08Monday pm307AS01357ElinaPeuhuelinapeuh@het inkifiOccurrence of trees important to biodiversity in urban areasAccepted for Oral4B-08Monday pm307AS01357Seung-IILeeseungiLee@uab minifiEffects of reserve patches on saproxylic comparing galery forest versus.Accepted for Oral6B-08Monday pm307AS01297OlgaPinzonepatch@men inkifiTermite biodiversity in tropical sabanas: comparing galery forest versus.Accepted for Oral7B-08Monday pm307AS0129Olga <td< td=""><td>B-07</td><td>Wednesday am</td><td>308BC</td><td>S00523</td><td>Fumiaki</td><td>Kitahara</td><td></td><td></td><td></td><td>1</td><td>А</td></td<>	B-07	Wednesday am	308BC	S00523	Fumiaki	Kitahara				1	А
B-07Weenesday and sourcesSourcesSourcesFor PosterSoSAB-08Monday pm307ASourcesAnneeOxbrough mail.comSpiders, beetles and moths in exotic plantations and native woollands: ind.Accepted for Oral1B-08Monday pm307ASourcesSourcesShibuyashibuya u-tokoacihSpiders, beetles and moths in exotic plantations and native woollands: ind.Accepted for Oral2B-08Monday pm307ASourcesSourcesSourcesColonization sequence and co-variation for ScaseAccepted for Oral2B-08Monday pm307ASourcesThingbaijan sumeline (Skogforsk, aboccoinContribution of Microarthropods on Leaf titter Decomposition of Three Domi.Accepted for Oral4B-08Monday pm307ASourcesElinaPeuhuelinapeuhuebee inkifiOccurrence of trees important to bodiversity in urban areasAccepted for Oral5B-08Monday pm307ASourcesSourcesFrentie Bodiversity in tropical sabanas: comparing gallery forest versus.Accepted for Oral6B-08Monday pm307ASourcesOlgaPinzonSourcesComparing gallery forest versus.Accepted for Oral7B-08Monday pm307ASourcesChristopherBarsulochristeybuets ritaleducoComparing gallery forest versus.Accepted for Oral7B-08Monday pm307ASources <td< td=""><td>B-07</td><td>Wednesday am</td><td>308BC</td><td>S02194</td><td>Chuanrong</td><td>Li</td><td></td><td>-</td><td></td><td>2</td><td>А</td></td<>	B-07	Wednesday am	308BC	S02194	Chuanrong	Li		-		2	А
B-08       Monday pm       307A       S00432       Anne       Oxbrough       mail.com       plantations and native woodlands: ind       for Oral       1         B-08       Monday pm       307A       S00962       Sonomi       Shibuya       shibuya@nenvk u-tokyo.cip       Identifying ecological indicator species: a study on ground beetle assembl       Accepted for Oral       2         B-08       Monday pm       307A       S02148       Jan       Weslien (Skogforsk, anoc.cin       Colonization sequence and co-variation forkser       Accepted for Oral       3         B-08       Monday pm       307A       S01277       Thingbaijam       Binoy singh binoy.th200769/ init.fit       Colonization of Microarthropods on Lease init.fit       Colonization of Microarthropods on Lease between species of saproxylic beetl       Accepted for Oral       4         B-08       Monday pm       307A       S01277       Thingbaijam       Binoy singh binoy.th200769/ init.fit       Colonization of Microarthropods on Lease Litter Decomposition of Three Donia       Accepted for Oral       4         B-08       Monday pm       307A       S01377       Seung-II       Lee       seungilke@uab erta.ce       Effects of reserve patches on saproxylic beetles in boral white spruce st       Accepted for Oral       7         B-08       Monday pm       307A       S02960	B-07	Wednesday am	308BC	S02994	DongKyun	Park		-		3	А
B-08Monday pm307AS00962S0n0miSnibuyau-tokyo.acjpstudy on ground beetle assembl.for Oral2B-08Monday pm307AS02148JanWeslien (Skogforsk, (Skogforsk, anweslen@skog hoo.c.inColonization sequence and co-variation between species of saproxylic beetl.Accepted for Oral3B-08Monday pm307AS01277ThingbaijamBinoy singhbinoy.th.2007@y ahoo.c.inContribution of Microarthropods on Leaf Litter Decomposition of Three Domi.Accepted for Oral4B-08Monday pm307AS01357ElinaPeuhuelina.peuhu@hete inki.fiOccurrence of trees important to biodiversity in urban areasAccepted for Oral5B-08Monday pm307AS02137Seung-IILeeseungille@uab ritaleduccEffects of reserve patches on saproxylic beetles in boreal white spruce st.Accepted for Oral6B-08Monday pm307AS02960OlgaPinzon malcom malcomTermite biodiversity in tropical sabanas: comparing galley forest versus.Accepted for Poster7B-08Monday pm307AS02137ChristopherBarsulochristebar@malcom kogross.Comparison of flying beetle (Coleoptera) assemblages between managed and u.Accepted for PosterAccepted for PosterAccepted for PosterAccepted for PosterAccepted for PosterAccepted for PosterAccepted for PosterAccepted for PosterAccepted for PosterAccepted for P	B-08	Monday pm	307A	S00432	Anne	Oxbrough				1	
B-08Monday pm307AS02148Jan(Skogforsk, forskærInterferer orskærDeterer orskær or orsker or orskerFor OralAB-08Monday pm307AS01277ThingbaijamBinoy singhinvo, th2007@y ahoo.co.inContribution of Microarthropods on Leaf Litter Decomposition of Three Domi.Accepted for Oral4B-08Monday pm307AS01357ElinaPeuhuelina.peuhu@hels inki.fiOccurrence of trees important to biodiversity in urban areasAccepted for Oral5B-08Monday pm307AS02137Seung-IILeeseungiLe@uals erta.caEffects of reserve patches on saproxylic beetles in boreal white spruce st.Accepted for Oral6B-08Monday pm307AS02960OlgaPinzonopatricia@udis ritaleducoTermite biodiversity in tropical sabanas: comparing gallery forest versus.Accepted for Oral7B-08Monday pm307AS02960OlgaPinzonopatricia@udis ritaleducoComparing gallery forest versus.Accepted for Oral7B-08Monday pm307AS02122ChristopherBarsulochriswebya@g malcomComparison of flying beetle (Coleoptera) assemblages between managed and u.Accepted for PosterAccepted for PosterAB-08Monday pm307AS02170LineDjupströmkogforske kogforskeComparison of flying beetle (Coleoptera) assemblages between managed and u.Accepted for PosterAB-08 <td< td=""><td>B-08</td><td>Monday pm</td><td>307A</td><td>S00962</td><td>Sonomi</td><td>Shibuya</td><td></td><td></td><td></td><td>2</td><td></td></td<>	B-08	Monday pm	307A	S00962	Sonomi	Shibuya				2	
B-08       Monday pm       307A       S012/7       Iningbaijam       Binoy singh       aboocoin       Litter Decomposition of Three Domi       for Oral       4         B-08       Monday pm       307A       S01357       Elina       Peuhu       elina.peuhu@hels inki.fi       Occurrence of trees important to biodiversity in urban areas       Accepted for Oral       5         B-08       Monday pm       307A       S02137       Seung-II       Lee       seungillee@uab erta.ca       Effects of reserve patches on saproxylic beetles in boreal white spruce st       Accepted for Oral       6         B-08       Monday pm       307A       S02137       Seung-II       Lee       seungillee@uab erta.ca       Effects of reserve patches on saproxylic beetles in boreal white spruce st       Accepted for Oral       6         B-08       Monday pm       307A       S0290       Olga       Pinzon       opatriciap@udist ritaledu.co       Termite biodiversity in tropical sabanas: comparing gallery forest versus       Accepted for Oral       7         B-08       Monday pm       307A       S0199       Jeongseop       An       naneon@nate.co mail.com       Moth Biodiversity on three forest types of Mt. Jiri-san National Park, Kor       Accepted for Poster       A         B-08       Monday pm       307A       S02170       Line	B-08	Monday pm	307A	S02148	Jan					3	
B-08       Monday pm       307A       S01357       Elina       Peuhu       inkifi       biodiversity in urban areas       for Oral       5         B-08       Monday pm       307A       S02137       Seung-II       Lee       seungile@uable erta.ca       Effects of reserve patches on saproxylic beetles in boreal white spruce st.       Accepted for Oral       6         B-08       Monday pm       307A       S02960       Olga       Pinzon       opatriciap@udist ritaledu.co       Termite biodiversity in tropical sabanas: comparing gallery forest versus.       Accepted for Oral       7         B-08       Monday pm       307A       S01999       Jeongseop       An       naneon@nate.co m       Moth Biodiversity on three forest types of Mt. Jiri-san National Park, Kor.       Accepted for Poster       A         B-08       Monday pm       307A       S0212       Christopher       Barsulo       chriswebya@m mail.com       assemblages between managed and u.       Accepted for Poster       A         B-08       Monday pm       307A       S02170       Line       Djupström       line.djupstrom@s koforskse       Landscape-wide recruitment of a threatenend saproxylic beetle - the signif.       Accepted for Poster       A         B-08       Monday pm       307A       S0125       Masashi       Ohsawa       opsawa- yuk@pref	B-08	Monday pm	307A	S01277	Thingbaijam	Binoy singh				4	
B-08       Monday pm       307A       S02137       Setting-III       Lee       erta.ca       beetles in boreal white spruce st       for Oral       o         B-08       Monday pm       307A       S02960       Olga       Pinzon       opatriciap@udist ritaleduco       Termite biodiversity in tropical sabanas: comparing gallery forest versus       Accepted for Oral       7         B-08       Monday pm       307A       S0199       Jeongseop       An       naneon@nate.co m       Moth Biodiversity on three forest types of Mt. Jiri-san National Park, Kor       Accepted for Poster       A         B-08       Monday pm       307A       S0212       Christopher       Barsulo       chriswebyan@ mail.com       Comparison of flying beetle (Coleoptera) assemblages between managed and u       Accepted for Poster       A         B-08       Monday pm       307A       S02170       Line       Djupström       line.djupstrom@ kogforskse       Landscape-wide recruitment of a threatenend saproxylic beetle - the signif       Accepted for Poster       A         B-08       Monday pm       307A       S0125       Masashi       Ohsawa       opsawa- ujk@prefyamana       Indicators of Coleopteran diversity in forestri a studuwing flight inter       Accepted for Poster       A	B-08	Monday pm	307A	S01357	Elina	Peuhu				5	
B-08       Monday pm       307A       S02960       Olga       PinZon       ritaleduco       comparing gallery forest versus       for Oral       7         B-08       Monday pm       307A       S0199       Jeongseop       An       naneon@nate.co m       Moth Biodiversity on three forest types of Mt. Jiri-san National Park, Kor       Accepted for Poster       A         B-08       Monday pm       307A       S02612       Christopher       Barsulo       chriswebyan@g mail.com       Comparison of flying beetle (Coleoptera) assemblages between managed and u       Accepted for Poster       A         B-08       Monday pm       307A       S02170       Line       Djupström       line.djupstrom@s kogforsk.se       Landscape-wide recruitment of a threatenend saproxylic beetle - the signif       Accepted for Poster       A         B-08       Monday pm       307A       S01225       Masashi       Ohsawa       osawa- ujk@prefyamang       Indicators of Coleoptera of they right in the result of they right in the result of they right of the site of the poster       A	B-08	Monday pm	307A	S02137	Seung-Il	Lee				6	
B-08       Monday pm       307A       S01999       Jeongseop       An       m       Mt. Jiri-san National Park, Kor       for Poster       A         B-08       Monday pm       307A       S02612       Christopher       Barsulo       chriswebyan@g mail.com       Comparison of flying beetle (Coleoptera) assemblages between managed and u       Accepted for Poster       A         B-08       Monday pm       307A       S02170       Line       Djupström       line.djupstrom@s kogforsk.se       Landscape-wide recruitment of a threatenend saproxylic beetle - the signif       Accepted for Poster       A         B-08       Monday pm       307A       S01225       Masashi       Ohsawa       ossawa- ujk@prefyamana       Indicators of Coleopteran diversity in forestria a triducing flight inter       Accepted for Poster       A	B-08	Monday pm	307A	S02960	Olga	Pinzon				7	
B-08     Monday pm     307A     S02612     Christopher     Barsulo     mail.com     assemblages between managed and u     for Poster     A       B-08     Monday pm     307A     S02170     Line     Djupström     linedjupstrom@s kogforsk.se     Landscape-wide recruitment of a threatenend saproxylic beetle - the signif     Accepted for Poster     A       B-08     Monday pm     307A     S01225     Masashi     Ohsawa     Indicators of Coleopteran diversity in for Poster     Accepted for Poster     A	B-08	Monday pm	307A	S01999	Jeongseop	An					A
B-08     Monday pm     30/A     S02170     Line     Djupstrom     kogforsk.se     threatenend saproxylic beetle - the signif     for Poster     A       B-08     Monday pm     307A     S01225     Masashi     Ohsawa     uk@prefyamana     Indicators of Coleopteran diversity in for Poster     Accepted     A	B-08	Monday pm	307A	S02612	Christopher	Barsulo					A
B-08 Monday pm 307A S01225 Masashi Ohsawa ujk@prefyamana ujk@prefyamana	B-08	Monday pm	307A	S02170	Line	Djupström					А
SILLULU I	B-08	Monday pm	307A	S01225	Masashi	Ohsawa					А

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
<mark>B-08</mark>	Monday pm	307A	S01263	Hoonbok	Yi	yih@swu.ac.kr	The effects of forest fire intensity on the community structure of litter	Accepted for Poster		A
B-09	Saturday am	317A	S01982	Jamie	Barbour	jbarbour01@fs.fe d.us	Defining and implementing sustainable management in forests.	Accepted for Oral	1	
B-09	Saturday am	317A	S02235	Alexander	Belokurov	abelokurov@wwf int.org	Great Apes and Logging: Recommendations for viable coexistence of timber t	Accepted for Oral	2	
B-09	Saturday am	317A	S01841	Sandra	Luque	sandra.luque@ce magref.fr	An integrated approach to evaluate and design biodiversity management stra	Accepted for Oral	3	
B-09	Saturday am	317A	S01087	Päivi M.	Tikka	paivi.tikka@nessli ng.fi	Biodiversity conservation incentive programs for European and American for	Accepted for Oral	4	
B-09	Saturday am	317A	S00786	Emilio	Vilanova	vilanova@ula.ve	The Forest Concession Model in Venezuelan Guayana: Lessons learned and th	Accepted for Oral	5	
B-09	Saturday am	317A	S02094	Sofia	Wennberg DiGasper	sofiaw_d@hotma il.com	Sustainable resource management in a world of conflicting interests	Accepted for Oral	6	
B-09	Saturday am	317A	S00154	WU	YAOYU	henner@163.com	Ecological Design of Forest Eco-tourism in the Perspective of Negative Pla	Accepted for Oral	7	
B-09	Tuesday 24 August 12:15-13:15		S02490	Feng	Mi	mifengsun@163. com	Discussion on promoting development of Beijing green waste recycling indus	Accepted for Poster		В
B-09	Tuesday 24 August 12:15-13:15		S00975	Magne	Saetersdal	magne.setersdal @skogoglandska p.no	Selecting high-priority conservation areas using surrogate species –	Accepted for Poster		В
B-09	Tuesday 24 August 12:15-13:15		S02153	Keisuke	Toyama	toyama310@fr.a. u-tokyo.ac.jp	Basic cost-benefit analysis on the effectiveness of thinning promotion pol	Accepted for Poster		В
B-10	Friday am	Hall E6	S02675	Zin-Suh	Kim	zskim@korea.ac.k r	Optimal sampling strategies for conservation of Pinus densiflora based on	Accepted for Oral	1-1	
B-10	Friday am	Hall E6	S02183	Eugenio	Corea	eugeniocorea@h otmail.com	Rescue of forest timber species in critical extinction risk in Costa Rica	Accepted for Oral	1-2	
B-10	Friday am	Hall E6	S01421	Mohammed Kamal	Hossain	mkhossain2009@ gmail.com	Vanishing Forest Genetic Resources of Bangladesh and the Strategy of Their	Accepted for Oral	1-3	
B-10	Friday am	Hall E6	S00713	Otto George	Dangasuk	georgedangasuk @yahoo.com	Genetic Diversity studies in Kenyan Populations of Acacia senegal (L.) Wil	Accepted for Oral	1-4	
B-10	Friday am	Hall E6	S02033	Yaghoub	Iranmanesh	y_iranmanesh@y ahoo.com	Identification of Genetic resources of Populous euphratica in West-Iran an	Accepted for Oral	1-5	
B-10	Friday am	Hall E6	S00076	Dalibor	Ballian	ballian_dalibor@ hotmail.com	GENETIC DIFFERENTIATION OF NORWAY SPRUCE (Picea abies Karst.) in the Western	Accepted for Oral	1-6	
B-10	Friday am	Hall E6	S00134	Yanguang	Chu	ygchu@126.com	Associations between polymorphisms and carbon isotopic composition in Popu.	Accepted for Oral	1-7	
B-10	Friday pm	Hall E6	S01597	EJ.	Park	pahkej@forest.go .kr	Metabolite-assisted early selection of Pinus densiflora families with fast	Accepted for Oral	2-1	
B-10	Friday pm	Hall E6	S00047	Ron	Schmidtling	ed.us	Genetic variability in a common garden test of an Anerican pine (Pinus ell	Accepted for Oral	2-2	
B-10	Friday pm	Hall E6	S00207	Elena	Muratova	elena- muratova@ksc.kr asn.ru	Karyotype diversity in Larix species	Accepted for Oral	2-3	
B-10	Friday pm	Hall E6	S01510	Rika	Hashimoto	richan_rabbit@ya hoo.com	Genetic variation of Japanese beech (Fagus crenata Blume) in Shikoku Island	Accepted for Oral	2-4	
B-10	Friday pm	Hall E6	S00444	Doreen	Goh	dorngoh@hotma il.com	Management and deployment options of Teak genetic	Accepted for Oral	2-5	
B-10	Friday pm	Hall E6	S00075	Dalibor	Ballian	ballian_dalibor@ hotmail.com	POSSIBILITY OF SEED USAGE OF PEDUNCULATE OAK (Quercus robur L.) IN	Accepted for Oral	2-6	
B-10			S02942	Olivarimbola	Andrianoelina	silonagf@moov. mg	Genetic diversity analysis of Dalbergia monticola (Fabaceae) fo sustainabl	Accepted for Poster		С
B-10			S01467	Eun-kyung	Вае	aruna1212@gma il.com	Isolation and expression analysis of ABA induced gene in poplar cell (Popu	Accepted for Poster		С
B-10			S02359	Myoung- Sub	Choi	hnarbore@forest. go.kr	Characteristics of Korean Wild-simulated Ginsengs and Cultivated Field Gin	Accepted for Poster		С
B-10			S02383	MyungSuk	Choi	mschoi@gnu.ac.k r	Rapid selection of catechins-rich tea-trees (Camellia sinensis L) by a co	Accepted for Poster		С
B-10			S02912	Kyung	Choi	kchoi69@forest.g o.kr	Making the potential distribution map of useful plant resources using the	Accepted for Poster		С
B-10			S02753	Yang	Chuanping	yangcp@nefu.ed u.cn	The genetic improvement of Betula platyphylla Suk.	Accepted for Poster		С
B-10			S02241	Alexandru Lucian	Curtu	lucian.curtu@unit bv.ro	Genetic diversity of Quercus robur L. in Romania: implications for conserv	Accepted for Poster		С
B-10			S00578	Modhumita	Dasgupta	modhumitaghos h@hotmail.com	Allelic Diversity in Cellulose Synthase gene in Eucalyptus tereticornis: I	Accepted for Poster		С
B-10			S01274	Mitsue	Fukui	mitsue@ffpri.affr c.go.jp	The epigenetic regulation of flowering by GA3 in a conifer, Cryptomeria ja	Accepted for Poster		С
B-10			S01647	Mu Seok	Han	mshan99@forest. go.kr	Enhanced drought and salt tolerance of transgenic poplars producing glycin	Accepted for Poster		С

NameNameNameNameNameNameNameNameNameNameNameNameNameName1010.00 </th <th></th> <th></th> <th></th> <th></th> <th>Presenting A</th> <th>uthor</th> <th></th> <th></th> <th></th> <th></th>					Presenting A	uthor				
PartialPartialNotesParticalNotesNameNa					first name	last name	email address	Abstract Title (original)		Poster session type
Partial         Partial <t< td=""><td>B-10</td><td></td><td></td><td>S00806</td><td>Jaafar</td><td>Hoseinzadeh</td><td></td><td>_</td><td></td><td>С</td></t<>	B-10			S00806	Jaafar	Hoseinzadeh		_		С
Partial         Partial <t< td=""><td>B-10</td><td></td><td></td><td>S02779</td><td>Yoshihiro</td><td>Hosoo</td><td></td><td>, , , , , , , , , , , , , , , , , , , ,</td><td></td><td>С</td></t<>	B-10			S02779	Yoshihiro	Hosoo		, , , , , , , , , , , , , , , , , , , ,		С
10.1010.1010.1010.00 <th< td=""><td>B-10</td><td></td><td></td><td>S01670</td><td>Seong Doo</td><td>Hur</td><td></td><td>-</td><td></td><td>С</td></th<>	B-10			S01670	Seong Doo	Hur		-		С
B-10         Internal M and Gramma M a	B-10			S02752	Florin	Ioras				С
Photo	B-10			S01432	Ho-duck	Kang		-		С
Partal         Normal         Normal<	B-10			S00745	Takayuki	Kawahara		-		С
B-10         Control         Control         Control         Control         Sector part contro         Sector part con	B-10			S01588	DuHyun	Kim				С
Barbon     Barbon <td>B-10</td> <td></td> <td></td> <td>S01693</td> <td>Chan-Soo</td> <td>Kim</td> <td></td> <td>Vascular plant diversity of jeju Island, Korea</td> <td></td> <td>С</td>	B-10			S01693	Chan-Soo	Kim		Vascular plant diversity of jeju Island, Korea		С
B-10     Control     Control     Gause     Control     Gause     Control     Gause     Control     Gause       B-10     Control     Control     Singe     Singe     Karameto     Singe     Sing	B-10			S02315	Chan-Soo	Kim		Endangered Plants in Jeju Island, Korea		С
9-10     Normal Mark     Sinthe     Sinthe     Name     Mark     Temperature and adaptive genes of antional Alpher genetic structure and adaptive genes of Accepted     Accepted     Image       8-100     Image     Suma     Suma     Nicola     La Porta     Adaptive genetic diversity of four controls     Accepted     Image       8-100     Image     Suma     Suma     Takeshi     Mohrin     adaptive genetic diversity of four controls     Accepted     Image     Accepted     Accepted     Image     Accepted     Image     Accepted     Image     Accepted     Image     Accepted     Image     Acc	B-10			S02438	Kyounginm	Kim	-			С
a-10(mature decays)(mature decays)(	B-10			S01491	Shigeo	Kuramoto				С
e-10(1)(	B-10			S02887	Nicola	La Porta		. –		С
B-10       Control       Series       Control       Series       Control       Series       Control         B-10       Control       Solos       Control       Solos       Parvin       Solos       Solos       Parvin       Parvin       Solos       Parvin       Parvin <td>B-10</td> <td></td> <td></td> <td>S02896</td> <td>Nicola</td> <td>La Porta</td> <td></td> <td></td> <td></td> <td>С</td>	B-10			S02896	Nicola	La Porta				С
B-10ControlStabilityOtherControlControlOtherForset Genetic ResourcementFor PosterControlB-10ControlStabilitySalehi	B-10			S01379	Takeshi	Mohri				С
B-10         Index         Submit         Parameterizer         branching in beech frague orientalis.         for Poster         Col           B-10         Image: Submit in the set of t	B-10			S02508	-	Oh		-		С
B-10InterfactSitueNumber of the sectorSitue	B-10			S00001	Parvin		psalehi@rifr-ac.ir			С
B-10       Victor       Stand       Stand       out       Instand populations of Acer teg       for Poter       for Poter         B-11       Wednesday pm       317B       S0295       Beatrice       Darko Obin       IdebinGeans Infigurant Million on Ivaliand Antional econ.       Accepted       1       1         B-11       Wednesday pm       317B       S0228       Andre       De Freitas       afreisablexon       Beyond legality: Exploring synergies between FSC and FLEGT       Accepted       2       2       1         B-11       Wednesday pm       317B       S0221       Alexander       Molesever       Molesever       Modeling the inpact of EU FLEGT and the Accepted for Oral       Accepted for Oral       4       4         B-11       Wednesday pm       317B       S0270       Andreas       Ottisch       andresottisch @at.ext       Comparative Evaluation of Anti-Ilegal Todd       Accepted for Oral       Accepted for Oral       5         B-11       Wednesday pm       317B       S0298       Alexander       Moiseyev       moiseyeet and evaluation of Anti-Ilegal Todd       Accepted for Oral       Accepted for Oral       Accepted for Oral       Accepted for Oral       1       Accepted for Oral       Accepted for Oral       Accepted for Oral       Accepted for Oral       Accepted for Oral       Accep	B-10			S01079	Hai-Long	Shen				С
B-11pmSL/SeSU252BeatriceDarko Uolinfor gargapmilling on rural and national econ.for OralIB-11Wednesday pm317BS02284AndreDe Freitasatnetas@ficorBeognelajity. Exploring synergies between FSC and FLEGTAccepted for Oral3B-11Wednesday pm317BS02841S0001. Leong.LeeMoiseyev moiseyedetiisModeling the impact of U-HSC and other for OralAccepted for Oral4B-11Wednesday pm317BS02921AndreasOttitschandezacttech @alanteComparative Evaluation of Anti-Illegal Tarde for OralAccepted for Oral5B-11Wednesday pm317BS02080MihyunSeolmitaraleusettech @alanteChain of Custody Analysis of Forest certifications, Perspectives of Manufaa. for OralAccepted for Oral6B-11Wednesday pm317BS02680MihyunSeolmitaraleusettech concomChain of Custody Analysis of Forest certifications, Perspectives of Manufaa. for OralAccepted for Oral7CB-11Wednesday pm317BS02680AlexanderMoiseyevmoiseyee@etit moiseyee@etit moiseyee@etit moiseyee@etit management?: esuits for analysis of forest certifications, Perspectives of Manufaa. for OralAccepted for Oral1CB-12Tuesday am pm308AS00948StephenCavers Caversreadegereative perspectivesAccepted for OralAccepted for	B-10			S01402	J.H.	Song				С
B-11pm317850228AndreDe Freitasanelasiescon serventbetween FSC and FLEGTfor Oral2B-11Wednesday pm3178S0264Soon- Leong-Leetestifyingov yPorfinig in combating illegal logi. for OralAccepted for Oral3B-11Wednesday pm3178S0271AlexanderMoiseyev moiseyeventiitModeling the impact of EU FLEGT and other rade policies on the use of woo.Accepted for Oral4B-11Wednesday pm3178S02771AndreasOttitschinderesottisch @alnetComparter Evaluation of Anthillegal Trade Policies in Europe and the Un.Accepted for Oral6B-11Wednesday pm3178S0268MihyunSeolmistrafeusating of onceChain of Custody Analysis of Forest certifications: Perspectives of Manufa.Accepted for Oral6B-11Wednesday pm3178S01952TediYunanto Polesenoiseyeetiat moiseyeetiatChain of Custody Analysis of Forest certifications: Perspectives of Manufa.Accepted for Oral7B-12Tuesday am pm308AS00970BerndDegenbendegen@vt bundeeWedfing the impact of EU FLEGTfor Oral1B-12Tuesday am pm308AS00467PatriciaNegreros- CastilloCocepted prevent import of illegal woodfor Oral2B-12Tuesday am Puscasa308AS00467PatriciaNegreros- CastilloOduce Perspe	B-11	-	317B	S02952	Beatrice	Darko Obiri			1	
B-11       pm       31/B       S02884       Leong-       Lee       y       profiling in combating ilegal loggi.       for Oral       33         B-11       Wednesday pm       317B       S02921       Alexander       Moiseyev       moseyev@efitt       Modeling the impact of EU FLGT and othe trade policies on the use of woo       Accepted for Oral       4         B-11       Wednesday pm       317B       S02921       Andreas       Ottitsch       endersonttisk.       Comparative Evaluation of Anti-Illegal Trade Policies in Europe and the Un       Accepted for Oral       6         B-11       Wednesday pm       317B       S02068       Mihyun       Seol       mistratiguaxatin genome usewatin confirm the Flow of Bangkira Timber.       Accepted for Oral       7         B-11       Wednesday pm       317B       S02669       Alexander       Moiseyev       moseyev@efitt       Modeling the impacts of policy measures to for Oral       Accepted for Oral       7         B-11       Wednesday pm       308A       S00948       Stephen       Cavers       saw@echacuk       Are molecular data influencing forest for Oral       Accepted for Oral       1         B-12       Tuesday am       308A       S00570       Bernd       Degen       benddgen@w       Verifying the geographic origin of for Oral       Accepted f	B-11	-	317B	S02228	Andre	De Freitas	a.freitas@fsc.org		2	
B-11       pm       31/B       S02921       Alexander       Moiseyev       moiseyev@lefuil       trade policies on the use of woo.       for Oral       4         B-11       Wednesday pm       317B       S02771       Andreas       Ottitsch       andreascitisch @al.net       Comparative Evaluation of Anti-Ilegal Trade Policies in Europe and the Un.       Accepted for Oral       6         B-11       Wednesday pm       317B       S02068       Mihyun       Seol       misraf@useshin @al.net       Cohain of Custody Analysis of Forest Certifications. Perspectives of Manufa.       Accepted for Oral       7         B-11       Wednesday pm       317B       S01952       Tedi       Yunanto       genom_ted@yeh occom       The Use of Microsatellite Markers to Confirm the Flow of Bangkrai Timber       Accepted for Oral       7         B-11       Tuesday am       308A       S00948       Stephen       Cavers       cav@cehacuk saw@cehacuk       Are molecular data influencing forest maagement?: results from American a.       Accepted for Oral       1         B-12       Tuesday am       308A       S00570       Bernd       Degen       bemddegen@vit bundde       Verifying the geographic origin of Mahogany (Swietenia macrophylla King)       Accepted for Oral       3         B-12       Tuesday am       308A       S00467       Patricia <td>B-11</td> <td>-</td> <td>317B</td> <td>S02684</td> <td></td> <td>Lee</td> <td>leesl@frim.gov.m y</td> <td></td> <td> 3</td> <td></td>	B-11	-	317B	S02684		Lee	leesl@frim.gov.m y		 3	
B-11       pm       3178       SUZ/1       Andreas       Officien       Policies in Europe and the Un       for Oral       5         B-11       Wednesday pm       3178       S02068       Mihyun       Seol       mistra@uwashin gton.edi       Chain of Custody Analysis of Forest Certifications: Perspectives of Manufa       Accepted for Oral       6         B-11       Wednesday pm       3178       S01952       Tedi       Yunanto       genon_tedi@uwashin oocom       The Use of Microsatellite Markers to Confirm the Flow of Bangkirai Timber       Accepted for Oral       7         B-11       S02869       Alexander       Moiseyev       moiseye@efinit       Modeling the impacts of policy measures to for Oral       Accepted for Oral       1         B-12       Tuesday am       308A       S00948       Stephen       Cavers       sca@echa.cuk bundde       Are molecular data influencing forest maagement?: results from American a.       Accepted for Oral       1         B-12       Tuesday am       308A       S00570       Bernd       Degen       benddegenoti bundde       Verifying the geographic origin of Mahogany (Swietenia macrophyla King)       Accepted for Oral       2         B-12       Tuesday am       308A       S00467       Patricia       Matros       prevescentrem Castillo       Oplication of Mahogany and Spanish ce	B-11	-	317B	S02921	Alexander	Moiseyev	moiseyev@efi.int		4	
B-11pm31/BS02068MinyunSeolgtoneduCertifications: Perspectives of Manufa.for Oral6B-11Wednesday pm317BS01952TediYunantogenom.tedi@yah occomThe Use of Microsatellite Markers to Confirm the Flow of Bangkirai TimberAccepted for Oral7B-11Image: S02869AlexanderMoiseyevmoiseyev@efiniModeling the impacts of policy measures to prevent import of illegal woodAccepted for Oral1B-12Tuesday am308AS00948StephenCaversscaw@enace scaw@enaceAre molecular data influencing forest management?: results from American aAccepted for Oral1B-12Tuesday am308AS00570BerndDegenbernd.degen@vi bund.edgeOccurance and pressure of logging through forest management in Acre State,Accepted for Oral2B-12Tuesday am308AS00467PatriciaNegreros- Castillopergressatillo @yahoo.comOplication of Mahogany and Spanish cedar for OralAccepted for Oral4B-12Tuesday am308AS01576Kwame AntwiOdurokwameoduro@p wimatcomDynamics and developments of timber trees in different production systemsAccepted for Oral4B-12Tuesday am308AS00770SheilaWardsewar@canten etUsing the genetic diversity of mahogany and Spanish Cedar in planations iAccepted for Oral5B-12Tuesday am308A	B-11	-	317B	S02771	Andreas	Ottitsch			 5	
B-11       pm       31/B       S01952       Tedi       Yunanto       occom       Confirm the Flow of Bangkirai Timber       for Oral       //         B-11       Image: S02869       Alexander       Moiseyev       moiseyev@efin       Modeling the impacts of policy measures to prevent import of illegal wood       Accepted for Poster       C         B-12       Tuesday am       308A       S00948       Stephen       Cavers       scav@cehacuk       Are molecular data influencing forest management?: results from American a       Accepted for Oral       1       Image: S00948       Stephen       Cavers       scav@cehacuk       Are molecular data influencing forest management?: results from American a       Accepted for Oral       2       Image: S00948       Stephen       Degen       bemd.degen@vti bund.de       Verifying the geographic origin of Mahogary (Swietenia macrophyla King)       Accepted for Oral       2       Image: S00948       Stephen       Negreros-Castillo       preversecastillo       Application of Mahogary and Spanish ceda for Oral       Accepted for Oral       3       Image: S00948       Stephen       Negreros-Castillo       Stephen       Step	B-11	-	317B	S02068	Mihyun	Seol			6	
B-11       Control       SU2869       Alexander       Molseyev       moseyeveenint       prevent import of illegal wood       for Poster       Control         B-12       Tuesday am       308A       S00948       Stephen       Cavers       scav@ceh.ac.uk       Are molecular data influencing forest management?: results from American a       Accepted for Oral       1         B-12       Tuesday am       308A       S00570       Bernd       Degen       bernd.degen@vti bund.de       Verifying the geographic origin of Mahogany (Swietenia macrophylla King)       Accepted for Oral       2         B-12       Tuesday am       308A       S00570       Bernd       Degen       bernd.degen@vti bund.de       Verifying the geographic origin of Mahogany (Swietenia macrophylla King)       Accepted for Oral       2         B-12       Tuesday am       308A       S00467       Patricia       Mattos       preveros-Castillo       Occurance and pressure of logging through for Oral       Accepted for Oral       4         B-12       Tuesday am       308A       S00467       Patricia       Negreros-Castillo       preveros-Castillo       Application of Mahogany and Spanish cedar for Oral       4       4         B-12       Tuesday am       308A       S01576       Kwame Antwi       Oduro       kwameoduro@g mail.com       Dynam	B-11	-	317B	S01952	Tedi	Yunanto			7	
B-12       Tuesday am       308A       S00948       Stepnen       Cavers       scav@ceh.ac.uk       management?: results from American a       for Oral       1         B-12       Tuesday am       308A       S00570       Bernd       Degen       bemd.degen@vti .bund.de       Verifying the geographic origin of Mahogany (Swietenia macrophylla King)       Accepted for Oral       2         B-12       Tuesday am       308A       S02184       Patricia       Mattos       povoa@cnpf.em brapa.br       Occurance and pressure of logging through forest management in Acre State,       Accepted for Oral       3         B-12       Tuesday am       308A       S00467       Patricia       Negreros- Castillo       pregreroscastillo @yahoo.com       Application of Mahogany and Spanish cedar research in Mexico.       Accepted for Oral       4         B-12       Tuesday am       308A       S01576       Kwame Antwi       Oduro       kwameoduro@y mail.com       Dynamics and developments of timber trees in different production systems       Accepted for Oral       5         B-12       Tuesday am       308A       S00848       Emmanuel       Opuni- Frimpong       eopunifr@mtued u       Integrated Approach to Restore African Mahogany in Ghana's Forest for Sus.       Accepted for Oral       6         B-12       Tuesday am       308A       S00770	B-11			S02869	Alexander	Moiseyev	moiseyev@efi.int			С
B-12       Tuesday am       308A       S00570       Bernd       Degen       Jundde       Mahogany (Swietenia macrophylla King)       for Oral       2         B-12       Tuesday am       308A       S02184       Patricia       Mattos       pova@cnpfem brapa.br       Occurance and pressure of logging through forest management in Acre State,       Accepted for Oral       3         B-12       Tuesday am       308A       S00467       Patricia       Negreros- Castillo       pnegreroscastillo @yahoo.com       Application of Mahogany and Spanish cedar research in Mexico.       Accepted for Oral       4         B-12       Tuesday am       308A       S01576       Kwame Antwi       Oduro       kwameoduro@g mail.com       Dynamics and developments of timber trees in different production systems       Accepted for Oral       5         B-12       Tuesday am       308A       S00848       Emmanuel       Opuni- Frimpong       eopunifr@mtu.ed u       Integrated Approach to Restore African Mahogany in Ghana's Forest for Sus       Accepted for Oral       6         B-12       Tuesday am       308A       S00770       Sheila       Ward       seward@caribe.n et       Using the genetic diversity of mahogany and Spanish Cedar in plantations i       Accepted for Oral       7         B-12       Tuesday am       308A       S00770	B-12	Tuesday am	308A	S00948	Stephen	Cavers	scav@ceh.ac.uk	_	1	
B-12       Tuesday am       308A       S02184       Patricia       Mattos       brapabr       forest management in Acre State,       for Oral       3         B-12       Tuesday am       308A       S00467       Patricia       Negreros- Castillo       pnegreroscastilo @yahoo.com       Application of Mahogany and Spanish cedar research in Mexico.       Accepted for Oral       4         B-12       Tuesday am       308A       S01576       Kwame Antwi       Oduro       kwameoduro@g mail.com       Dynamics and developments of timber trees in different production systems       Accepted for Oral       5         B-12       Tuesday am       308A       S00848       Emmanuel       Opuni- Frimpong       eopunifr@mtued u       Integrated Approach to Restore African Mahogany in Ghana's Forest for Sus       Accepted for Oral       6         B-12       Tuesday am       308A       S00770       Sheila       Ward       seward@caribe.n et       Using the genetic diversity of mahogany and Spanish Cedar in plantations i       Accepted for Oral       7         B-12       Tuesday am       308A       S00770       Sheila       Mard       nilsbourland@ai       Pericopsis elata (Harms) Meeuwen in the et       Accepted       7	B-12	Tuesday am	308A	S00570	Bernd	Degen		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	
B-12       Tuesday am       308A       S00467       Patricia       Castillo       @yahoo.com       research in Mexico.       for Oral       4         B-12       Tuesday am       308A       S01576       Kwame Antwi       Oduro Antwi       Image: Common Stress and developments of timber trees in different production systems       Accepted for Oral       5         B-12       Tuesday am       308A       S00848       Emmanuel       Opuni- Frimpong       eopunifr@mtued u       Integrated Approach to Restore African Mahogany in Ghana's Forest for Sus       Accepted for Oral       6         B-12       Tuesday am       308A       S00770       Sheila       Ward       seward@caribe.n et       Using the genetic diversity of mahogany and Spanish Cedar in plantations i       Accepted for Oral       7         B-12       Tuesday am       S02165       Nils       Bourland       nilsbourland@ai       Pericopsis elata (Harms) Meeuwen in the       Accepted       7	B-12	Tuesday am	308A	S02184	Patricia	Mattos			3	
B-12       Tuesday am       308A       S01576       Antwi       Oduro       mail.com       in different production systems       for Oral       5         B-12       Tuesday am       308A       S00848       Emmanuel       Opuni- Frimpong       eopunifr@mtued u       Integrated Approach to Restore African Mahogany in Ghana's Forest for Sus       Accepted for Oral       6         B-12       Tuesday am       308A       S00770       Sheila       Ward       seward@caribe.n et       Using the genetic diversity of mahogany and Spanish Cedar in plantations i       Accepted for Oral       7         B-12       Tuesday 44 August       S02165       Nils       Bourland       nilsbourland@ai       Pericopsis elata (Harms) Meeuwen in the Accepted       Accepted       B	B-12	Tuesday am	308A	S00467	Patricia	-			4	
B-12       Tuesday am       308A       S00848       Emmanuel       Frimpong       u       Mahogany in Ghana's Forest for Sus       for Oral       6         B-12       Tuesday am       308A       S00770       Sheila       Ward       seward@caribe.n       Using the genetic diversity of mahogany and Spanish Cedar in plantations i       Accepted for Oral       7         B-12       Tuesday 24 August       S02165       Nils       Bourland       nilsbourland@ai       Pericopsis elata (Harms) Meeuwen in the Accepted       Accepted       B	B-12	Tuesday am	308A	S01576		Oduro			5	
B-12     Tuesday am     308A     S00/70     Sheila     Ward     et     and Spanish Cedar in plantations i     for Oral     //       B-12     Tuesday 24 August     S02165     Nils     Bourland     nils.bourland@ai     Pericopsis elata (Harms) Meeuwen in the     Accepted     B	B-12	Tuesday am	308A	S00848	Emmanuel				6	
B-12 SU2165 Nuls Bourland B	B-12	Tuesday am	308A	S00770	Sheila	Ward			7	
	B-12	Tuesday 24 August 12:15-13:15		S02165	Nils	Bourland				В

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
B-12	Tuesday 24 August 12:15-13:15		S00949	Stephen	Cavers	scav@ceh.ac.uk	Neutral and selective drivers of diversity in Cedrela odorata: a rangewide	Accepted for Poster		В
B-12	Tuesday 24 August 12:15-13:15		S02253	Eugenio	Corea	eugeniocorea@h otmail.com	Genetic Improvement of Swietenia macrophylla (mahogany)	Accepted for Poster		В
B-12	Tuesday 24 August 12:15-13:15		S00324	Emmanuel	Opuni- Frimpong	eopunifr@mtu.ed u	Olfactory cues of female Hypsipyla robusta (Moore) (Lepidoptera: Pyralidae	Accepted for Poster		В
B-12	Tuesday 24 August 12:15-13:15		S01787	Emmanuel	Opuni- Frimpong	eofrimpon@csir- forig.org.gh	Sustainable production of African mahogany: Effect of anatomy, stock-plant	Accepted for Poster		В
B-12	Tuesday 24 August 12:15-13:15		S01539	Reiji	Yoneda	joneda@affrc.go.j p	Leaf ecophysiological responses on six dipterocarp timber species to stron	Accepted for Poster		В
B-13	Tuesday pm	307BC	S00751	Gerben	Janse	gerben.janse@sk ogsstyrelsen.se	Turning the tide? – the European Forest Week 2008 as a communication	Accepted for Oral	1	
B-13	Tuesday pm	307BC	S03008	Cynthia	Miner	clminer@fs.fed.us	Recognition of Stakeholders in Management of a Forest Science	Accepted for Oral	2	
B-13	Tuesday pm	307BC	S01581	Ludmila	Marusakova	marusakova@nlc sk.org	Forestry Communication Model – case study in Slovakia	Accepted for Oral	3	
B-13			S02423	Dodik Ridho	Nurrochmat	dnrochmat@yah oo.com	The Role of Forestry Scientists in Decision Making Process	Accepted for Poster		С
B-13			S01613	Mi Sun	Park	mpark@snu.ac.kr	Collaboration between scientists and journalists in forest communication	Accepted for Poster		С
B-13			S01735	Milan	Sarvaš	sarvas@nlcsk.org	Best Practices Examples of Forestry Communications in Slovakia	Accepted for Poster		С
B-14	Wednesday pm	317C	S00415	Plinio	Sist	sist@cirad.fr	Multiple purpose forest management in the tropics: Between concept and rea	Accepted for Oral	1	
B-14	Wednesday pm	317C	S00543	Manuel	Guariguata	m.guariguata@cgia r.org	Evaluating the Opportunities and Barriers to Multiple-Use Forest Managemen	Accepted for Oral	2	
B-14	Wednesday pm	317C	S00562	Robert	Nasi	r.nasi@cgiar.org	Managing for both timber and biodiversity in the Congo Basin	Accepted for Oral	3	
B-14	Wednesday pm	317C	S02158	Kwame Antwi	Oduro	kwameoduro@g mail.com	Multiple use forest management strategies in Ghana: opportunities and chal	Accepted for Oral	4	
B-14	Wednesday pm	317C	S00779	Milton	Kanashiro	milton@cpatu.e mbrapa.br	Fruit production of Carapa guianensis a multiple-use timber species of th	Accepted for Oral	5	
B-14	Wednesday pm	317C	S00678	Lucas	Mazzei	picmazzei@yaho o.com.br	What is the potential role of carbon payments in adding value to timber or	Accepted for Oral	6	
B-14	Wednesday pm	317C	S02917	Noelle	Kumpel	noelle.kumpel@z sl.org		Accepted for Oral	7	
B-15	Wednesday am	317C	S00895	Stephen	Syampungani	syampungani@c bu.ac.zm	Integrating rural livelihood needs with silvicultural management for timbe	Accepted for Oral	1	
B-15	Wednesday am	317C	S00842	Coert	Geldenhuys	cgelden@mweb. co.za	A toolbox for developing silvicultural systems nature's way towards sust	Accepted for Oral	2	
B-15	Wednesday am	317C	S00816	Keith	Hamer	k.c.hamer@leeds. ac.uk	The high value of logged tropical forests: lessons from northern Borneo	Accepted for Oral	3	
B-15	Wednesday am	317C	S01747	Yves	Laumonier	yves.laumonier@ cirad.fr	Scientific basis for plant diversity recommendations in South East Asian p	Accepted for Oral	4	
B-15	Wednesday am	317C	S02298	Sheila	Ward	seward@caribe.n et	Silviculture and Sustainability in the Meliaceae	Accepted for Oral	5	
B-15	Wednesday am	317C	S00561	Plinio	Sist	sist@cirad.fr	Limits of selective logging techniques including RIL in tropical forests t	Accepted for Oral	6	
B-15			S01513	Satoshi	Ito	s.ito@cc.miyazaki -u.ac.jp	Clump structure and diameter growth of Hopea recopei and Dipterocarpus obt	Accepted for Poster		С
B-15			S02924	Diana	Prameswari	diana_eko@yaho o.com	Experiment on Intensive Enrichment at Logging Road in Nature Forest Produc	Accepted for Poster		С
B-15			S00909	Peter	Spathelf	pspathelf@fh- eberswalde.de	Management model for the sustainable use of Araucarian forests on the basi.	Accepted for Poster		С
B-15			S02623	Leoncio	Ugarte	j.ugarte@cgiar.or g	site index for Calycophyllum spruceanum (Capirona) a timber tree specie fo	Accepted for Poster		С
B-15			S01861	Michael	Wagner	Mike.Wagner@n au.edu	Impact of plantation diversity on the growth and survival of selected trop	Accepted for Poster		С
B-16	Friday pm	317A	S03121	Wolfgang	Haider	whaider@sfu.ca	Experiences and implementation of social indicators in Canadian forestry	Accepted for Oral	1	
B-16	Friday pm	317A	S00760	Frank S.	Jensen	fsj@life.ku.dk	Including Social Indicators in National Forest Inventories – Experie	Accepted for Oral	2	
B-16	Friday pm	317A	S00709	Tuija	Sievänen	tuija.sievanen@m etla.fi	Recreation indicators for monitoring the implementation of National Forest.	Accepted for Oral	3	
B-16	Friday pm	317A	S03120	Ulrike	Pröbstl	ulrike.proebstl@b oku.ac.at	Development of criteria and indicators for sustainable forest management i	Accepted for Oral	4	
B-16	Friday pm	317A	S00850	Won Sop	Shin	shinwon@cbnu.a c.kr	Criteria and Indicators of Sustainable Recreation Forests in Korea	Accepted for Oral	5	

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
B-16	Friday pm	317A	S00864	Ryo	Kohsaka	kohsaka.seminar @gmail.com	Capturing Ecosystem Service in Urban Forestry	Accepted for Oral	6	
B-16			S01314	Taulana	Sukandi	taulana_sukandi @yahoo.com	Collaborative management of tourism in Gunung Rinjani National Park - Indo	Accepted for Poster		С
B-16			S00886	Nobuhiko	Tanaka	tanaka_nobuhiko @tokai-u.jp	Criteria and Indicators for Sustainable Recreational Use in Japan –A	Accepted for Poster		С
B-17	Saturday am	317B	S01639	Hag Young	Нео	mudae4@paran.c om	Management effectiveness evaluation of South Korea's protected area s	Accepted for Oral	1	
B-17	Saturday am	317B	S02192	Md. Wasiul	Islam	wasiulislam7@ya hoo.com	Co-management approach and its implications on natural resource	Accepted for Oral	2	
B-17	Saturday am	317B	S03038	Seongil	Kim	seongil@snu.ac.k r	A Study on Assigning IUCN Category System to the Forested Protected Areas	Accepted for Oral	3	
B-17	Saturday am	317B	S00093	Fifanou	VODOUHE	vodouhefifanou @yahoo.fr	Community Perception of Biodiversity Conservation within Protected Areas i	Accepted for Oral	4	
B-17	Saturday am	317B	S02655	Alexander	Belokurov	abelokurov@ww fint.org	Adapting protected area management effectiveness tools to respond to clima	Accepted for Oral	5	
B-17	Wednesday 25 August 12:15-13:15		S01981	Mikolo Yobo	Christian	yobo.mikolo@g. mbox.nagoya- u.ac.jp	Livelihoods based illegal harvesting of Indigenous Fruit Species, and oppo	Accepted for Poster		В
B-17	Wednesday 25 August 12:15-13:15		S01919	Josefina	Dizon	josefina_dizon@y ahoo.com	Participatory Upland Development in the Mt. Makiling Forest Reserve, Lagun	Accepted for Poster		В
B-17	Wednesday 25 August 12:15-13:15		S01301	Martin Reinhardt	Nielsen	nielsenmr@gmail .com	Does Joint Forest Management increase bushmeat hunting in a biodiversity h	Accepted for Poster		В
B-17	Wednesday 25 August 12:15-13:15		S02749	Ahmet	Sıvacıoğlu	ahmets1973@gm ail.com	Stand structures of Küre Mountains National Park (Turkey) and	Accepted for Poster		В
B-17	Wednesday 25 August 12:15-13:15		S02214	Mohd Nazip	Suratman	nazip@salam.uit m.edu.my	Tree Species Composition and Stand Structure of Pahang National Park, Mala	Accepted for Poster		В
B-18	Wednesday pm	318A	S00728	Thomas	Spies	tspies@fs.fed.us	Old growth Forests of the Pacific Northwest, U.S.A.: Diversity, Monitorin	Accepted for Oral	1	
B-18	Wednesday pm	318A	S02955	R.J.	Keenan	rkeenan@unimel b.edu.au	Conserving and managing old growth forests in Australia in a changing world	Accepted for Oral	2	
B-18	Wednesday pm	318A	S01045	Anna	Barbati	barbati.sisfor@un itus.it	ASSESSING DEGREE OF OLD-GROWTHNESS IN MEDITERRANEAN FORESTS: EXPERIENCES	Accepted for Oral	3	
B-18	Wednesday pm	318A	S01307	William	Keeton	william.keeton@u vm.edu	Restoration of old-growth forest structure in the northeastern United Stat	Accepted for Oral	4	
B-18	Wednesday pm	318A	S00646	Grant	WARDELL- JOHNSON	g.wardell- johnson@curtin.e du.au	Old-growth forests, carbon and climate change: functions and management fo	Accepted for Oral	5	
B-18	Wednesday pm	318A	S00768	Jan	Bannister	jan.bannister@w aldbau.uni- freiburg.de	Are Old-Growth Pilgerodendron uviferum forests only a transitional phase i	Accepted for Oral	6	
B-18	Wednesday pm	318A	S02932	Alfredo	Di Filippo	difilippo@unitus.i t	An old–growth beech (Fagus sylvatica L.) forests network in Italy: s	Accepted for Oral	7	
B-18	Wednesday pm	318A	S01335	Kris	Verheyen	kris.verheyen@u gent.be	Long-term understory vegetation changes in northwestern European forests:	Accepted for Oral	8	
B-18			S00922	Guillermo	Martinez Pastur	cadicforestal@g mx.net	Variable retention influence over Nothofagus pumilio regeneration dynamics	Accepted for Poster		С
B-18			S02003	Pil Sun	Park	pspark@snu.ac.kr	Stand structural characteristics of an old growth Abies koreana stand in M	Accepted for Poster		С
B-19	Friday am	307A	S00703	Manuel	Guariguata	m.guariguata@c giar.org	Tropical forest management and biodiversity: status and trends and challen	Accepted for Oral	1	
B-19	Friday am	307A	S02540	Abd Rahman	Kassim	rahmank@frim.g ov.my	Biodiversity Assessment and Reponses to Silvicultural Practices: Experienc	Accepted for Oral	2	
B-19	Friday am	307A	S00413	Yuanchang	Lu	YLu@caf.ac.cn	Statistical analysis for structure and regeneration response of degraded f	Accepted for Oral	3	
B-19	Friday am	307A	S00797	Frédéric	Gosselin	frederic.gosselin @cemagref.fr	Some statistical hints on the qualification of biodiversity indicators of	Accepted for Oral	4	
B-19	Friday am	307A	S00734	Hong Su	An	anhong@msu.ed u	Improving tree abundance estimates from rare or aggregated populations wit	Accepted for Oral	5	
B-19	Friday am	307A	S00299	Alicia	Ledo	a.ledo@upm.es	Patterns of species interactions in a montane cloud forest: furthering our	Accepted for Oral	6	
B-19	Friday am	307A	S02864	Nicola	La Porta	nicola.laporta@ia sma.it	Fungal communities in forest ecosystems: rich, dynamics and difficult to d	Accepted for Poster	1	А
B-19	Friday am	307A	S03035	Hee	Han	pack1@snu.ac.kr	Analyzing the Effects of Environmental Factors on Species Diversity of Und	Accepted for Poster	2	A
B-19	Friday am	307A	S00484	Hiroki	Ito	hiroki@affrc.go.jp	A hierarchical Bayesian model of species abundance in floor vegetation of	Accepted for Poster	4	A
B-19	Friday am	307A	S02398	Tzeng Yih	Lam	tzengyih.lam@or egonstate.edu	A Structural Equation Model Analysis of Overstory-Understory Relationships	Accepted for Poster	5	A
B-19	Friday am	307A	S00401	Niu	Xiang	niuxiang11@sina. com	Typical Sampling of Forest Ecosystem in China Based on Eco-geographical Zo	Accepted for Poster	6	А

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
B-20	Tuesday am	317B	S00635	Bas	Arts	Bas.Arts@wur.nl	Global Forest Governance - Less A Failure Than Often Thought	Accepted for Oral	1	
B-20	Tuesday am	317B	S01128	David	Humphreys	d.r.humphreys@ open.ac.uk	Discursive natures: Equity, benefit-sharing and the invention of internati	Accepted for Oral	2	
B-20	Tuesday am	317B	S01541	Karl	Hogl	karl.hogl@boku.a c.at	"Invasive concepts": Do international forest policy approaches affect dome	Accepted for Oral	3	
B-20	Tuesday am	317B	S02875	Lukas	Giessen	lgiesse@uni- goettingen.de	Regional Forest Governance - Potentials for Forestry and Political Drivers	Accepted for Oral	4	
B-20			S02555	Sara	Holmgren	sara.holmgren@s prod.slu.se	REDD discourse and its implications on Swedish forest policy	Accepted for Poster		с
B-20			S02690	Daniela	Kleinschmit	Daniela.Kleinsch mit@sprod.slu.se	Framing the Tiger: Incongruent discourses on different political levels as	Accepted for Poster		С
B-20			S02798	Alejandra	Real	alejandra.real@c onaf.cl	Towards Governance in Science: Small Steps of Forest Science	Accepted for Poster		с
B-21	Friday pm	Hall E4	S00638	Ken	Sugimura	kensugi@ffpri.aff rc.go.jp	Evaluation of biodiversity with a multi- criteria approach and its applicat	Accepted for Oral	1	
B-21	Friday pm	Hall E4	S02311	TORU	KOIZUMI	koizmy@affrc.go. jp	Monitoring dynamics of biopdiversity: lessons from nationwide survey in Ja	Accepted for Oral	2	
B-21	Friday pm	Hall E4	S01213	Robert	Deal	rdeal@fs.fed.us	Forest management strategies to increase structural complexity and enhance	Accepted for Oral	3	
B-21	Friday pm	Hall E4	S01827	Sandra	Luque	sandra.luque@ce magref.fr	Forest habitat quality assessment for planning conservation and management	Accepted for Oral	4	
B-21	Friday pm	Hall E4	S02704	Lena	Gustafsson	lena.gustafsson@ ekol.slu.se	Thirty years experience of integrating biodiversity conservation in produc	Accepted for Oral	5	
B-21	Friday pm	Hall E4	S01035	Marc	Hanewinkel	Marc.Hanewinkel @forst.bwl.de	Adaptive forest management in Europe based on a multi-criteria approach to	Accepted for Oral	6	
B-21	Friday pm	Hall E4	S00921	Guillermo	Martinez Pastur	cadicforestal@g mx.net	Adaptive forest management for biodiversity conservation in South Patagoni	Accepted for Oral	7	
B-21	Tuesday 24 August 12:15-13:15		S01508	Satoshi	Ito	s.ito@cc.miyazaki -u.ac.jp	A hierarchical approach for mapping priority of riparian forest restoratio	Accepted for Poster		В
B-21	Tuesday 24 August 12:15-13:15		S00882	Asako	Miyamoto	asakom@ffpri.aff rc.go.jp	Changes in forest resource utilization and biodiversity in a temperate Fag	Accepted for Poster		В
B-21	Tuesday 24 August 12:15-13:15		S02898	Maria G.F.	Reis	mgfreis@ufv.br	Dynamic of a secondary forest based on ecological groups distribution over	Accepted for Poster		В
B-21	Tuesday 24 August 12:15-13:15		S01221	Shigeho	Sato	shigeho@affrc.go .jp	Bird species diversity and the developmental stage of conifer plantation i	Accepted for Poster		В
B-21	Tuesday 24 August 12:15-13:15		S00877	Yusuf	Serengil	yserengil@yahoo .com	Estimating Biologic Diversity by Watershed Analysis Tools in Forested Regi	Accepted for Poster		В
B-21	Tuesday 24 August 12:15-13:15		S01594	Alexander Christian	Vibrans	acv@furb.br	Biodiversity assessment in regional scale in Santa Catarina State Floristi	Accepted for Poster		В
B-21	Tuesday 24 August 12:15-13:15		S02491	Jianhua	Zhou	zjh296@gmail.co m	The impacts of the reform of collective- owned forestland on biodiversity c	Accepted for Poster		В
B-22			S02402	Pornwiwan	Pothasin	nok_p_p@hotmai I.com	Biodiversity and Ecology of Some Terrestrial Orchids in Deciduous Dipteroc	Accepted for Poster		С
B-22			S02341	Le	Quoc Huy	lequochuy2009@ gmail.com	Plant species biodiversity quantification and population dynamic analysis of Scaphium	Accepted for Poster		С
B-23	Saturday am	308A	S03020	Jerome	Vanclay	jvanclay@scu.ed u.au	Importance of long-term forest monitoring for informed decision-making on	Accepted for Oral	1	
B-23	Saturday am	308A	S00404	Khosro	Sagheb-Talebi	saghebtalebi@rif r-ac.ir	Silvicultural studies in the virgin forests network of the Caspian region	Accepted for Oral	2	
B-23	Saturday am	308A	S01196	Syam	Viswanath	syam.viswanath @gmail.com	PERMANENT PRESERVATION PLOTS AS A TOOL TO MONITOR CHANGES IN	Accepted for Oral	3	
B-23	Saturday am	308A	S01806	Klaus	Von wilpert	klaus.wilpert@for st.bwl.de	How to use forest monitoring data as planning tools for forest management?	Accepted for Oral	4	
B-24	Tuesday pm	317C	S01073	Hamid Reza	Naji	hrn_16hrn@yaho o.com	Investigation of site condition of pyrus syriaca in Zagros forest, Iran (T	Accepted for Oral	1	
B-24	Tuesday pm	317C	S00903	Verena	Grieß	mostert@forst.wz w.tum.de	Towards silvicultural economics: Improved bioeconomic modeling for mixed f	Accepted for Oral	2	
B-24	Tuesday pm	317C	S00694	Craig	Nitschke	craign@unimelb. edu.au	Sensitivity of temperate mixed species forests in Southeast Australia to c	Accepted for Oral	3	
B-24	Tuesday pm	317C	S02703	Ahmet	Sıvacıoğlu	ahmets1973@gm ail.com	Forest communities in southern slopes of Ilgaz Mountain (Çan	Accepted for Oral	4	
B-24	Tuesday pm	317C	S02140	Alvaro	Promis	alvaro.promis@g mail.com	Canopy gaps and regeneration density in a mixed evergreen – deciduou	Accepted for Oral	5	
B-24	Tuesday pm	317C	S02001	Jung kee	Руо	freerider@kongju .ac.kr	Estimating the uncertainty and validation of basic wood density and biomas	Accepted for Oral	6	
B-24	Tuesday pm	317C	S00917	Jörg	Rößiger	joerg.roessiger@f orst.wzw.tum.de	Optimizing mixed species stand management under uncertainty	Accepted for Oral	7	

# Wildland Fire Contributions at IUFRO World Congress 2010 (yellow marked)

				Presenting A	uthor	Γ				
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
B-24	Tuesday pm	317C	S00798	Andreas	Zingg	andreas.zingg@ wsl.ch	Silviculture and management in uneven- aged production forests: a possibili	Accepted for Oral	8	
B-24			S02361	Humberto	González- Rodríguez	humberto@fcf.ua nl.mx	Litterfall Production and Nutrient Deposition through Leaf Litter in North	Accepted for Poster		С
B-24			S01765	Wataru	Ishizuka	wataru@uf.a.u- tokyo.ac.jp	Factors responsible for co-dominance of two beech species at a cool-temper	Accepted for Poster		С
B-24			S02016	Yau-Lun	Kuo	ylkuo@mail.npus t.edu.tw	Contribution of sunflecks to photosynthesis in understory seedlings of six	Accepted for Poster		с
B-24			S01078	Ki Cheol	Kwon	kkch30@yahoo.c o.kr	The Stand Structure and Growth Characteristics of Quercus mongolica	Accepted for Poster		с
B-24			S02114	Don Koo	Lee	leedk@snu.ac.kr	Changes in the stand structure and decay symptoms of secondary deciduous f	Accepted for Poster		С
B-24			S01099	Pifeng	Lei	pifeng.lei@waldb au.uni- freiburg.de	Belowground niche separation and productivity in tree species mixtures	Accepted for Poster		С
B-24			S00105	Chunming	Li	lichunm@caf.ac.c n	The Basal Area Model Studying of Mixed Stands of Larix olgensis, Abies nep	Accepted for Poster		С
B-24			S01903	Nam-Chang	Park	pnch@forest.go.ki	Silvicultural approach for management of vegetation in Dokdo	Accepted for Poster		с
B-24			S01986	Shih-hsien	Peng	p9821002@mail. npust.edu.tw	Seedling carbon budgets of nine tree species at the windward forest of Nan	Accepted for Poster		С
B-24			S01330	Bogdan	Strimbu	strimbu@latech.ed u	A measure of the composition of mixed – species stands	Accepted for Poster		С
B-24			S01575	Christian	Wehenkel	wehenkel@ujed. mx	Estimating Balanced Structure Areas in multi-species forests on the Sierra	Accepted for Poster		С
B-24			S00724	Christopher	Woodall	cwoodall@fs.fed. us	Effects of Stand and Inter-Specific Stocking on Standing Tree Carbon Stock	Accepted for Poster		С
B-24			S00127	Ghavamudin	Zahedi Amiri	ghavamza@ut.ac. ir	Influence of physiographic factors and soil characteristics on the distrib	Accepted for Poster		С
B-24			S00608	Li	Zhou	zhouli930@iae.ac .cn	Dynamics of Woody Debris Following Logging in the Broad-Leaved Korean Pine	Accepted for Poster		С
B-25	Friday pm	318A	S01509	Sylvestre	Djagoun	sylvestrechabi@gm ail.com	Small carnivorans from southern Benin: a preliminary assessment of diversi	Accepted for Oral	1	
B-25	Friday pm	318A	S02693	Xuemei	Han	xuemei.han@yale. edu	Managing forest stand structures to enhance conservation of the Amur tiger	Accepted for Oral	2	
B-25	Friday pm	318A	S00264	Sajad	Ghanbari	ghanbarisajad@g mail.com	Deforestation and its influence on biodiversity of Caucasian black grouse	Accepted for Oral	3	
B-25	Friday pm	318A	S02226	Chan Ryul	PARK	park@forest.go.k r	Habitat Suitability Model for White-backed Woodpeckers in Jeju Experimenta	Accepted for Oral	4	
B-25			S02131	Marion	Karman	m.karmann@fsc. org	Impact of forest and plantation management systems on avian communities	Accepted for Poster		С
B-26	Wednesday am	Hall E1	S03123	Nirmal	Bhattarai	hattarai@icimod.c	Sustainable Economic, Social and Environmental Management of Medicinal	Accepted for Oral	1	
B-26	Wednesday am	Hall E1	S01298	James	Chamberlain	jchamberlain@fs. fed.us	Sustainable Harvest of Actaea racemosa an important Medicinal Plant of App	Accepted for Oral	2	
B-26	Wednesday am	Hall E1	S00521	Verina	Ingram	v.ingram@cgiar.o rg	Prunus africana – The reality of moving from an endangered species	Accepted for Oral	3	
B-26	Wednesday am	Hall E1	S00162	Srdjan	Ljubojevic	ljuboje@yahoo.c om	Natural potentials of medicinal and aromatic plants	Accepted for Oral	4	
B-26	Wednesday am	Hall E1	S02772	Dieter R.	Pelz	pelz@biom.uni- freiburg.de	Assessment of Non-Timber Forest Functions in Forest Inventories	Accepted for Oral	5	
B-26			S02395	MyungSuk	Choi	mschoi@gnu.ac.k r	Insecticidal activity of essential oils and monoterpenes against Thecodipl	Accepted for Poster		С
B-26			S00407	Modhumita	Dasgupta	modhumitaghos h@hotmail.com	Mining of novel antifungal proteins from medicinal plants: towards utiliza	Accepted for Poster		С
B-26			S01645	Jingyu	Han	stationair@forest. go.kr	Characteristics of Korean Raisin Tree (Hovenia dulcis var. koreana Nakai)	Accepted for Poster		С
B-26			S01294	Tuti	Herawati	tuti_hera_wati@y ahoo.com	LOCAL KNOWLEDGE OF SUMBA PEOPLE ON UTILIZATION OF NATURAL DYE: A Study of	Accepted for Poster		С
B-26			S01214	Ellyn	K. Damayanti	e11yn.d4mayanti @gmail.com	FOREST PHARMACY, BIODIVERSITY OF MEDICINAL PLANTS IN BUKIT TIGAPULUH	Accepted for Poster		С
B-26			S02796	Hayoung	Kang	hykang@forest.g o.kr	Factors affecting Acer mono sap exudation : Ham-Yang region in Korea	Accepted for Poster		С
B-26			S01954	Gil Nam	Kim	tintin2580@han mail.net	Physiological Characteristics and Growth Performances of the Allium victor	Accepted for Poster		С
B-26			S01991	Su-duk	Kwon	kwonsd@forest.g o.kr	Effects of Number and Size of Boring on Sap Collection of Acer mono	Accepted for Poster		С
B-26			S01308	Manuel	Lamontagne	manuel.lamontag ne@umce.ca	Is sustainable cultivation of Medeola virginiana under natural cover possi.	Accepted for Poster		С

Congress presentations\_Technical and Posters sessions

Technical	Session time	Session	abstract	Presenting A	uthor			Abstract		
Session	slot	room	No.	first name	last name	email address	Abstract Title (original)	decision	Order of presentation	Poster session type
B-26			S01163	Hak-ju	Lee	leehj99@forest.g o.kr	A Study on Biological Activity of Extractives from the Bark of Phellodendr	Accepted for Poster		С
B-26			S02351	Dong-sup	Lee	Leejo@knu.ac.kr	Research about the weather characteristic and growth of a mountain ginseng	Accepted for Poster		С
B-26			S00161	Srdjan	Ljubojevic	ljuboje@yahoo.c om	Flow regime and yield, chemical composition and microbiological features	Accepted for Poster		С
B-26			S00326	Amadé	Ouedraogo	o_amade@yahoo .fr	Assessment of the populations state and the sexual reproduction potentials	Accepted for Poster		С
B-26			S00639	Hyun	Park	hyunpark@korea. kr	Is it feasible to grow Chaga mushroom, Inonotus obliquus, on a living tree	Accepted for Poster		С
B-26			S01069	Eung-Jun	Park	pahkej@forest.go .kr	Conservation of a threatened achlorophyllous orchid, Gastrodia elata,	Accepted for Poster		С
B-26			S01171	Beyung Su	Park	bspark@forest.g o.kr	Anatomy of Inoculated Korean Mistletoe	Accepted for Poster		С
B-26			S01249	Hodabalo	Pereki	perekih@yahoo.f r	Diversity of natural resources in traditional cosmetic in Togo, an example	Accepted for Poster		С
B-26			S02206	Pinaki	Sinha	pinakiju@yahoo. com	Propagation and Conservation of Medicinal Plants through In Vitro Culture	Accepted for Poster		С
B-26			S00226	Zuraida	Tarmuzi	zuraidaus21@gm ail.com	IMPACT of DRAGON BLOOD (Daemonorop draco) EXPLOITATION AS MEDICINAL	Accepted for Poster		С
B-26			S00498	Bhagwati	Uniyal	bhagwatiuniyal@ rediffmail.ocm	Conservation and Sustainable Use of Medicinal Plants-	Accepted for Poster		С
B-26			S00904	Fifanou	Vodouhe	vodouhefifanou @yahoo.fr	Ecological niche modeling and dynamics of Pentadesma butyracea populations	Accepted for Poster		С
B-26			S00463	Ina	Winarni	inawinarni@yaho o.com	Processing Technology for Added-value Improvement of Low-quality dammar (S	Accepted for Poster		С
B-26			S00879	Ina	Winarni	inawinarni@yaho o.com	Analysis on Physic-Chemical Properties of Dragon's Blood and Ipoh Bark	Accepted for Poster		С
B-26			S01997	Eunjung	Yang	ej-yang@korea.kr	The Production of Mushroom Salt Using Mushroom Extracts and the Features o	Accepted for Poster		С
B-26			S02018	Hanchoon	You	hckor7810@kore a.kr	The Resource Development for a Short-term Forest Income using The Lower of	Accepted for Poster		С
B-27	Tuesday pm	307A	S01067	John	Stanturf	jstanturf@fs.fed.u s	Contemporary Forest Restoration.	Accepted for Oral	1	
B-27	Tuesday pm	307A	S02985	Ekeoba	Isikhuemen	ekeobamatt@hot mail.com	Reversing Biodiversity Loss and Land Degradation across Agricultural lands	Accepted for Oral	2	
B-27	Tuesday pm	307A	S03080	Keiko	Nagashima	njunior@ffp.kyus hu-u.ac.jp	Regional study on early-stage vegetation recovery processes at abandoned p	Accepted for Oral	3	
B-27	Tuesday pm	307A	S00199	Arno	Thomaes	arno.thomaes@in bo.be	Tree species effect on herb layer succession in post-agricultural forests	Accepted for Oral	4	
B-27	Tuesday pm	307A	S01014	Coert	Geldenhuys	cgelden@mweb. co.za	Secondary forests, slash & burn agriculture and invasive alien plants: dev	Accepted for Oral	5	
B-27	Tuesday pm	307A	S00370	Angela C.	Paredes	angela.paredes@ fobawi.uni- freiburg.de	Assessing utilization of lesser – known tree species in secondary se	Accepted for Poster		А
B-27	Tuesday pm	307A	S03093	Renezita	Sales-Come	rfs_lsu@yahoo.co m	Seedling morphology and leaf traits variability of species preferred for m	Accepted for Poster		A
B-27	Tuesday pm	307A	S00307	Stephen	Tekpetey	nii9lartey@gmail. com	Bamboo resources in restoration of mined sites in Ghana: What are the pote	Accepted for Poster		A
B-28	Friday am	318B	S00533	Juan	Blanco	juan.blanco@ubc .ca	The legacy of forest management in tropical plantations: analyzing its inf	Accepted for Oral	1	
B-28	Friday am	318B	S00469	Andrés	González- Melo	andresao77@hot mail.com	Seed production of the andean oak "Quercus humboldtii" in two forests of t	Accepted for Oral	2	
B-28	Friday am	318B	S00808	Mohammadr eza	Negahdarsab er	saber@farsagres.i r	The effects of ground cover vegetations on natural regeneration of wild pi	Accepted for Oral	3	
B-28	Friday am	318B	S02141	Alvaro	Promis	alvaro.promis@g mail.com	Effects of a regeneration felling on wind speed in a Nothofagus pumilio fo	Accepted for Oral	4	
B-28			S01306	Adejoke	Akinyele	akinyelejo@yaho o.co.uk	Coppice management effect on conservation of Buchholzia coriacea	Accepted for Poster		С
B-28			S02034	Israel	Cantu Silva	icantu@fcf.uanl. mx	Nutrient deposition through litter secondary components in vegetation comm	Accepted for Poster		С
B-28			S00988	Eny	Faridah	enyfaridah@ugm .ac.id	THE EFFECT OF LIGHT INTENSITY ON GROWTH OF 3 YEAR OLD SHOREA	Accepted for Poster		С
B-28			S00860	Sumeet	Gairola	sumeetgairola@g mail.com		Accepted for Poster		С
B-28			S01492	Shigeo	Kuramoto	shkura@ffpri.affrc .go.jp	Abundance and diversity of regenerated trees on skid trails after selectio	Accepted for Poster		С
B-28			S01149	Hiroyuki	Kurokochi	aconitum- k@fr.a.u- tokyo.ac.jp	How do Robinia pseudoacacia riparian forests regenerate after clear-cuttin	Accepted for Poster		С
						ч				

	Constructions	<u>Carrier</u>	-	Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
B-28			S01966	ShuTzong	Lin	stlin@niu.edu.tw	survival analysis of direct seeding regenerated Taiwan red and yellow cypr	Accepted for Poster		С
B-28			S01261	Hiroaki	Okonogi	okono0403@gm ail.com	Changes of herbaceous vegetation in Kunugi (Quercus acutissima) forests af	Accepted for Poster		С
B-28			S01037	Patrick	Pyttel	patrick.pyttel@w aldbau.uni- freiburg.de	Effects of pruning and spacing on epicormic branch development of silver f	Accepted for Poster		С
B-28			S02970	Francisco Javier	Silva-Pando	jsilva.cifal@siam- cma.org	Thinning treatmets effects on dasometric parameters of iberoatlantica oakw	Accepted for Poster		С
B-28			S01725	Vindhya	Tewari	vptewari@yahoo. com	Domesticated forest ecosystems: Design and analysis	Accepted for Poster		С
B-Other			S01530	Hyung-Soon	Choi	forgene@forest.g o.kr	Growth performance and provenance by site interaction of Pinus strobus in	Accepted for Poster		С
B-Other			S02397	MyungSuk	Choi	mschoi@gnu.ac.k r	Development of propagation method from Allium victorialis var. platyphyllu	Accepted for Poster		С
B-Other			S03019	Margaret	Devall	mdevall@fs.fed.u s	Reproductive biology of an endangered shrub (pondberry, Lindera melissifol	Accepted for Poster		С
B-Other			S02715	Baragur	Divakara	bn.divakara@cgi ar.org	Evaluation of field performance of Pongamia pinnata (L.) Pierre. clones by	Accepted for Poster		С
B-Other			S01456	Sang-urk	Han	sanguhan@forest .go.kr	Estimation of Heritability and Genetic Gains on Volume Growth of Open-Poll	Accepted for Poster		С
B-Other			S01657	Yong-Pyo	Hong	yphong@forest.g o.kr	Indication of Association Between EST Loci and Ecotypes of Japanese red pi	Accepted for Poster		С
B-Other			S01279	Suk-In	Hwang	hwangsi@forest. go.kr	Selection of Walnut Cultivars with High Quality and High-yielding	Accepted for Poster		С
B-Other			S01650	Nurtjahjanin gsih	Ida Luh Gede	iluh_nc@yahoo.c om	Seasonal Mating System in a Seedling Seed Orchard of Pinus merkusii, a Sou	Accepted for Poster		С
B-Other			S00896	Katsuaki	Ishii	katsuaki@ffpri.aff rc.go.jp	Mutation Induction in Sugi Cedar by Ion Beam Irradiation and Tissue Cultur	Accepted for Poster		С
B-Other			S01435	К.Н.	Jang	jang123@forest. go.kr	Effects of plant growth regulator on hardwood cutting in Acer tegmentosum	Accepted for Poster		С
B-Other			S01685	Kyu-Suk	Kang	kangks@forest.go. kr	Variation among provenances of Fraxinus rhynchophylla in seed size and ger	Accepted for Poster		С
B-Other			S01584	Chong Young	Kim	silvic@naver.com	Successful vegetative propagation techniques for the threatened Dendropana	Accepted for Poster		С
B-Other			S01962	In Sik	Kim	kimis02@korea.kr	Provenance by site interaction of Quercus acutissima in Korea	Accepted for Poster		С
B-Other			S02496	Chan-Soo	Kim	daram@forest.go .kr	Microscopic morphological features in evergreen plants of Jeju Island: An	Accepted for Poster		С
B-Other			S01476	Kalyanasund aram	Kumaran	drkkmail@yahoo. com	Micro and Macro Propagation Techniques for Simarouba glauca	Accepted for Poster		С
B-Other			S01478	Kalyanasund aram	Kumaran	drkkmail@yahoo. com	Clonal Propagation of Pongamia pinnata through Stem cuttings	Accepted for Poster		С
B-Other			S01166	Uk	Lee	rich26@korea.kr	Identification of Castanea spp. Cultivars using Leaf Morphological Charact	Accepted for Poster		С
B-Other			S01168	Uk	Lee	rich26@korea.kr	Identification of Castanea spp. Cultivars Using Multivariate Analysis	Accepted for Poster		С
B-Other			S02673	Byung Chun	Lee	lbbc@forest.go.kr	Evaluation of Rare Plant in Korea by IUCN Category	Accepted for Poster		С
B-Other			S00185	Yue Ken	Liao	ykliao@mail.ncyu .edu.tw	Production of acteoside in hairy root culture of Paulownia fortunei Hemsl.	Accepted for Poster		С
B-Other			S02102	Makiko	Nagai	nagai.m.742@gm ail.com	Effect of the root cut treatment of Ailanthus altissima.	Accepted for Poster		С
B-Other			S01485	Hamid Reza	Naji	hrn_16hrn@yaho o.com	Intra-clonal and Inter-clonal tree growth variations of genet of Hevea bra	Accepted for Poster		С
B-Other			S01445	Changyoung	Oh	chang05@forest. go.kr	The differences of photosynthetic mechanisms between superior and inferior	Accepted for Poster		С
B-Other			S02838	Nelson M.	Pampolina	nelmpampolina @yahoo.com	Biodiversity Research for Resource-rich Mountainous Landscape: Link to Sus	Accepted for Poster		С
B-Other			S01278	Youngki	Park	ykpark@forest.go .kr	Beeding of New Kiwifruit Cultivars: Hybrids Actinidia × 'Matua' and 'H	Accepted for Poster		С
B-Other			S01418	Eung-Jun	Park	pahkei@forest.go .kr	Effect of methyl jasmonate on the root growth and the eleutheroside accumu	Accepted for Poster		С
B-Other			S01419	Hyung Soon	Park	parkh@forest.go. kr	'Chensa' a New Dwarf Variety of Hibiscus syriacus L. Suitable for indoor	Accepted for Poster		С
B-Other			S02374	Jae-In	ParK	jipark@chungbuk .ac.kr	Effects of Plant Growth Regulators on the in vitro Culture of Lagerstroemi	Accepted for Poster		С
B-Other			S02380	Jae in	Park	jipark2628@Chu ngbuk.ac.kr	Cryopreservation of Populus alba × P. glandulosa Seeds	Accepted for Poster		С

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
B-Other			S01534	Keun-Ok	Ryu	koryu95@forest. go.kr	Introduction of exotic tree species and provenance tests in Korea	Accepted for Poster		С
B-Other			S02732	Ahmet	SIVACIOĞLU	ahmets1973@gm ail.com	Effective clone number and cone production in a clonal seed orchard of Ana	Accepted for Poster		С
B-Other			S00475	ATUS	SYAHBUDIN	syahbudin_atus@ yahoo.com	Wanagama Forest's Biodiversity: Plant Species in the Uncultivated Area	Accepted for Poster		С
B-Other			S00170	Parveen	Velmi	parveen_velmi@y ahoo.co.in	Production of F1 interspecific hybrids of Eucalypts: paving the way for su	Accepted for Poster		С
B-Other			S01284	Takeshi	Yamada	kenchan@ffpri.aff rc.go.jp	Development of the containerized seedlings planting machine	Accepted for Poster		С
C-01	Tuesday am	317A	S01218	Xingang	Kang	xingangk@163.c om	Effects of cutting intensity on regeneration of natural spruce-fir conifer	Accepted for Oral	1-1	
C-01	Tuesday am	317A	S00189	Ian	Moss	forestree@shaw.c a	Stand structure classification to facilitate modelling and mapping of fore	Accepted for Oral	1-2	
C-01	Tuesday am	317A	S01206	Jose	Imana	jose.imana@gma il.com	Dendrometrical structure of one fragment of the semi-deciduous seasonal fo	Accepted for Oral	1-3	
C-01	Tuesday am	317A	S00466	Reza	Akhavan	akhavan@rifr- ac.ir	Spatial patterns in untouched beech (Fagus orientalis Lipsky) dominanted s	Accepted for Oral	1-4	
C-01	Tuesday am	317A	S00920	Benzhi	Zhou	boozex@gmail.c om	Effects of Fertilization and Stand Structure on New Culm Production of Den	Accepted for Oral	1-5	
C-01	Tuesday am	317A	S02107	Ignacio	Barbeito	barbeito@inia.es	Stand structure versus Carbon fixation under different management systems	Accepted for Oral	1-6	
C-01	Tuesday pm	317A	S00190	Md. Mizanur	Rahman	mizan_peroj@ya hoo.com	Diversity of non-timber products of the Sal (Shorea robusta C.F. Gaertn) f	Accepted for Oral	2-1	
C-01	Tuesday pm	317A	S00829	David W.	MacFarlane	macfar24@msu.e du	Forest bark structure: an indicator of forest biodiversity and health	Accepted for Oral	2-2	
C-01	Tuesday pm	317A	S01459	Hyung Tae	Choi	choih@forest.go.k	Long-term change of rainfall runoff response with afforestation in a coniferous	Accepted for Oral	2-3	
C-01	Tuesday pm	317A	S01514	Liisa	Tyrväinen	liisa.tyrvainen@m etla.fi	How attractive are timber production forests for nature based tourism in F	Accepted for Oral	2-4	
C-01	Tuesday pm	317A	S00507	Camilla	Sandstrom	camilla.sandstro m@pol.umu.se	Competing land use challenging "the Swedish Forestry Model"	Accepted for Oral	2-5	
C-01	Tuesday pm	317A	S02023	Hongduck	Sou	hongducksou@h otmail.com	The community structure of Pinus densiflora forest in the preservation area around the Wangpicheon basin of South Korea [new	Accepted for Oral	2-6	
C-01			S02685	YongSik	Hong	hongfin@kongju. ac.kr	Seasonal change of nutrient compositions in acorns of six Quercus species	Accepted for Poster		С
C-01			S00888	Ikuhiro	Hosoda	hosodaik@affrc.g o.jp	An index for evaluating mean annual runoff, affected by the vegetation cov	Accepted for Poster		С
C-01			S02314	Yuka	Kawakami	sakio@agr.niigat a-u.ac.jp	Regeneration process of riparian forest after large debris flow on Sado Island in Japan	Accepted for Poster		С
C-01			S03089	Dongyeob	Kim	hendrix7@snu.ac. kr	An experimental investigation on the root systems of Larix kaempferi and P	Accepted for Poster		С
C-01			S03090	Dongyeob	Kim	hendrix7@snu.ac. kr	Assessing root reinforcements on soils by Larix kaempferi and Pinus koraie	Accepted for Poster		С
C-01			S01270	Chang-Duck	Коо	koocdm@chung buk.ac.kr	Decline of structure and function of Tricholoma matsutake soil colony rela	Accepted for Poster		С
C-01			S02086	Toshiya	Matsuura	matsuu50@affrc. go.jp	Spatial characteristics of gathering edible- wild-plants in snowy villages	Accepted for Poster		С
C-01			S01812	Kazuki	Miyamoto	mkazuki@affrc.g o.jp	Recovery of amount of leaves in heavily thinned hinoki cypress (Chamaecypa	Accepted for Poster		С
C-01			S00359	Nuzhat	Qazi	nuzhat_crystal@r ediffmail.com	Services of forest on soil fertility	Accepted for Poster		С
C-01			S03017	Raúl	Solís	rsolis@ujed.mx	Structure ecosystems of La Candela Muntain Tepehuanes Durango, Méxi	Accepted for Poster		С
C-01			S01928	Hee Moon	Yang	ycology@forest.g o.kr	Selection of desirable species and estimation of composition ratio in a na	Accepted for Poster		С
C-02	Wednesday am	317B	S01104	Chad	Oliver	chad.oliver@yale. edu	The Globally Significant Role of Carbon Sequestration in Wood Products as an	Accepted for Oral	1	
C-02	Wednesday am	317B	S02995	Margarida	Tomé	magatome@isa.u tl.pt	Estimating long-term wood production and carbon sequestration from cork oa	Accepted for Oral	2	
C-02	Wednesday am	317B	S02390	Tohru	Nakajima	nakajima@fr.a.u- tokyo.ac.jp	Optimization of harvesting planning for joint forest production of timber	Accepted for Oral	3	
C-02	Wednesday am	317B	S01951	Taulana	Sukandi	taulana_sukandi @yahoo.com	Participatory utilization and rehabilitation of a forest area: A case stud	Accepted for Oral	4	
C-02	Wednesday am	317B	S02580	Peter	Khaiter	pkhaiter@yorku.c a	A modelling framework for integrated sustainable forest management.	Accepted for Oral	5	
C-02	Wednesday am	317B	S00632	Vitalie	Gulca	vitalie.gulca@gm ail.com	Comparing and contrasting the role of ecosystem services in forests of dev	Accepted for Oral	6	

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
C-02	Wednesday am	317B	S03046	Rupa	Basnet Parasai	rupa@mos.com.n p	The distribution of benefits from carbon- forestry with regard to community forest	Accepted for Oral	7	
C-02	Wednesday 25 August 12:15-13:15		S00197	Daizy Rani	Batish	daizybatish@yah oo.com	Essential oils from trees of myrtle family offer a novel ecosystem service	Accepted for Poster		В
C-02	Wednesday 25 August 12:15-13:15		S00785	Robert	Deal	rdeal@fs.fed.us	Ecosystem services as a management framework for public forests in the USA	Accepted for Poster		В
C-02	Wednesday 25 August 12:15-13:15		S02277	Alessandro	Gretter	gretter@cealp.it	GLOBALISATION, MULTI-FUNCTIONALY AND NEW GOVERNANCE MODELS FOR	Accepted for Poster		В
C-02	Wednesday 25 August 12:15-13:15		S02446	Richard	Harper	r.harper@murdoc h.edu.au	Previously unreported organic carbon stores in deep regolithic soils	Accepted for Poster		В
C-02	Wednesday 25 August 12:15-13:15		S02600	Wai Mun	Но	howaimun@frim. gov.my	Production of kenaf (Hibiscus cannabinus L.) on tin tailings and its poten	Accepted for Poster		В
C-02	Wednesday 25 August 12:15-13:15		S02333	Yugyeong	Jung	ava1983@nate.c om	Characteristics of the Rainfall-Runoff and Groundwater Level Change at the	Accepted for Poster		В
C-02	Wednesday 25 August 12:15-13:15		S02891	Piyapit	Khonkaen	piyapit@gmail.co m	The value of ecosystem services for sustainable forest management- An exam	Accepted for Poster		В
C-02	Wednesday 25 August 12:15-13:15		S02236	Yeon-Su	Kim	ysk@nau.edu	Ecological Restoration as Economic Stimulus: Potential Regional Economic I.	Accepted for Poster		В
C-02	Wednesday 25 August 12:15-13:15		S02854	Robert	Marušák	marusak@fld.czu. cz	Data gathering for purposes of biodiversity valuation - case study from Cz	Accepted for Poster		В
C-02	Wednesday 25 August 12:15-13:15		S02841	Masaharu	Sakai	kmsakai@affrc.g o.jp	The estimation of forest soil carbon accumulation rate by a slide cycle me	Accepted for Poster		В
C-02	Wednesday 25 August 12:15-13:15		S01570	Estanislao	Salazar	stanislaosalazar@ yahoo.com.mx	Characterization of forest fragments, with the potential to maintain envir	Accepted for Poster		В
C-03	Friday pm	318B	S03109	Janaki	Alavalapati	jrra@vt.edu	Lessons learned from quantitative analyses of forest bioenergy policies	Accepted for Oral	1	
C-03	Friday pm	318B	S02219	Sylvain	Caurla	sylvain.caurla@n ancy- engref.inra.fr	Climate policies: what impacts on the French forest sector?	Accepted for Oral	2	
C-03	Friday pm	318B	S02601	Lauri	Hetemaki	lauri.hetemaki@ metla.fi	The Viability of Forest Biorefineries Under Different Policy and Price St	Accepted for Oral	3	
C-03	Friday pm	318B	S02889	A. Maarit I.	Kallio	maarit.kallio@me tla.fi	Natura 2000 and the Sustainability of the European Forest Sector	Accepted for Oral	4	
C-03	Friday pm	318B	S02240	Hanne K.	Sjolie	hanne.sjolie@um b.no	A comparative analysis of forest models with endogenous and exogenous wood	Accepted for Oral	5	
C-03	Friday pm	318B	S01862	James	Turner	James.Turner@sci onresearch.com	Environmental Policy Analysis with the Global Forest Products Model	Accepted for Oral	6	
C-03			S00005	Dionisio	Battad	Dionisio.Battad@ dse.vic.gov.au	Timber and Water Yield Modelling using WoodstockR and the Macaque Hydrolog	Accepted for Poster		С
C-04	Friday am	402	S02308	Bruce	Lippke	blippke@u.washi ngton.edu	Avoiding counter productive carbon policies	Accepted for Oral	1	
C-04	Friday am	402	S00780	Runsheng	Yin	yinr@msu.edu	Implementing ecological restoration efforts in China more effectively	Accepted for Oral	2	
C-04	Friday am	402	S00620	Yves	Meyanga Tongo	meyanga_yves@ yahoo.fr	The ban on the exportation of some timber species: impact on the promotion of timber	Accepted for Oral	3	
C-04	Friday am	402	S02842	Xiuying	XU	zjfcxxy@yahoo.c om.cn	Forestland Usage Right Market: A Case Study in Zhejiang, China	Accepted for Oral	4	
C-04	Friday am	402	S02588	Krishna	Bahadur KC	krishna@uni- hohenheim.de	Linking Physical, Economic and Institutional Constrains of Land Use Change and Forest	Accepted for Oral	5	
C-04			S01413	Ryoko	Ishizaki	ryokoi@ffpri.affrc .go.jp	Actors in local forest management for private forests in Japan	Accepted for Poster		С
C-04			S00248	Alexander	Laletin	slal@mail.ru	Role of Krasnoyarsk region's forests in the global account of the main gr	Accepted for Poster		С
C-04			S02231	Roman	Sloup		Analysis of financial instruments promoting non-market environmental fores	Accepted for Poster		С
C-04			S01877	Yueqin	Shen	shenyueqin- zj@163.com	Towards Sustainable Management of Non- timber Products: Hickory Forest as a	Accepted for Poster		С
C-05	Saturday am	318A	S02972	Fergus	Sinclair	f.sinclair@cgiar.or g	Trees, energy and livelihoods in rural Africa: is there a role for short r	Accepted for Oral	1	
C-05	Saturday am	318A	S00243	Rajni	Sharma	chauhansk@dr.c om	Short rotation forestry: an eco-efficient land use management system	Accepted for Oral	2	
C-05	Saturday am	318A	S01338	Hui	Si	sihui@bjfu.edu.c n	Potential evaluation of SRF as the feedstock of fast pyrolysis for bio-oil.	Accepted for Oral	3	
C-05	Saturday am	318A	S00109	Shibu	Jose	sjose@ufl.edu	Fueling the future with woody biomass: Can fertigation of short rotation w	Accepted for Oral	4	
C-05	Saturday am	318A	S00937	Elias	Elias	elias2956@yaho o.com	Innovation on Methodology and Methods of Forest Carbon Stock Estimation	Accepted for Oral	5	
C-05	Saturday am	318A	S01535	In-Sik	Kim	kimis02@korea.kr	Biomass production and Liriodendron tulipifera in Korea: The status and pr	Accepted for Oral	6	
							tamphera in Korea. The status and pr.	ior Oral		

Technical S				Presenting A	uthor					
Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
C-05	Saturday am	318A	S00200	Ioannis	Dimitriou	ioannis.dimitriou @vpe.slu.se	Reducing environmental impact of Short Rotation Coppice through evidence-b	Accepted for Oral	7	
C-05	Tuesday 24 August 12:15-13:15		S01753	Po-Neng	Chiang	pnchiang@ntu.e du.tw	Effect of dissolved organic carbon (DOC) by different thinning intensities	Accepted for Poster		В
C-05	Tuesday 24 August 12:15-13:15		S00086	Shivani	Dobhal	shivanido@gmail .com	GENETIC IMPROVEMENT OF DALBERGIA SISSOO (ROXB.) FOR GROWTH,	Accepted for Poster		В
C-05	Tuesday 24 August 12:15-13:15		S01744	Jyrki	Hytönen	jyrki.hytonen@m etla.fi	BIOMASS PRODUCTION OF BIRCH ON CUT- AWAY PEATLANDS – ENERGY WOOD WITH	Accepted for Poster		В
C-05	Tuesday 24 August 12:15-13:15		S02683	Sung-Min	Kwon	ksm7689@daum. net	Transition characteristics from wood to charcoal during carbonization	Accepted for Poster		В
C-05	Tuesday 24 August 12:15-13:15		S01046	Enrico	Marchi	emarchi@unifi.it	SHORT ROTATION COPPICE IN A SELF- CONSUMPTION WOOD ENERGY MICRO-	Accepted for Poster		В
C-05	Tuesday 24 August 12:15-13:15		S02845	Robert	Marušák	marusak@fld.czu. cz	Influence of different types of fertilization on a growth of fast growing	Accepted for Poster		В
C-05	Tuesday 24 August 12:15-13:15		S01488	Hanna	Shin	hannashin@fores t.go.kr	Short-rotation biomass production of fast- growing tree species planted in	Accepted for Poster		В
C-05	Tuesday 24 August 12:15-13:15		S00866	Kai	Yang	yk@dlnu.edu.cn	Changes of soil carbon and nitrogen with development in larch plantations	Accepted for Poster		В
C-05	Tuesday 24 August 12:15-13:15		S00487	Ramasamy	Yasodha	yasodha@icfre.or g	Association analysis for adventitious rooting traits in Eucalyptus teretic	Accepted for Poster		В
C-06	Monday pm	317B	S01144	Hugh	Bigsby	bigsbyh@lincoln. ac.nz	Flexible carbon markets and small forest owners	Accepted for Oral	1	
C-06	Monday pm	317B	S02430	Richard	Harper	r.harper@murdoc h.edu.au	Evolution of Australian climate change forest policy in the post-Kyoto per	Accepted for Oral	2	
C-06	Monday pm	317B	S02781	Mi Sun	Park	mpark@snu.ac.kr	Comparative analysis of the legal framework on forest policies and carbon	Accepted for Oral	3	
C-06	Monday pm	317B	S01925	Mihyun	Seol	mistral@u.washin gton.edu	The Opportunities of Forest Carbon Projects in the US Voluntary Carbon mar	Accepted for Oral	4	
C-06	Monday pm	317B	S01028	Jacek	Siry	jsiry@warnell.uga .edu	Urban forests and carbon credits: Assessing the market potential	Accepted for Oral	5	
C-06	Monday pm	317B	S01208	Zuomin	Wen	zmwen@njfu.ed u.cn	The mixed economic instruments for forest carbon credit market	Accepted for Oral	6	
C-06	Monday pm	317B	S02041	Yeo-Chang	Youn	youn@snu.ac.kr	Willingness-to-pay of the private sector for forest carbon offset projects	Accepted for Oral	7	
C-06			S02452	Soo Im	Choi	csi9626@forest.g o.kr	The Present Status of the Treatment of Forest Section in Main Countries	Accepted for Poster		С
C-06			S02610	P.K.	Khosla	khoslapk_2001@r ediffmail.com	Carbon Credits: A New Horizon in Mitigation of Climate Change in the Himal	Accepted for Poster		С
C-06			S01474	Ying	Zhang	zhangyin@bjfu.e du.cn	Modeling the measurement of environmental services of forest carbon	Accepted for Poster		С
C-07 W	Wednesday am	318A	S03059	Sim eun	Suh	bobysarang@hot mail.com	Why poor people are to be engaged in PES scheme?	Accepted for Oral	1	
C-07 W	Wednesday am	318A	S00756	Lisa	Petheram	lisa.petheram@c du.edu.au	Hearing voices from the poor: effective communication of PES ambitions and	Accepted for Oral	2	
C-07 W	Wednesday am	318A	S02783	Elizabeth	Okwuosa	adaobiokwuosa @gmail.com	Payments for forest environmental services: Institutional forms and experi	Accepted for Oral	3	
C-07 W	Wednesday am	318A	S00707	Stephen	Garnett	stephen.garnett @cdu.edu.au	PES for the poor: lessons from Vietnam	Accepted for Oral	4	
C-08	Friday pm	402	S02433	Martin	Hostettler	martin.hostettler@ cycad.ch	Describing the real forest: non-blackboard forest economics	Accepted for Oral	1	
C-08	Friday pm	402	S01873	Yaoqi	Zhang	Yaoqi.zhang@au burn.edu	Faustamnn Model in a Real World	Accepted for Oral	2	
C-08	Friday pm	402	S01203	Stibniati	Atmadja	s.atmadja@cgiar. org	Landowner's Discount Rates and Forest Management Behavior: Is there a lin	Accepted for Oral	3	
C-08	Friday pm	402	S02976	Shashi	Kant	shashi.kant@utor onto.ca	Non-anonymous Behavior of Aboriginal People	Accepted for Oral	4	
C-08			S02149	Tetsuya	Michinaka	zhangyf@affrc.g o.jp	Impacts of China's changes on Japan and other main countries' forest sec	Accepted for Poster		С
C-08			S02465	Hye-Jin	Shin	neoria@gnu.kr	Introduction Effects of Forest Certification on the Domestic Market of Shi	Accepted for Poster		С
C-09	Mon. pm	403	S00348	Larry	Mason	larrym@u.washin gton.edu	Successful valuation and compensation for forest ecosystem services; a pol	Accepted for Oral	1-1	
C-09	Mon. pm	403	S00485	Richard	Yao	Richard.Yao@sci onresearch.com	The Non-market Value of Recreation in an Iconic New Zealand Planted Forest	Accepted for Oral	1-2	
C-09	Mon. pm	403	S00495	Peter	Herbst	hp@net4you.at	Forest Eco-Compensation in the Context of Pipeline Constructions in Georgia	Accepted for Oral	1-3	
C-09	Mon. pm	403	S00784	Robert	Deal	rdeal@fs.fed.us	Bundling of ecosystem services to increase forest value and ensure sustain	Accepted for Oral	1-4	

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
C-09	Mon. pm	403	S01923	Shuirong	Wu	wu.shuirong@gm ail.com	Valuation of Forest Ecosystem Services in China: a Meta-analysis Based App	Accepted for Oral	1-5	
C-09	Mon. pm	403	S02907	Dietwald	Gruehn	dietwald.gruehn @udo.edu	Aesthetics and Values of Forest Landscapes in Central Europe	Accepted for Oral	1-6	
C-09	Mon. pm	403	S02925	Eduardo H.	Ditt	eduditt@ipe.org. br	Ecosystem services and conservation of Biodiversity in the Atlantic Forest	Accepted for Oral	1-7	
C-09	Wed. pm	403	S01495	W. Roba	Adano	wradano@yahoo. com	Economic valuation of watershed functions of transboundary forests in East.	Accepted for Oral	2-1	
C-09	Wed. pm	403	S00120	Hamed	Daly-Hassen	dalyhassen.hame d@iresa.agrinet.t n	Valuing the tradeoffs of Tunisian forest plantations. A Choice experiment	Accepted for Oral	2-2	
C-09	Wed. pm	403	S02056	Ja-Choon	Коо	sele78@snu.ac.kr	Urban dwellers' willingness to pay for recreational service of urban fore	Accepted for Oral	2-3	
C-09	Wed. pm	403	S02884	Ignacio	Schiappacasse	ignacio.schiappac asse@gmail.com	Valuing the benefits of dryland forest restoration in Central Chile	Accepted for Oral	2-4	
C-09	Wed. pm	403	S02953	John Cartey	Caesar	jccaesar@yahoo. com	Avoided deforestation opportunities and biodiversity conservation challeng	Accepted for Oral	2-5	
C-09	Wed. pm	403	S00486	Richard	Yao	Richard.Yao@sci onresearch.com	Valuing Enhancement of Indigenous Biodiversity in New Zealand's Planted F	Accepted for Oral	2-6	
C-09			S00590	Leni Diamante	Camacho	camachold@yah oo.com.ph	Valuation and Conservation of the Philippine Tropical Forest: A Case Study	Accepted for Poster		С
C-09			S01965	Jung-Nam	Chun	andrew78@snu.a c.kr	Influence of resource characteristics on recreational benefits of forest	Accepted for Poster		С
C-09			S01968	Jung-Nam	Chun	andrew78@snu.a c.kr	Estimation of environmental service value of urban forests using Contingen	Accepted for Poster		С
C-09			S00532	Maheshwar	Dhakal	maheshwar.dhak al@gmail.com	Environmental Services in Small-Scale Community Forest Management: Challen	Accepted for Poster		С
C-09			S02565	Yanping	Jin	jinyanping11@16 3.com	Method on Value Accounting in Forest Conserving Soil	Accepted for Poster		С
C-09			S02597	Dong-hyeon	Kim	kdh221@gnu.kr	Economic Valuation of Forest Landscape Function Using Conditional Logit Mo	Accepted for Poster		С
C-09			S02533	Eun Mi	Lee	choose8@hotmai I.com	The Valuation of Use Value of Forestry in Seoul by Contingent Valuation Me	Accepted for Poster		С
C-09			S00726	Victor	Meza Picado	victor.meza@wal dbau.uni- freiburg.de	Contribution of tropical forest management to local farmers' economy	Accepted for Poster		С
C-09			S00298	Fitri	Nurfatriani	nurfatriani@yaho o.com	The Economic Value Of Water For Commercial Use In Upper Brantas Sub-	Accepted for Poster		С
C-09			S02143	Joao	Palma	joaopalma@isa.u tl.pt	Web-Interface for geo-referencing forest socio-economic surveys	Accepted for Poster		С
C-09			S00292	Sabaheta	Ramcilovic	sabaheta.ramcilo vic@efi.int	Governance Perspectives on the Provision of Non-market Forest Goods and Se	Accepted for Poster		С
C-09			S00403	Jiangsheng	Wei	jiangshengwei@ hotmail.com	The Assessment of shrubbery's Forest Ecosystem Services Evaluation in Chi	Accepted for Poster		С
C-09			S02187	Huicheng	Xie	xiehuicheng@ya hoo.com.cn	Measurement the value of bottomland protective forest ecosystem services i	Accepted for Poster		С
C-10	Friday am	318C	S02117	Pavel	Cudlin	pavelcu@usbe.ca s.cz	Impact of global environmental change on forest ecosystem services: an ove	Accepted for Oral	1	
C-10	Friday am	318C	S02274	Ilaria	Goio	ilaria.goio@unitn. it	CLIMATE CHANGE: EFFECTS ON SEMI- NATURAL ALPINE ECOSYSTEMS and ON	Accepted for Oral	2	
C-10	Friday am	318C	S01799	Michal V.	MAREK	emarek@usbe.ca s.cz	Photosynthesis process under global environmental change as one of the key	Accepted for Oral	3	
C-10	Friday am	318C	S02081	Martin	Lukac	m.lukac@imperia l.ac.uk	Impacts of elevated CO2 on forest biodiversity and carbon storage.	Accepted for Oral	4	
C-10	Friday am	318C	S01174	Tyron	Venn	tyron.venn@umo ntana.edu	Social values for forest environmental services at risk from wildfire in n.	Accepted for Oral	5	
C-10	Friday am	318C	S00974	Alberto	Santini	a.santini@ipp.cnr. it	Impact of biological invasions on forest ecosystem services under global c	Accepted for Oral	6	
C-10	Tuesday 24 August 12:15-13:15		S01004	Josef	Herkendell	josef.herkendell @eea.europa.eu	Impact of Climate change of ecosystem services in catchments	Accepted for Poster		В
C-10	Tuesday 24 August 12:15-13:15		S02135	Joao	Palma	joaopalma@isa.u tl.pt	Web-Explorer of Forest Ecosystems Services under Climate Change	Accepted for Poster		В
C-10	Tuesday 24 August 12:15-13:15		S01094	Ji-Hyung	Park	jihyungpark@kan gwon.ac.kr	Climate risks to stream water quality in a forested mountain watershed	Accepted for Poster		В
C-10	Tuesday 24 August 12:15-13:15		S01095	Ji-Hyung	Park	jihyungpark@kan gwon.ac.kr	Quantifying hydrologic C loss from forest soils using real-time monitoring	Accepted for Poster		В
C-11	Tuesday am	317C	S00382	Mordechai	Shechter	shechter@econ.h aifa.ac.il	Valuing Forest Externalities: An International EU-funded COST Action (CA)	Accepted for Oral	1	
C-11	Tuesday am	317C	S02279	Ilaria	Goio	ilaria.goio@unitn. it	ENVIRONMENTAL ACCOUNTING: AN EXPERIMENTAL EVALUATION OF	Accepted for Oral	2	

Instantion         Bealantion in the second balance         Instant of the second balance         Matcale Title criginal         Name					Presenting A	uthor				
Link         Name         Sinke         Sinke         Sinke         Sinke         Sinke         Sinke         Sinke           C11         Instaty an         Sinke         Sinke         Sinke         Model in Sinke					first name	last name	email address	Abstract Title (original)		
Ch10         Naska m         SMDM         Market m         Monething         m <sup>2</sup> Description         market m         market m         market m           C111         C110         SOMM         Monething         Play and play the Monething metabolism and on the Monething         None Monething<	C-11	Tuesday am	317C	S01902	Hye-jung	Roh			 3	
C-11ImageMatherRangeRevealerR	C-11	Tuesday am	317C	S01548	Bernhard	Moehring		5	 4	
C-11         Curr         Display         Finance of guess         Series	C-11			S02642	Mari	Kawase	polly@hotmail.co			С
C-11         Verte         Server by the standy of an entropy of the land standy of an entropy of an entropy of the land standy of an entropy of	C-11			S01239	Fernando		forestalsoft@hot			С
C1-Di         Subursty on         3.18         SU335         Link on Kein         unit	C-11			S00725	Christopher	Woodall				С
C-L2         Subtroly on         S.28         SUULI (Soften Control         Description         Control on control on the control on	C-12	Saturday am	318B	S01558	David Neil	Bird			 1	
C-12         Sitting and Sitting         Sitting Sitt	C-12	Saturday am	318B	S00201	Ioannis	Dimitriou			 2	
C-L2         Shifting and         3188         SUMA         AVMICE         Mean	C-12	Saturday am	318B	S01100	Graham	Von Maltitz			3	
C-12         Saturday and Saturday and C-12         Saturday and Saturday Saturday Saturday Saturday Saturday Saturday Saturday Saturday Saturday Saturday Saturday Saturday Saturday Sature Saturday Saturday Saturday Sature Saturday Saturday Saturday Sa	C-12	Saturday am	318B	S01743	Arvind	Reddy			4	
C-12         Statutiky and Statutiky and C-12         Statutiky and Statutiky and Statu	C-12	Saturday am	318B	S01008	Jennifer	Harrison	-		5	
C-12       saturday am       3188       \$00099       Yulang       Su       bics       and Sustainability       for Oral       7         C-12       Saturday am       3188       \$01252       Jolien       Schure       jaturetigazer       Firing social-economic questions in the for Oral       8         C-12       Saturday am       3188       \$01252       Jolien       Amezaga       firing social-economic questions in the for Oral       8         C-12       Saturday am       \$02029       Jaime       Amezaga       firing social-economic questions in the for Oral       C       C         C-12       Saturday am       \$02029       Jaime       Amezaga       firing social-economic questions in the for Oral       C       C       C         C-13       Wednesday       3088       \$00510       Frencis       Dube       futures       Reforestation indeparticition and solid action for Oral       C       C       C       C       Groot Oral       C       C       C       C       C       C       Solid AMBOR Constation and solid action for Oral       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C	C-12	Saturday am	318B	S02902	Heru	Komarudin			6	
C-12       Seldey and Selder yan       Soles       Sole yan	C-12	Saturday am	318B	S00959	Yufang	Su			 7	
C-12       Study       Jame       Amergage       acak       India. Uganda and Southan A.L.       for Poster       C         C-12       S01140       S02744       Youjun       He       Hybridgettic       Potential Impacts of Biomergy Handance for Poster       Accepted       C       C         C-12       S01140       Neil       Opoku-       Opoku-       eduatability       Potential Impacts of Biomergy Handance for Poster       C       C         C-13       Wednesday       3088       S00511       Francis       Dube       Hade-Budec       Ceford dynamics and other Interactions in a Accepted for Oral       2       C         C-13       Wednesday       3088       S00511       Vimala       Nair       vidualitabilita	C-12	Saturday am	318B	S01252	Jolien	Schure		-	8	
C-12       Com	C-12			S01029	Jaime	Amezaga				С
C-12       Center Solition       Campbell       Boarnah       Montak       Challenges in Ghana       for Poster       C         C-13       Wednesday pm       3088       \$00510       Francis       Dube       fourbon dynamics and other interactions in a Accepted for Orall       1       1         C-13       Wednesday pm       3088       \$00511       Vimala       Nair       verseuledu org       Aggregate formation and solit athon aggreforenty systems and livelih.       Accepted for Orall       3         C-13       Wednesday pm       3088       \$00551       S       Viswanath systems and livelih.       Accepted for Orall       4         C-13       Wednesday pm       3088       \$01155       System       Viswanath systems and profestory systems and livelih.       Accepted for Orall       4         C-13       Wednesday pm       3088       \$01266       Beatrice D.       Obirit       biostrifters, raw for grapp       Fam forestry, raw allevideon and climate change a.       Accepted for Orall       6         C-13       Wednesday pm       3088       \$01260       Muthusmy Palani       Divy       Beatrice, raw solitorestry, raw for Orall       Accepted for Orall       7         C-13       Wednesday pm       3088       \$01261       Hodabalo       PEREKI       Peretingyabot	C-12			S02744	Youjun	He				С
C-13       pm       308B       SUUL       Prancis       Dube       buckersucci       pine-based sloppational syste       for Oral       1         C-13       Wednesday pm       308B       S00511       Vimala       Nair       videuledu       Aggregate formal and soil catoon argoinestry stresm and likelin.       Accepted for Oral       2         C-13       Wednesday pm       308B       S00545       S       Viswanath streamathjede argoinestry stresm and likelin.       Accepted for Oral       4         C-13       Wednesday pm       308B       S01266       Beatrice D.       Obiri       biobinesci- argoing       Fam forestry, a video priot to priot NLGRE BIOSPHERE ArTCPADV VALUE VRI DONAMIA       Accepted for Oral       5         C-13       Wednesday pm       308B       S01764       Muthusamy Palani       Divya       desar05@yeto score       NITERCROPINAtion NL Arcepted for Oral       Accepted for Oral       6         C-13       Wednesday pm       308B       S01261       Ahmad       Muhammad       Biobiversity: sim stresmity sim stresmit sincle in the consevanation.	C-12			S01160				_		С
C-13       pm       3088       S0031       Vimala       Nair       velnelitedu       sequestration under tree-based system.       for Oral       Z         C-13       Wednesday pm       3088       S0045       S       Viswanath       viswanather       Biodiversity constraints in offensation in offen Oral       3       Image: Constraint of the Oral       3         C-13       Wednesday pm       3088       S0135       Syam       Viswanath       viswanath       Solit CARDRIS ROULER OF NUER       Accepted for Oral       4         C-13       Wednesday pm       3088       S01266       Beatrice D.       Obiri       bibbitiget- forgorgit       Farm forestry, a viable optication to povery alleviation and climate change a.       Accepted for Oral       5         C-13       Wednesday pm       3088       S01590       Ahmad       Muthammad       biodivetity,rise whatework       Solit CARDRIS ROPPINE       Accepted for Oral       6         C-13       Wednesday pm       3088       S01590       Ahmad       Muthammad       biodivetity,rise whatework       Solit CARDRIS ROPPINE       Accepted for Oral       7         C-13       Wednesday pm       3088       S01590       Ahmad       Muthammad       biodivetity,rise whatework       Reserve Barkois roversinin agroforesty reparaceretrip redivision of para	C-13	-	308B	S00510	Francis	Dube	fdube@udec.cl		1	
C-13       pm       3085       S0045       S       Viswanath Wednesday       arg       arg/ordersty systems and livelih       for Oral       3         C-13       Wednesday pm       3088       S01195       Syam       Viswanath Weinwanth pm       soll.CAR80N SEQUESTRATION IN ATAPADY VALLEY OF NLGIRI BOSFINERA Eccrature       Accepted for Oral       4         C-13       Wednesday pm       3088       S01286       Beatrice D.       Obiri       biobiri@cignth for Gragingth       Farm forestry, a vable option to poverty allevation and clinate change a       Accepted for Oral       6         C-13       Wednesday pm       3088       S01550       Ahmad       Muhammad       biodivestiv, init wetnesday       Smallholder rubber farm in Riau, Indonesia: for Oral       Accepted for Oral       6         C-13       Wednesday pm       3088       S02861       Hodabalo       PEREKI for Oral       Reserve Baroist conversion in agrofrestry and its role in the conservatio       Accepted for Poster       R       C         C-13       Wednesday pm       3088       S02852       Lies       Bahunta       BuhutaBhotm Loom       Biodiversity, in South Bandung forest Ma       Accepted for Poster       C         C-13       Control       S00232       Shibu       Joen       dx2sm@gmaii com       Characteristics of leaf photosynth	C-13	-	308B	S00511	Vimala	Nair	vdn@ufl.edu		2	
C-13       International and the second	C-13		308B	S00645	S	Viswanath		-	3	
C-13       Wednesday pm       308B       S01286       Beatrice D.       Obiri       bebeloigesing forgorgh       Fam forestry, a vable option to poverty forgorgh       Accepted for Oral       5         C-13       Wednesday pm       308B       S01764       Muthusamy Palani       Divya       dowsno50gah dowsno50gah powsno50gah       INTERCROPPING WITH FONAMIA for Oral       Accepted for Oral       6         C-13       Wednesday pm       308B       S01950       Ahmad       Muhammad       biodiversity,risu @yatoo.com       Smallholder rubber fam in Riau, Indonesia: Its contributions to rural liv.       Accepted for Oral       7         C-13       Wednesday pm       308B       S02861       Hodabalo       PEREKI       Perekile@yatoo.com       Biodiversity Fineldly Coffee from Accepted       Accepted for Poster       R         C-13       Gen       S00738       Sajad       Ghanbari       ghantafeibadea om       The socio-economic effects of agroforestry and its role in the conservatio.       Accepted for Poster       C         C-13       Gen       S00738       Sajad       Ghanbari       ghantafeibadea om       The socio-economic effects of agroforestry and its role in the conservatio.       Accepted for Poster       C         C-13       Gen       S0032       Shibu       Jose       giose@ufledu       Agroforestry for cosyste	C-13	-	308B	S01195	Syam	Viswanath		ATTAPADY VALLEY OF NILGIRI BIOSPHERE	 4	
C-13       Medicasky pm       3088       S01764       Medicasky Palani       Divya       dividials/gram biodiversity, risu @yahoo.com       SMIRATA FOR HIGHER PRODUCTIVITY AND concenter       Concenter       6         C-13       Wednesday pm       3088       S01950       Ahmad       Muhammad       biodiversity, risu @yahoo.com       Smillholder rubber farm in Riau, Indonesia: Its contributions to rural liv.       Accepted for Oral       8         C-13       Wednesday pm       3088       S02861       Hodabalo       PEREKI       perekin@yahoof r       Reserve Barkoissi conversion in agroforestry arklands       Accepted for Oral       8         C-13       S02352       Lies       Bahunta Bahunta i.com       Biodiversity Fiendly Coffee from Agroforestry in South Bandung Forest Ma.       Accepted for Poster       C         C-13       S00738       Sajad       Ghanbari       ghanbarsiad@g mal.com       The socio-economic effects of agroforestry and its role in the conservatio.       Accepted for Poster       C         C-13       S00411       Seong-Rycol       Jeon       ds2em@gmal.com       Characteristics of leaf photosynthesis and rot repration of Panax ginsen.       Accepted for Poster       C         C-13       S00032       Shibu       Jose       gore@ufleeut om       Agroforestry for ecosystem services and environmental benefits       Accepted for Poster	C-13	-	308B	S01286	Beatrice D.	Obiri		Farm forestry, a viable option to poverty	5	
C-13       Wednesday pm       308B       S01950       Ahmad       Muhammad       biodversity-riau (%phaocon)       Smallholder rubber farm in Riau, Indonesia: Its contributions to rural lik       Accepted for Oral       7         C-13       Wednesday pm       308B       S02861       Hodabalo       PEREKI       pereki@yahocon       Reserve Barkoisi conversion in agroforestry parklands       Accepted for Oral       8         C-13       Image: S02352       Lies       Bahunta       Image: S02362       Lies       Bahunta       Biodiversity Friendly Coffee from Agroforestry in South Bandung Forest Ma.       Accepted for Poster       C         C-13       Image: S02373       Sajad       Ghanbari       ghanbarisaja@g mailcom       The socio-economic effects of agroforestry and its role in the conservatio.       Accepted for Poster       C         C-13       Image: S02312       Seong-Ryeol       Jeon       ds2zm@gmailcom       Characteristics of leaf photosynthesia and orn       Accepted for Poster       C         C-13       Image: S0032       Shibu       Jose       sjox@ultedu       Agroforestry for ecosystem services and orn       Accepted for Poster       C         C-13       Image: S01684       Kyeong cheol       Lee       Mungood@nate: com       Root growth of Panas ginseng in forestst/two-year results       Accepted for Poster       C	C-13	-	308B	S01764	-	Divya		PINNATA FOR HIGHER PRODUCTIVITY AND	6	
C-13       pm       3088       SU2861       Hodabalo       PERKI       r       parklands       for Oral       8         C-13       S02352       Lies       Bahunta       bahunta@horm il.com       Biodiversity Friendly Coffee from Agroforestry in South Bandung Forest Ma.       Accepted for Poster       C         C-13       S00738       Sajad       Ghanbari       ghanbarisigad@g mail.com       The socio-economic effects of agroforestry and its role in the conservatio.       Accepted for Poster       C         C-13       S00738       Sajad       Ghanbari       ghanbarisigad@g mail.com       The socio-economic effects of agroforestry and its role in the conservatio.       Accepted for Poster       C         C-13       S00738       Sajad       Jeon       ds2zm@gmail.com       Characteristics of leaf photosynthesis and nor repriation of Panax ginsen.       Accepted for Poster       C         C-13       S00032       Shibu       Jose       jose@uff.edu com       Agroforestry for eosystem services and environmental benefits       Accepted for Poster       C         C-13       S01684       Kyeong cheol       Lee       kangood@nate.com       Root growth of Panax ginseng in forests(Two-year results)       Accepted for Poster       C         C-13       S02276       Sharif Ahmed       Mukul       sharif_a.mukul@ vaho.com	C-13	-	308B	S01950	Ahmad	Muhammad		Smallholder rubber farm in Riau, Indonesia:	7	
C-13       SU232       Lies       Banunta       i.com       Agroforestry in South Bandung Forest Ma for Poster       C         C-13       S00738       Sajad       Ghanbari       ghanbarisaja@g mail.com       The socio-economic effects of agroforestry and its role in the conservatio.       Accepted for Poster       C         C-13       S02411       Seong-Ryeol       Jeon       ds2szm@gmail. om       Characteristics of leaf photosynthesis and root repiration of Panax ginsen       Accepted for Poster       C         C-13       S0032       Shibu       Jose       jose@utledu om       Agroforestry for ecosystem services and environmental benefits       Accepted for Poster       C         C-13       S01684       Kyeong cheol       Lee       dirud12@naver. ocm       water relations parameters of three ligularia species       Accepted for Poster       C         C-13       S02487       Hyunseok       Lee       lwano@manec om       Root growth of Panax ginseng in for forstst(Two-year results)       Accepted for Poster       C         C-13       S02276       Sharif Ahmed       Mukul       sharia_mukul@ vahoo.com       Contribution of indigenous agroforestry systems in biodiversity conservati       Accepted for Poster       C         C-13       S01749       Divya       Muthusamy Palani       divsara05@yaho o.coid       NEEM BASED AGROFORES	C-13	-	308B	S02861	Hodabalo	PEREKI			8	
C-13       S00738       Sajad       Ghanbari       mail.com       and its role in the conservatio       for Poster       C         C-13       S02411       Seong-Ryeol       Jeon       ds2szm@gmail. om       Characteristics of leaf photosynthesis and root repiration of Panax ginsen       Accepted for Poster       C         C-13       S0032       Shibu       Jose       sjose@ufl.edu       Agroforestry for ecosystem services and environmental benefits       Accepted for Poster       C         C-13       S01684       Kyeong cheol       Lee       dirud112@naver. com       water relations parameters of three ligularia species       Accepted for Poster       C         C-13       S02487       Hyunseok       Lee       vangood@natec om       Root growth of Panax ginseng in forests(Two-year results)       Accepted for Poster       C         C-13       S02276       Sharif Ahmed       Mukul       sharif_a_muku@ yahoo.com       Contribution of indigenous agroforestry systems in biodiversity conservati       Accepted for Poster       C         C-13       S01749       Divya       Muthusamy Palani       divsara05@yaho o.coid       NEEM BASED AGROFORESTRY SYSTEM FOR DRYLANDS       Accepted for Poster       C         C-13       S00747       Budi Hadi       Narendra       budihadin@yaho o.coid       Multiple benefits of alley cropping prac	C-13			S02352	Lies	Bahunta				С
C-13SourceSourceSourceJeonomroot repiration of Panax ginsenfor PosterCC-13S0032ShibuJosesjose@ufleduAgroforestry for ecosystem services and environmental benefitsAccepted for PosterCC-13S01684Kyeong cheolLeedtrud112@naver. comwater relations parameters of three ligularia speciesAccepted for PosterCC-13S02487HyunseokLeelvangood@natec. omRoot growth of Panax ginseng in forests(Two-year results)Accepted for PosterCC-13S02276Sharif AhmedMukulsharif.a.mukul@ yahoo.comContribution of indigenous agroforestry systems in biodiversity conservatiAccepted for PosterCC-13S01749DivyaMuthusamy PalanioccomNEEM BASED AGROFORESTRY SYSTEM FOR DRYLANDSAccepted for PosterCC-13S00747Budi HadiNarendrabudihadin@yaho o.comMultiple benefits of alley cropping practice in former pumice-mined land rAccepted for PosterCC-13S01557PininPermadi PermadiPermadi@indonThe alternative preferred species to beAccepted for PosterC	C-13			S00738	Sajad	Ghanbari				С
C-13       S00032       Shibu       Jose       sposeguitedu       environmental benefits       for Poster       C         C-13       S01684       Kyeong cheol       Lee       dirud112@naver. com       water relations parameters of three ligularia species       Accepted for Poster       C         C-13       S02487       Hyunseok       Lee       wagood@natec. om       Root growth of Panax ginseng in forests(Two-year results)       Accepted for Poster       C         C-13       S02276       Sharif Ahmed       Mukul Palani       sharif_a_mukul@ yahoo.com       Contribution of indigenous agroforestry systems in biodiversity conservati.       Accepted for Poster       C         C-13       S01749       Divya       Muthusamy Palani       Muthiple benefits of alley cropping practice in former pumice-mined land r       Accepted for Poster       C         C-13       S00747       Budi Hadi       Narendra       budihadin@yaho o.coid       Multiple benefits of alley cropping practice in former pumice-mined land r       Accepted for Poster       C	C-13			S02411	Seong-Ryeol	Jeon				с
C-13       S01684       Cheol       Lee       com       species       for Poster       C         C-13       S02487       Hyunseok       Lee       Vangood@nate.com       Root growth of Panax ginseng in for Poster       Accepted for Poster       C         C-13       S02276       Sharif Ahmed       Mukul       sharif a_mukul@ sharif a_mukul@ systems in biodiversity conservati.       Accepted for Poster       C         C-13       S0276       Sharif Ahmed       Mukul       sharif a_mukul@ systems in biodiversity conservati.       Accepted for Poster       C         C-13       S01749       Divya       Muthusamy Palani       o.com       NEEM BASED AGROFORESTRY SYSTEM FOR DRYLANDS       Accepted for Poster       C         C-13       S00747       Budi Hadi       Narendra       budihadin@yaho o.com       Multiple benefits of alley cropping practice for Poster       Accepted for Poster       C         C-13       S01557       Pinin       Permadi       permadi@indo.n       The alternative preferred species to be       Accepted       C	C-13			S00032	Shibu	Jose	sjose@ufl.edu			с
C-13       S02487       Hyunseok       Lee       om       for ests(Two-year results)       for Poster       C         C-13       S02276       Sharif Ahmed       Mukul       sharif a_mukul@ yahoo.com       Contribution of indigenous agroforestry systems in biodiversity conservati       Accepted for Poster       C         C-13       S01749       Divya       Muthusamy Palani       Muthusamy o.com       NEM BASED AGROFORESTRY SYSTEM FOR DRYLANDS       Accepted for Poster       C         C-13       S00747       Budi Hadi       Narendra       budihadin@yaho o.coid       Multiple benefits of alley cropping practice in former pumice-mined land r       Accepted for Poster       C         C-13       S01557       Pinin       Permadi       permadi@indon       The alternative preferred species to be       Accepted       C	C-13			S01684		Lee				С
C-13       S022/6       Ahmed       Mukul       yahoo.com       systems in biodiversity conservati       for Poster       C         C-13       S01749       Divya       Muthusamy Palani       divsara05@yaho o.com       NEEM BASED AGROFORESTRY SYSTEM FOR DRYLANDS       Accepted for Poster       C         C-13       S00747       Budi Hadi       Narendra       budihadin@yaho o.coid       Multiple benefits of alley cropping practice in former pumice-mined land r       Accepted for Poster       C         C-13       S01557       Pinin       Permadi       permadi@indon       The alternative preferred species to be       Accepted       C	C-13			S02487	Hyunseok	Lee				С
C-13       S01/49       Divya       Palani       o.com       DRYLANDS       for Poster       C         C-13       S00747       Budi Hadi       Narendra       budihadin@yaho o.co.id       Multiple benefits of alley cropping practice in former pumice-mined land r       Accepted for Poster       C         C-13       S01557       Pinin       Permadi       permadi@indo.n       The alternative preferred species to be       Accepted       C	C-13			S02276		Mukul				С
C-13 S00/4/ Budi Hadi Narendra o.co.id in former pumice-mined land r for Poster C C-13 S01557 Pinin Permadi permadi@indo.n The alternative preferred species to be Accepted C	C-13			S01749	Divya	-				С
V-13 SUI55/ PIDID Permadu I	C-13			S00747	Budi Hadi	Narendra				с
	C-13			S01557	Pipin	Permadi				С

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
C-13			S02691	Syam	Viswanath	syam.viswanath @gmail.com	PRODUCTIVITY AND WOOD QUALITY OF FARM TEAK UNDER DIFFERENT	Accepted for Poster		С
C-14	Wednesday am	318B	S02334	Ruth	Yanai	rdyanai@syr.edu	Budgeting nitrogen fluxes in a temperate hardwood forest: uncertainties an	Accepted for Oral	1	
C-14	Wednesday am	318B	S00867	Carina	Sucker	carina.sucker@w eb.de	Statistical indicators for trends in stream acidification: impact of silvi	Accepted for Oral	2	
C-14	Wednesday am	318B	S03005	Liisa	Ukonmaanah o	liisa.ukonmaanah o@metla.fi	The effects of whole-tree harvesting on the nutrients and heavy metals lea	Accepted for Oral	3	
C-14	Wednesday am	318B	S01242	Yusuf	Serengil	yserengil@yahoo .com	Nutrient budgets of forest ecosystems in terms of clean water production	Accepted for Oral	4	
C-14	Wednesday am	318B	S02257	Yusuf	Serengil	yserengil@yahoo .com	Ecological monitoring to predict human disturbance in urban watersheds	Accepted for Oral	5	
C-14	Wednesday am	318B	S00833	Ho-Joong	YOUN	yount@forest.go. kr	Analysis of landslide occurrence affected by forest tending	Accepted for Oral	6	
C-14	Wednesday 25 August 12:15-13:15		S00695	Young Sang	Ahn	ysahn@forest.go. kr	Historical change in sediment yield in Lake Toro catchment, Kushiro Mire,	Accepted for Poster		В
C-14	Wednesday 25 August 12:15-13:15		S01580	Antonio	Batista	batistaufpr@ufpr. br	Evaluation of water soil availability in different densities of Pinus taed	Accepted for Poster		В
C-14	Wednesday 25 August 12:15-13:15		S02027	Israel	Cantu Silva	icantu@fcf.uanl. mx	RAINFALL INTERCEPTION IN THREE TAMAULIPAN THORNSCRUB SPECIES AND	Accepted for Poster		В
C-14	Wednesday 25 August 12:15-13:15		S01665	Emma	Germano	emma_germano0 4@yahoo.com	Vulnerability Assessment of Daguitan Watershed in Region 8, Philippines	Accepted for Poster		В
C-14	Wednesday 25 August 12:15-13:15		S00862	Khairun	Nisa	nisa_kh@telkom. net	Water Quality in Bunder Forest Area, Gunungkidul Regency, Yogyakarta Speci	Accepted for Poster		В
C-14	Wednesday 25 August 12:15-13:15		S02368	Jianzhi	Niu	niujianzhi@gmail. com	Solute preferential transport in a dark	Accepted		В
C-14	Wednesday 25 August 12:15-13:15		S01097	Ji-Hyung	Park	jihyungpark@kan	coniferous forest ecosystem of Gon Impact of extreme monsoon rainfalls on the	for Poster		В
C-14	Wednesday 25 August 12:15-13:15		S03072	Jianhui	Xue	gwon.ac.kr jhxue@njfu.com.c	hydrologic transport of sedimen The litter storage and its water-holding	for Poster		В
C-14	Wednesday 25 August		S03074	Jianhui	Xue	n jhxue@njfu.com.c	properties in three types of suba Soil macropore properties of subalpine	for Poster Accepted		В
C-Other	12:15-13:15		S02116	Du Song	Cha	n dscha@kangwon.	forest in the upper reaches of Minj Reinforce effect of arbor roots on slope	for Poster Accepted		С
C-Other			S02110			ac.kr dymov_a@mail.r	stability Boreal forest soils change criterions under	for Poster Accepted		с
				Alexey	Dymov	u wow8803@naver	logging (Komi Republic, Russia) Wind Tunnel Test for Determination of Drag	for Poster Accepted		
C-Other			S02407	Youngjoo	Hong	.com jhj317@kangwon	Coefficients for Artificial Pla A Design Model for Forest Landscape	for Poster Accepted		C
C-Other			S02059	Hyo-Jin	Jang	.ac.kr kmiok96@naver.	around Expressways in South Korea Using choice experimet to estimate public	for Poster Accepted		C
C-Other			S02384	Mi ok	Kim	com 0-	Evaluation of Forest Recreational Function	for Poster Accepted		С
C-Other			S02730	J.K.	Kim	yellow@kangwo n.ac.kr	Using the Potentiality and Suit	for Poster		С
C-Other			S00247	Alexander	Laletin	slal@mail.ru chinsu@mail.ncy	Sustainable forest management on the basis of timber availability evaluati A 3D-Based Simulation Method for Scenic	Accepted for Poster Accepted		С
C-Other			S00186	Chinsu	Lin	u.edu.tw dhrdmlrltk@nave	Beauty Evaluation of Forest Recrea Assessment of the Landslide Hazard area	for Poster Accepted		С
C-Other			S02470	Donghwan	Park	r.com	Based on the GIS and Administrativ. The relationship between urban forest	for Poster Accepted		С
D-01	Tuesday pm	308A	S01327	Tetsuya	Aikoh	kudai.ac.jp	visitors' motivation and their	for Oral	1	
D-01	Tuesday pm	308A	S01565	Md. Wasiul	Islam	wasiulislam7@ya hoo.com	Perceived Sustainability Impacts of Ecotourism Activities through Co-manag	Accepted for Oral	2	
D-01	Tuesday pm	308A	S01604	Kazsuhieg	Yamaki	yamaki@ffpri.affr c.go.jp	Social network structure in Rebun Lady- slipper (Cypripedium macranthos var	Accepted for Oral	3	
D-01	Tuesday pm	308A	S02200	Shigemitsu	Shibasaki	shiba@iwate- u.ac.jp	Verifying governance system of world heritage areas from an aspect of comm.	Accepted for Oral	4	
D-01	Tuesday pm	308A	S02366	Ika	Satyasari	asia.ika.ifsa@gma il.com	UTILIZATION OF FOREST ENVIRONMENTAL SERVICE TROUGH RELIGIUS TOURISM	Accepted for Oral	5	
D-01	Tuesday pm	308A	S02570	Hee	Han	pack1@snu.ac.kr	A Case Study to Assess the Scenic Quality of Mountain Forests using GIS	Accepted for Oral	6	
D-01	Tuesday pm	308A	S02770	Yasushi	Shoji	yshoji@for.agr.ho kudai.ac.jp	Visitor preferences for a low-risk option: A new guided-tour in Shiretoko	Accepted for Oral	7	
D-01			S02713	Jung-Nam	Chun	andrew78@snu.a c.kr	New Management Strategy for Forest Ecotourism with Application of National	Accepted for Poster		С
D-01			S02051	Min-Seon	Kim	msk004@kangw on.ac.kr	A Master Plan for National Eco-Forest Trail in South Korea.	Accepted for Poster		С

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
D-01			S00628	Ju-Hyoung	Lee	foersterlee@gmai I.com	Nature Based Recreation in Germany and in Korea	Accepted for Poster		С
D-01			S02510	Sook Mee	Lee	woorinuri@empa I.com	Trail Management of Ecosystem and Landscape Conservation Area in Seoul	Accepted for Poster		С
D-01			S02859	Toshiyuki	Tsuchiya	toshit@cc.tuat.ac. jp	Comparative study of national park management in Japan and United	Accepted for Poster		С
D-02	Friday am	Hall E1	S01412	Olga	Ukhvatkina	ukhv_olga@ramb ler.ru	Dynamic of the Korean pine patterns in mixed stands	Accepted for Oral	1-1	
D-02	Friday am	Hall E1	S01512	Satoshi	Ito	s.ito@cc.miyazaki -u.ac.jp	Population structure of Pinus koraiensis invaded in understory of Quercus	Accepted for Oral	1-2	
D-02	Friday am	Hall E1	S01603	Sang Hoon	Chung	chsh@kangwon.a c.kr	Abundance and growth of naturally Regenerated Pinus koraiensis offsprings	Accepted for Oral	1-3	
D-02	Friday am	Hall E1	S02644	Ju-Won	Shin	jwshin@kangwon .ac.kr	A study of Stand Structure and Growth on Pinus koraiensis Plantaion	Accepted for Oral	1-4	
D-02	Friday am	Hall E1	S02885	Evgeny	Lepeshkin	elepeshkin@amu r.wwf.ru	Large intact Korean pine-broadleaved forest massive of Bikin river valley	Accepted for Oral	1-5	
D-02	Friday am	Hall E1	S02728	Yanyan	Liu	liuyanyan07@12 6.com	The Character of Coarse Woody Debris in a Mixed Broad-leaved Korean Pine F	Accepted for Oral	1-6	
D-02	Friday pm	Hall E1	S02112	Alexander	Alexeenko	Alexeenko.alex@ gmail.com	THE EFFECTIVE METHOD OF FORMING THE KOREAN PINE FORESTS	Accepted for Oral	2-1	
D-02	Friday pm	Hall E1	S01606	Tie Feng	Piao	piaotiefeng@hot mail.com	The regeneration of Korean pine in the mixed broadleaved-Korean pine fores	Accepted for Oral	2-2	
D-02	Friday pm	Hall E1	S00847	Jiaojun	Zhu	jiaojunzhu@iae.a c.cn	Photosynthetic plasticity of Pinus koraiensis seedlings based on assessmen	Accepted for Oral	2-3	
D-02	Friday pm	Hall E1	S02575	Jung-Kee	Choi	jungkee@kangw on.ac.kr	12-yr Growth Monitoring of Korea White Pine Plantation by Thinning Intensi	Accepted for Oral	2-4	
D-02	Friday pm	Hall E1	S02138	Jae-Seon	Yi	jasonyi@kangwo n.ac.kr	Crown shapes for easy cone collection of Pinus koraiensis trees	Accepted for Oral	2-5	
D-02			S01472	Byoung Hwan	Cheon	cbhmk1302@for est.go.kr	Combining ability of volume growth from 27 full-sib families of Pinus kora	Accepted for Poster		С
D-02			S03092	Jung-Kee	Choi	jungkee@kangw on.ac.kr	Analysis of Diameter Growth Characteristics of Major Species using Nationa	Accepted for Poster		С
D-02			S01607	Sang Hoon	Chung	chsh@kangwon.a c.kr	The Development of successive generation scheme for the Pinus koraiensis P	Accepted for Poster		С
D-02			S02747	Jin	Guangze	taxus@126.com	Biomass Estimates of a Primary Temperate Forest in Xiaoxing'an Mountains,	Accepted for Poster		С
D-02			S01451	Sang-urk	Han	sanguhan@forest .go.kr	Estimation of Expected and Realized Genetic Gains from Progeny Tests of Pi	Accepted for Poster		С
D-02			S01600	W. Y.	Lee	lwy20@forest.go. kr	Significant correlation of total nitrogen contents in seedlings with the f	Accepted for Poster		С
D-02			S01612	Hye Seon	Lee	gngnt35@nate.c om	The occurrence of regeneration seedlings by different thinning treatment i	Accepted for Poster		С
D-02			S02717	Yanyan	Liu	liuyanyan1207@ yahoo.com.cn	Influence of Topography on Coarse Woody Debris in a Mixed Broad-leaved Kor	Accepted for Poster		С
D-02			S01998	Lizhong	Yu	ylzylp@163.com	Effects of water and fertilizer coupling on the fine root morphology of Ko	Accepted for Poster		С
D-02			S02436	Yirong	Sun	rongyisun@163.c om	Biomass allocation of Korean pine seedlings under three actual forest stan	Accepted for Poster		С
D-02			S02445	Yirong	Sun	rongyisun@163.c om	Comparison of photosynthetic characteristics between introduced and	Accepted for Poster		С
D-02			S01662	Hee Moon	Yang	ycology@forest.g o.kr	Short-term responses of understory vegetation after different thinning tre	Accepted for Poster		С
D-03	Wednesday am	Hall E2	S03088	Jamsran	Tsogtbaatar	Tsogtbaatarj@m agicnet.mn	Evaluating and Monitoring Early Achievements of Rehabilitation Projects in	Accepted for Oral	1	
D-03	Wednesday am	Hall E2	S02190	Akhmad	Khaulenbek	khaulenbek@yah oo.com	Stabilizing shifting sand dunes in South Gobi of Mongolia	Accepted for Oral	2	
D-03	Wednesday am	Hall E2	S02181	Go Eun	Park	hellogracia@gma il.com	Different characteristics on xylem water potential of four species (Ulmus	Accepted for Oral	3	
D-03	Wednesday am	Hall E2	S02030	Yaghoub	Iranmanesh	y_iranmanesh@y ahoo.com	Rehabilitation of forest ecosystem of West- Iran with Amygdalus scoparia Sp	Accepted for Oral	4	
D-03	Wednesday am	Hall E2	S01517	Irdika	Mansur	irdikam@biotrop. org	Establishment of Productive Forest on Ex- mine Sites in Indonesia: Lesson L	Accepted for Oral	5	
D-03	Wednesday am	Hall E2	S01415	Mohammed Kamal	Hossain	mkhossain2009@ gmail.com	Status and growth performances of mangrove species in a fragmented forest	Accepted for Oral	6	
D-03	Wednesday am	Hall E2	S01425	Young-Kul	KIM	youngkul@forest. go.kr	Ecological Restoration and Management of Degraded Area for Baekdudaegan Co	Accepted for Oral	7	
D-03			S01440	Jae kyung	Byun	bjk2754@forest.g o.kr	The effects of coppicing and manure treatment on the phytoremediation effi	Accepted for Poster		С

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
D-03			S02923	Jan	Falck	Jan.Falck@ssko.sl u.se	An attept to rehabilitate a degraded Tropical Rain Forest in Borneo: The b	Accepted for Poster		С
D-03			S02945	Jan	Falck	Jan.Falck@ssko.sl u.se	The Fate of the Tropical Rain Forest of Borneo and a Search for Methods fo	Accepted for Poster		С
D-03			S00372	Jaafar	Hoseinzadeh	j.hoseinzadeh@g mail.com	Promoting sustainable development of natural resources, by planting native	Accepted for Poster		
D-03			S01920	Gwangmo	Hwang	impkm@korea.co m	The performance of three tree species used for restoration planting in the	Accepted for Poster		С
D-03			S00426	Masahiro	Inagaki	inagaki@affrc.go. jp	Functional aspect of Acacia mangium as a fertilizer tree	Accepted for Poster		С
D-03			S01924	Hjh. Dulima	Jali	dulimah.jali@ubd .edu.bn	Regeneration and Seedlings Survival Rates in the Rehabilitated Degraded Pe	Accepted for Poster		С
D-03			S01454	Yongho	Jeong	green@forest.go. kr	Development of Vegetation Base to Promote Tree Growth on the Slope of Sea	Accepted for Poster		С
D-03			S02340	Dong Geun	Kim	dgkim96@knu.ac .kr	Development of Restoration Technology Using Native Plants Seed Chip for Va	Accepted for Poster		С
D-03			S01444	Im-Kyun	Lee	iklee67@korea.kr	Development of Vegetation Base to Promote Tree Growth on the Slope of an A	Accepted for Poster		С
D-03			S02761	Chunyong	Lee	chunylee@forest. go.kr	Erosion Control Research Contributing Rehabilitation Works and future Task	Accepted for Poster		С
D-03			S03077	Kanji	Mizutani	mizutani@ffpri.af frc.go.jp	Experiment of direct seeding for reforestation of devastated land	Accepted for Poster		С
D-03			S01318	Sung Joon	Na	joon81u@ynu.ac. kr	Studies on below-ground biomass between two different origins of pine stan	Accepted for Poster		С
D-03			S02512	Choong- Hyeon	Oh	ecology@dongg uk.edu	Ecological Restoration of the Destroyed Forest in the Civilian Control Zon	Accepted for Poster		С
D-03			S01622	Mi Sun	Park	mpark@snu.ac.kr	A Korean Forest Governance: An Inter- Korean Forestry Cooperation Approach	Accepted for Poster		С
D-03			S01751	Ki Hyung	Park	bear1127@daum .net	Comparison of windbreak and sandbreak effect for the reed sand-barrier and.	Accepted for Poster		С
D-03			S01752	Ki Hyung	Park	bear1127@daum .net	A Study on Vegetation Recovery and Succession, and Soil Improvement under	Accepted for Poster		С
D-03			S02178	Dong Kyun	Park	pdk5920@forest. go.kr	Comparative studies on growth pattern of Pinus sylvestris plantation	Accepted for Poster		С
D-03			S01522	Hadi	Pasaribu	hadispsaribu@ya hoo.com	Restoration of degraded gold mining site by recycling tailing waste in the	Accepted for Poster		С
D-03			S00206	Syed	Rahman	sumonsociology @yahoo.com	FORESTED FARMLANDS: A REAL AGROFORESTRY SYMBIOSIS FROM	Accepted for Poster		С
D-03			S00405	Khosro	Sagheb-Talebi	saghebtalebi@rif r-ac.ir	Keep Asia Green; Forest rehabilitation in Iran	Accepted for Poster		С
D-03			S01695	Bandumala	Suduhakurug e	bandumala03@y ahoo.com	Effects of exotic grass on natural regeneration in degraded dry forest of	Accepted for Poster		С
D-03			S00141	Jianhui	Xue	jhxue@njfu.com.c n	Effects of drought stress on hydraulic architecture characteristics of cam	Accepted for Poster		С
D-03			S01630	Jin kie	Yeo	jkyeo@forest.go. kr	Variation in Growth Response and Adaptability of 3-year-old Poplar Clones	Accepted for Poster		С
D-03			S01760	Mingyan	Zhao	bubulove99@hot mail.com	A research on effects of application of geocomposite drainage systems in a	Accepted for Poster		С
D-04	Monday pm	317C	S02479	Yanfei	Duan	yanfei.Duan@163 .com	Response of China's timber industry and trade to the globalization (new title)	Accepted for Oral	1	
D-04	Monday pm	317C	S02734	Benjamin	Engler	benjamin.engler @fobawi.uni- freiburg.de	ValWood: concepts for a combined production of valuable broadleaved trees	Accepted for Oral	2	
D-04	Monday pm	317C	S01721	Khitlaxay	Kokmila (from Lao PDR)	khitlaxay@hotma il.com	Land use management: Mapping suitable area for rubber tree plant, Laos PDR	Accepted for Oral	3	
D-04	Monday pm	317C	S02768	ZHIYONG	Ц	lzy263@263.net.c n	Environment Costs and Environment Management Strategies for Industrial Pla	Accepted for Oral	4	
D-04	Monday pm	317C	S02188	Wenjun	Liang	liangwenjun123 @163.com	The study of the optimum density of Larix principis plantations	Accepted for Oral	5	
D-04	Monday pm	317C	S00916	Huong	Vu Dinh	vudinhhuong@y ahoo.com	Innovative practices for growing an Acacia- based plantation resource in Vi	Accepted for Oral	6	
D-04	Monday pm	317C	S00611	Dar-Hsiung	WANG	dhwang@tfri.gov .tw	Investigation of patch thinning effect on stand structure of a sugi planta	Accepted for Oral	7	
D-04			S00220	Mohammad Hassan	Assareh	assareh@rifr-ac.ir	Comparison of some macro-nutrient elements in foliar of six eucalypt speci	Accepted for Poster		С
D-04			S02091	Marilyn	Combalicer	marilyn_sabalvar o@yahoo.com	Nutrient Productivity of Acacia auriculiformis A. Cunn. ex Benth. and Aca	Accepted for Poster		С
D-04			S00963	Riskan	Effendi	riskan51@yahoo. co.id	Ficus variegata A Promising Fast Growing Timber Species from Tropical Rain	Accepted for Poster		С

Congress presentations\_Technical and Posters sessions

1				D	4					
Technical Session	Session time slot	Session room	abstract No.	Presenting A	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
D-04			S00908	Eny	Faridah	enyfaridah@ugm .ac.id	Formation of epicormic shoot and its effect on the growth of teak (Tectona	Accepted for Poster		C
D-04			S01697	Hyun Chul	Kim	simixwiz@hanma il.net	Effects of SCB Liquid Fertilizer on Vitality, Growth, and Biomass Producti	Accepted for Poster		С
D-04			S03085	Takashi	Noguchi	schneeschaden@ gmail.com	Examination of snow damage occurring in artificial forests in Japan	Accepted for Poster		С
D-04			S00969	Sri	Suharti	suharti23@yahoo .co.id	Promoting Forest Land Rehabilitation in Small Scale Private Forest by Int	Accepted for Poster		С
D-04			S00360	Vindhya	Tewari	vptewari@yahoo. com	MODELLING GROWTH AND YIELD IN THE FORESTS AND PLANTATIONS: APPLICATION	Accepted for Poster		С
D-04			S00693	Yaojian	Xie	xieyj@21cn.com	Eucalyptus plantation in Chinaa new industry is arising	Accepted for Poster		С
D-05	Wednesday am	Hall E6	S01627	Jian	Gao	gaojian@icbr.ac.c n	Soil and Water Conservation in Moso Bamboo Forest in Low Hills of Chaohu L	Accepted for Oral	1	
D-05	Wednesday am	Hall E6	S02829	Masaharu	Sakai	kmsakai@affrc.g o.jp	The effects of bamboo on the plantation .	Accepted for Oral	2	
D-05	Wednesday am	Hall E6	S02855	Yueqin	Shen	shenyueqin- zj@163.com	Bamboo Sector Reforms and the Local Rural Development in Zhejiang Province	Accepted for Oral	3	
D-05	Wednesday am	Hall E6	S00430	Ramasamy	Yasodha	yasodha@icfre.or g	Multiplication of mature and juvenile bamboos: Intricacies in micropropaga	Accepted for Oral	4	
D-05	Wednesday am	Hall E6	S00951	Benzhi	Zhou	boozex@gmail.c om	Biomass Carbon in a Sympodial Bamboo Plantation in South China	Accepted for Oral	5	
D-05	Wednesday am	Hall E6	S02620	Guomo	Zhou	zhougm@zjfc.ed u.cn	Measurement and evaluation of carbon storage in bamboo (Phyllostachys pube	Accepted for Oral	6	
D-05			S02218	Kathleen	Buckingham	kathleen.bucking ham@ouce.ox.ac. uk	The challenges of shifting eco-trends for sustainable bamboo management;	Accepted for Poster		С
D-05			S02738	Benjamin	Engler	benjamin.engler @fobawi.uni- freiburg.de	Suitability of bamboo as a renewable energy resource and effects of bamboo	Accepted for Poster		С
D-05			S00631	Xiaoming	Guo	gxmjxau@gmail.c om	Research of the influence of balanced fertilization on bamboo's quality	Accepted for Poster		С
D-05			S01993	Su-duk	Kwon	kwonsd@forest.g o.kr	Harvesting and Utilization of Bamboo Sap in Korea	Accepted for Poster		С
D-05			S01955	Nam-Chang	Park	pnch@forest.go.k r	Preparation of non-wood fibers from Korean bamboo species for the utilizat	Accepted for Poster		С
D-05			S02007	Shyamal K.	Roy	shkmroy@yahoo. com	In Vitro Clonal Propagation of Five Bamboo Species for their Conservation	Accepted for Poster		С
D-05			S01943	Zhong	Sha	shasha1305@126 .com	The splitting process and factors of Moso bamboo culm	Accepted for Poster		С
D-05			S03051	Pramod Kumar	Shukla	cesd_1@yahoo.c om	A CONCEPTUAL MODEL FOR ACHIEVING STAGGERED FLOWERING TO PREVENT	Accepted for Poster		С
D-05			S02607	Qiufang	Xu	xuqiufang@zjfc.e du.cn	Response of Soil Microbial Diversity to Phyllostachy pubescens Plantation	Accepted for Poster		С
D-05			S00317	Wenyuan	Zhang	zwy1526@gmail. com	A Dynamic Study on Microelement of rhizosphere Soil During Young Phyllosta	Accepted for Poster		С
D-05			S01872	Zheng	Zhu	zhuzhen8149278 @126.com	Impacts and Adaptation of Bamboo Industries to Global Financial Crisis: An	Accepted for Poster		С
D-06	Tuesday am	Hall E2	S02943	Matti	Palo	matti.palo@metl a.fi	Deforestation and poverty in North Korea, Mongolia and the Tropical Asian	Accepted for Oral	1-1	
D-06	Tuesday am	Hall E2	S02840	Ho Sang	Kang	silvi@chol.com	School of Environmental Conservation and Ecotourism Management in Indonesia	Accepted for Oral	1-2	
D-06	Tuesday am	Hall E2	S01674	Dar-Hsiung	Wang	dhwang@tfri.gov .tw	After Colonial Forestry: The Evolvement of Japanese Cedar (Cryptomeria jap	Accepted for Oral	1-3	
D-06	Tuesday am	Hall E2	S01043	Shuogong	Zhang	luwenming@caf. ac.cn	The Future Forests of China – Issues, Challenges and Prospects	Accepted for Oral	1-4	
D-06	Tuesday am	Hall E2	S02578	JUAN	CHEN	candice10933@y ahoo.ca	China's six key forestry programs	Accepted for Oral	1-5	
D-06	Tuesday am	Hall E2	S00589	Nabaghan	Ojha	nojhabbsr@yaho o.com	Key issues and challenges in designing sustainable forest management strat	Accepted for Oral	1-6	
D-06	Tuesday am	Hall E2	S00410	Mohammad	Chowdhury	shaheedfeni@ya hoo.com	Use of plants in healthcare by local communities in and around Rema-Kaleng	Accepted for Oral	1-7	
D-06	Tuesday pm	Hall E2	S00241	Maheshwar	Dhakal	maheshwar.dhak al@gmail.com	Conditions for Successful Implementation of Participatory Forest Managemen	Accepted for Oral	2-1	
D-06	Tuesday pm	Hall E2	S02606	Shoana	Humphries	s.humphries@fsc. org	Study of gender equity in community based forest certification programmes:	Accepted for Oral	2-2	
D-06	Tuesday pm	Hall E2	S01368	Rin Won	Joo	joorw@forest.go. kr	An Assessment of Domestic Production Potential of Industrial Roundwood in	Accepted for Oral	2-3	
D-06	Tuesday pm	Hall E2	S02002	Yeo-Chang	Youn	youn@snu.ac.kr	Economic Development and Wood Products Import-Export Trade of China	Accepted for Oral	2-4	

	Cossion time	Cossion	abstract	Presenting A	uthor					
Technical Session	Session time slot	Session room	No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
D-06	Tuesday pm	Hall E2	S02559	YUICHIRO	HIRANO	hiranoy@affrc.go .jp	How does China's Forest Product Industry Secure Wooden Raw Materials unde	Accepted for Oral	2-5	
D-06	Tuesday pm	Hall E2	S00763	Masami	Shiba	mshiba@kais.kyo to-u.ac.jp	Overview and changes of Today's Forestry Products Sector in Japan	Accepted for Oral	2-6	
D-06			S02495	Ajith	Chandran	ajithchandran@y ahoo.com	Collaborative Forest Management in India: Past, Present and Future	Accepted for Poster		С
D-06			S02092	Haixing	Cui	cuihaixing@sohu. com	Discussion of Collective Forest Right System Changes since the Founding of	Accepted for Poster		С
D-06			S03071	Limin	Dai	lmdai@iae.ac.cn	Major forest types and sustainable management in China	Accepted for Poster		С
D-06			S03081	Limin	Dai	Imdai@126.com	Comparing long effects of different managements on forest ecosystems	Accepted for Poster		С
D-06			S00221	Maheshwar	Dhakal	maheshwar.dhak al@gmail.com	Impact of Forest Ownership Change on Biodiversity Conservation in the lowl	Accepted for Poster		С
D-06			S03073	Teresa	Fonseca	tfidalgofonseca@ sapo.pt	Timor-Leste forests and woodlands, species productivity and biodiversity:	Accepted for Poster		С
D-06			S00023	Yanjie	Hu	shikunshan@yah oo.com.cn	Tropical Timber Trade Flows in P.R. China	Accepted for Poster		С
D-06			S02355	Byung Heon	Jung	bhjung@forest.g o.kr	Outlook for Forestry Work and Demand in Korea	Accepted for Poster		С
D-06			S01571	Sang Seop	Lim	sangseoplim@g mail.com	Public Awareness of Forest Aesthetic Values among East Asians for Sustaina	Accepted for Poster		С
D-06			S00211	Jamaludin	Malik	jmalik_2007@yah oo.co.id	CONTRIBUTION OF THE COMMUNITY WOOD TOWARD SUSTAINABILITY OF THE	Accepted for Poster		С
D-06			S03024	So Young	Park	leeferas@forest.g o.kr	A study on the North Korea's Change of Forest Policy	Accepted for Poster		С
D-06			S00440	Rahmawaty	Rahmawaty	rahmawaty1974 @yahoo.com	Land Use Changes Assessment Using Geographic Information System	Accepted for Poster		С
D-06			S01264	Katsuaki	Sugiura	sugiura.katsuaki @nihon-u.ac.jp	Improvement of forest management in Asian region for sustainable forest ma	Accepted for Poster		С
D-06			S00313	Lanhui	Wang	wang_lanhui@ho tmail.com	China's log trade and timber safety	Accepted for Poster		С
D-06			S00122	Dapao	Yu	yudp2003@iae.a c.cn	Forest Management in Northeast China: History, Problems and Prospects	Accepted for Poster		С
D-06			S02542	Kun	ZHANG	zhangk@affrc.go. jp,landyou2000@ yahoo.com	How the Natural Forest Protection Program influence China's Forest Growth?	Accepted for Poster		С
D-07	Tuesday am	307BC	S00688	Michael	Wingfield	mike.wingfield@f abi.up.ac.za	Future prospects for forest plantation health in Asia	Accepted for Oral	1	
D-07	Tuesday am	307BC	S00453	Su-See	Lee	leess@frim.gov.m y	Diseases in plantations of Acacia and Eucalyptus in Asia	Accepted for Oral	2	
D-07	Tuesday am	307BC	S01901	XuDong	Zhou	cerc.zhou@gmail. com	Current status and future prospects of forest health management in China	Accepted for Oral	3	
D-07	Tuesday am	307BC	S00964	Budi	Tjahjono	budi_tjahjono@a prilasia.com	Biological control of insect pests in acacia and eucalypt plantations in I.	Accepted for Oral	4	
D-07	Tuesday am	307BC	S02473	Sri	Rahayu	tatarahayu@yah oo.com	FUTURE PROSPECT ON PEST AND DISEASES OF Falcataria moluccana	Accepted for Oral	5	
D-07	Tuesday am	307BC	S02096	Joonghoon	Shin	hun3170@hotma il.com	Heart-rot detection of standing trees in Larix kaempferi (Lamb.) Carri&egr	Accepted for Poster	1	А
D-07	Tuesday am	307BC	S02147	Uthaiwan	Sangwanit	fforuws@ku.ac.th	Responses of Dipterocarpus alatus seedlings to the inoculation of Astraeus odoratus ectomycorrhizal mushroom	Accepted for Poster	2	А
D-07	Tuesday am	307BC	S01546	Xiaoqing	Wu	xq_wu2008@163. com	Researches on mycorrhizal fungi and plantation in China	Accepted for Poster	3	А
D-08	Saturday am	327A	S01120	Nur	Muhammed	nur.muhammed @ife.uni- freiburg.de	Trees outside the forests: A case study on species composition, structure	Accepted for Oral	1	
D-08	Saturday am	327A	S01147	Hugh	Bigsby	bigsbyh@lincoln. ac.nz	Factors influencing adoption of agroforestry among smallholder farmers in	Accepted for Oral	2	
D-08	Saturday am	327A	S00295	Sushil	Kumar	sushil@iiml.ac.in	Community-based Forest Management: An Organizational Perspective?	Accepted for Oral	3	
D-08	Saturday am	327A	S00526	Dhanya	Bhaskar	krupaias@gmail.c om	Ecological and cultural values of native trees: a case study of ficus tree	Accepted for Oral	4	
D-08	Wednesday 25 August 12:15-13:15		S00212	Sanjeev	Chauhan	chauhanpau@re diffmail.com	Biomass production and carbon sequestration in poplar-wheat system in irri	Accepted for Poster		В
D-08	Wednesday 25 August 12:15-13:15		S00648	Hari Shanker	Gupta	hsgupta@iifm.ac. in	Heritage trees of India: ambassadors for global biodiversity.	Accepted for Poster		В
D-08	Wednesday 25 August 12:15-13:15		S01477	Vivek	Saxena	viveksax1@gmail. com	ROLE OF TREES OUTSIDE FORESTS (TOF) AS MITIGATION AND ADAPTATION OPTIONS	Accepted for Poster		В
D-08	Wednesday 25 August 12:15-13:15		S00071	Shierel	Vallesteros	sfvallesteros@gm ail.com	Yield and Oil Content Ideotypes specification in Jatropha curcas L .	Accepted for Poster		В

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
D-09	Friday am	327A	S00752	Hiroyuki	Sase	sase@adorc.gr.jp	The EANET challenge on the catchment- scale analysis for the future integra	Accepted for Oral	1	
D-09	Friday am	327A	S02209	Marcus	Lingenfelder	marcus@biom.un i-freiburg.de	The use of electronic dendrometer bands to detect responses of tropical tr	Accepted for Oral	2	
D-09	Friday am	327A	S01547	Hongyan	Liu	lhy@urban.pku.e du.cn	Warming-determined spatial and temporal patterns of forest dieback in Inne	Accepted for Oral	3	
D-09	Friday am	327A	S01441	Ben	Poulter	poulter@wsl.ch	Vulnerability of mountain biogeography and biogeochemistry to changes in c	Accepted for Oral	4	
D-09	Friday am	327A	S02126	Shilong	Piao	slpiao@pku.edu.c n	The carbon balance of forest ecosystems in China	Accepted for Oral	5	
D-09			S01371	Sim-Hee	Han	simhee02@forest .go.kr	Acetone and hot water extractives, carbohydrate, and lignin content of O3	Accepted for Poster		С
D-10	Friday pm	307A	S02576	Pawanjeet	Datta	pawandatta@red iffmail.com	Erosion relevant topographical parameters derived from different DEMs - a	Accepted for Oral	1	
D-10	Friday pm	307A	S01117	Ram Prasad	Lamsal	ramplamsal@gm ail.com	Participatory Mountain Forestry Development in Nepal	Accepted for Oral	2	
D-10	Friday pm	307A	S03028	Ara	Seol	araseol@hanmail. net	Temporal Patterns of Demands for Forest Land Use Conversion in South Korea	Accepted for Oral	3	
D-10	Friday pm	307A	S02011	Shengjing	Peng	psjing@gmail.co m	Developing Sustainability Assessment Indicators within an Adaptive Cycle F	Accepted for Oral	4	
D-10	Friday pm	307A	S02643	Jungeun	Song	readjean@hanma il.net	Regional characteristics of forest land use changes in South Korea	Accepted for Oral	5	
D-10			S02735	Seung il	Ahn	seung9258@gwd .go.kr	A Study of Revitalization Method of Forest Green Tourism in Gangwon Provin	Accepted for Poster		С
D-10			S02877	Chunling	Dai	dai.chunling@wal dbau.uni- freiburg.de	Forest vegetation and sites of seminatural production forests in the monta	Accepted for Poster		С
D-10			S02111	Hoijin	Kim	hjkim0916@gmai I.com	Seed viability and amount of major fallen broadleaved tree seeds in the mi	Accepted for Poster		С
D-10			S02536	Hyun Seop	Kim	firekim98@hanm ail.net	Growth Characteristics Analysis in Age Class VIII and IX Zelkova serrata Art	Accepted for Poster		С
D-10			S02020	Genki	Tanaka	angra_mainyu@b ird.ocn.ne.jp	Vegetation transition process for about 40 years in subalpine forest after	Accepted for Poster		С
D-11	Friday am	327C	S00464	Makoto	Kobayashi	baobab@for.agr. hokudai.ac.jp	Effects of frequent surface fires on the forest structure and carbon stock	Accepted for Oral	1	
D-11	Friday am	327C	S02365	Baatarbileg	Nachin	baatarbileg@biol ogy.num.edu.mn	Forest fire situation in Mongolia	Accepted for Oral	2	
D-11	Friday am	327C	<mark>\$02362</mark>	Guang	Yang	( <mark>lx_yg@163.com</mark> )	Climate Change Impacts on Fire Weather Severity of the Great Xing'an Moun	Accepted for Oral	3	
D-11	Friday am	327C	S01681	Yeonsook	CHOUNG	yschoung@kang won.ac.kr	Ten years vegetation regeneration at Pinus densiflora forests following fi	Accepted for Oral	4	
D-11	Friday am	327C	S01172	Byungdoo	Lee	byungdoo@fores t.go.kr	(Estimation of carbon emission from Pinus) (densiflora stands burned by crown	Accepted for Oral	5	
D-11	Friday am	327C	S02564	Kyu Song	Lee	leeks84@gwnu.a c.kr	Effect of management technique on the regeneration of plant community afte	Accepted for Oral	6	
D-11	Friday am	327C	S01438	Chandradew ana	Boer	deboer1@telkom .net	The dynamic of forest ecosystem after fire: Changes of biodiversity compo	Accepted for Oral	7	
D-11	Friday am	327C	S01447	Takashi	Hirano	hirano@env.agr.h okudai.ac.jp	Fire-induced disturbances of CO2 exchanges between peat swamp forest and	Accepted for Oral	8	
D-11			<mark>\$01364</mark>	Joo-Hoon	Lim	forefire@korea.kr	Changes in forest ecosystem in the early stage after fire in the east coas	Accepted for Poster		C
D-11			S02385	Houng Sek	Park	parkhs08@naver. com	The application of fine fuel moisture code (FFMC) and prediction of surfac	Accepted for Poster		С
D-11			S01900	Kaori	Sato	sp796kh9@jupite r.ocn.ne.jp	Combination effects of understory dwarf bamboo and gap formation on tree r	Accepted for Poster		С
D-12	Tuesday am	Hall E3	S02182	Hadi	Pasaribu	hadispsaribu@ya hoo.com	Restoration of degraded gold mining site by recycling tailing waste in the	Accepted for Oral	1-1	
D-12	Tuesday am	Hall E3	S01646	Ang	Lai Hoe	anglh@frim.gov. my	An Assessment of Carbon Sequestration And Metal Phytoremediation Potential.	Accepted for Oral	1-2	
D-12	Tuesday am	Hall E3	S01177	Nathaniel	Bantayan	ncbantayan@upl b.edu.ph	Spatially-explicit Tool for the Assessment and Monitoring of Biodiversity	Accepted for Oral	1-3	
D-12	Tuesday am	Hall E3	S01988	Thaung Naing	Oo	tnoo71@gmail.c om	Tree Species Diversity, Composition and Stand Structure of Tropical Decidu	Accepted for Oral	1-4	
D-12	Tuesday am	Hall E3	S00651	Monton	Jamroenpruck sa	fformtj@ku.ac.th	Assessment on Agroforestry Species for Rehabilitation of Degraded Forest L.	Accepted for Oral	1-5	
D-12	Tuesday pm	Hall E3	S01590	Leti	Sundawati	leti_sunda@yaho o.com	Participatory Agroforestry for Poverty Alleviation at Gunung Walat Educati	Accepted for Oral	2-1	
D-12	Tuesday pm	Hall E3	S02556	Renezita	Sales-Come	rfs_lsu@yahoo.co m	the Philippines: A challenge t	Accepted for Oral	2-2	
D-12	Tuesday pm	Hall E3	S01720	Ladawan	Puangchit	fforlwp@ku.ac.th	Economic Valuation for Sustainable Mangrove Ecosystem Management in	Accepted for Oral	2-3	

Session S D-12 Tueso	ion time slot sday pm sday pm	Session room Hall E3	abstract No.	first name				Abstract	Order of	Poster session
D-12 Tueso		Hall E3			last name	email address	Abstract Title (original)	decision	presentation	type
D-12	sday pm		S01085	Antonio	Carandang	tony115858@yah oo.com	Economic Valuation for Sustainable Mangrove Ecosystems Management in the	Accepted for Oral	2-4	
		Hall E3	S01931	Hoang	Lien Son	hlson2000@gmai I.com	Valuation methods for the mangroves in Xuan Thuy National Park	Accepted for Oral	2-5	
D-12			S00815	Sofronio	Camacho	sonny_camacho @yahoo.com	Assessing the Impacts and Influences of Community-Based Forest Management	Accepted for Poster		С
			S02572	Do-Soon	Cho	dscho@catholic.a c.kr	Gap characteristics and natural regeneration in Mt. Makiling Rainforest, P	Accepted for Poster		С
D-12			S02589	Do-Soon	Cho	dscho@catholic.a c.kr	Ecological characteristics and roles of wild banana (Musa balbisiana) in M	Accepted for Poster		С
D-12			S02863	Ho Sang	Kang	silvi@chol.com	Introduction to the ASEAN-Korea Environmental Cooperation Project	Accepted for Poster		С
D-12			S00383	Walter	Lintangah	ewalterj@yahoo. com	Participation of Local Communities in Restoration activities of Degraded U	Accepted for Poster		С
D-12			S02012	Pil Sun	Park	pspark@snu.ac.kr	Temporal changes in leaf, flower, fruits and seed production in a tropical	Accepted for Poster		С
D-12			S00460	Prasit	Wangpakapat tanawong	prasit.w@chiang mai.ac.th	Application of Microsatellite Markers in Measuring Seed Dispersal Distance	Accepted for Poster		С
D-12			S01673	Chairil A.	Siregar	siregarca@yahoo .co.id	Establishment of allometric equation of mangrove forest for carbon biomass	Accepted for Poster		С
D-13 Mono	nday pm	318A	S01790	Tetsuya	Shimamura	st198@le.ac.uk	The relationships between plant diversity and carbon sequestration in trop	Accepted for Oral	1	
D-13 Mono	nday pm	318A	S01669	Shigeo	Kobayashi	skobayashi@asaf as.kyoto-u.ac.jp	Ecological functions of peat swamp forest and peat-land resource managemen	Accepted for Oral	2	
D-13 Mono	nday pm	318A	S00436	Kristell	Hergoualc'h	k.hergoualch@cg iar.org	Carbon loss associated with land-use change in tropical peat forests: Meth	Accepted for Oral	3	
D-13 Mono	nday pm	318A	S02760	Ryuichiro	Abe	ryuabe333@yaho o.co.jp	Political Process of Marginalization: Social Cause of Deforestation in Ind	Accepted for Oral	4	
D-13 Mono	nday pm	318A	S01702	Abdul rahim	Nik	rahimnik@frim.g ov.my	Managing Peat Swamp Forests, the Ecosystem Functions and Local	Accepted for Oral	5	
D-13 Mono	nday pm	318A	S01331	Hesti	Tata	hl.tata@gmail.co m	Ecological and silvicultural aspect of Gonystylus bancanus (Ramin) in Indo	Accepted for Oral	6	
D-13 Mono	nday pm	318A	S02469	Haris	Gunawan	haris1901@gmail .com	Some Characteristics of Peat Swamp Forest In Riau's Biosphere, Sumatra, I	Accepted for Oral	7	
D-13 Mono	nday pm	318A	S02785	Susan	Page	sep5@le.ac.uk	Challenges and Potential Benefits of Rehabilitating Degraded Tropical Peat	Accepted for Oral	8	
D-13			S02935	Erna	Poesie	e_poesie@hotma il.com	Ecology of the small mammals in the Sabangau peat swamp forests, Central K	Accepted for Poster	1	С
D-13			S00096	Seca	Gandaseca	secags@yahoo.c om	Effect of Logging Operation on Carbon Storage and Water Quality of Peat Sw	Accepted for Poster	2	С
D-14 Wedne	esday am	318C	S00890	JAE SOO	BAE	forestory@forest. go.kr	Forest Transition in Korea : trends, characteristics and lessons learned	Accepted for Oral	1	
D-14 Wedne	esday am	318C	S01882	Matti	Palo	matti.palo@metl a.fi	Tragedy of socialistic forestry in theory and in The Philippines contrasti	Accepted for Oral	2	
D-14 Wedne	esday am	318C	S01615	Yeo-Chang	Youn	youn@snu.ac.kr	Factors affecting success in transition to sustainable forestry – ca	Accepted for Oral	3	
D-Other			S03069	Mohammad Hasan	Assareh	asareh@gmail.co m	Effect of cadmium and copper on some physiological parameters of	Accepted for Poster		С
D-Other			S00445	Viktor	Bruckman	viktor.bruckman @oeaw.ac.at	Soil mineralogy and its ecological consequences at Pasoh Forest Reserve, M	Accepted for Poster		С
D-Other			S03079	Viktor	Bruckman	viktor.bruckman @oeaw.ac.at	Rooting of selected tree species at Pasoh Forest Reserve, Malaysia.	Accepted for Poster		с
D-Other			S01714	Min Seok	Cho	gungdong@han mail.net	Optimum fertilization to reduce nutrient loss and improve growth performan.	Accepted for Poster		С
D-Other			S02335	Dong-Jun	Chung	cdj3663@nfcf.or. kr	Structure of Forest Vegetation Community in the Valley by National Forest	Accepted for Poster		С
D-Other			S02339	Dong-Jun	Chung	cdj3663@nfcf.or. kr	Vegetation Type and Ecological Characteristics by 5th National Forest Inve	Accepted for Poster		С
D-Other			S02909	Fong-Long	Feng	flfeng@nchu.edu. tw	Development of Ecological Amplitude of Topological Factors with Forest Typ.	Accepted for Poster		С
D-Other			S01273	Mitsue	Fukui	mitsue@ffpri.affr c.go.jp	A model experimental system for the male cone development of a conifer, Cr	Accepted for Poster		С
D-Other			S03065	Marco	Galang	marcogalang@g mail.com	Variation in soil properties of forest stands in Mt. Makiling Forest Reser	Accepted for Poster		С
D-Other			S02353	Seung-hoon	Han	huni36@nfcf.or.k r	Estimate Site Index Equations for Pinus densiflora Based on National Fores	Accepted for Poster		С
D-Other			S02566	Ah Reum	Han	phoya@naver.co m	Comparison of soil seed bank in different canopy closure levels between se	Accepted for Poster		С

				Presenting A	uthor	I				
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
D-Other			S03050	Un-Yeong	Нео	makia7@nate.co m	Seasonal variation of fine-root biomass in a mixed pine-oak stand in centr	Accepted for Poster		С
D-Other			S01191	Dong Hun	Ji	goon76@forest.g o.kr	Comparison of Photosynthetic Characteristics between Dominant Stem and	Accepted for Poster		С
D-Other			S01490	Katsuaki	Jimbo	jimbo@nenv.k.u- tokyo.ac.jp	Ground beetle community structure along a chronosequence of primary vegeta.	Accepted for Poster		С
D-Other			S02065	Changhun	Joo	randb2002@han mail.net	Eccentric Growth For the main Species Using National Forest Inventory Data	Accepted for Poster		С
D-Other			S00973	Su Young	Jung	suyoung.jung@g mail.com	Relationship between the Soil Properties and Site Index of Sawooth Oak	Accepted for Poster		С
D-Other			S03055	Akhmed	Khaulenbek	khaulenbek@yah oo.com	Stabilizing shifting sand dunes in South Gobi of Mongolia	Accepted for Poster		С
D-Other			S00835	Choonsig	Kim	ckim@jinju.ac.kr	Nutrient dynamics in decomposing leaf litter at the Geumsan LTER site, Kor	Accepted for Poster		С
D-Other			S02070	Dong Hyuk	Kim	long77n@nfcf.or.k	Physical Stock Account For Forest Resources Using National Forest Inventor	Accepted for Poster		С
D-Other			S02087	Dong Hyuk	KIM	dong77n@nfcf.or .kr	Estimation of Diameter and Basal Area Growth Pattern Using Tree Ring Data	Accepted for Poster		С
D-Other			S02729	Dong-hyeon	Kim	kdh221@gnu.kr	Estimation of Growth Model for Quercus acutissima Considering Environmenta	Accepted for Poster		С
D-Other			S02529	Hiroyuki	Kurokochi	aconitum- k@fr.a.u- tokyo.ac.jp	Establishing process of Rhus javanica into the Robinia pseudoacacia ripari	Accepted for Poster		С
D-Other			S01775	Buntarou	Kusumoto	kusumoto03@for est.kyushu-u.ac.jp	Relationships between distributional pattern of liana species and their ec	Accepted for Poster		С
D-Other			S00972	Kwangsoo	Lee	beldel660@forest .go.kr	Stand Structure and Growth Classified by Vegetation Type of Japanese Red P	Accepted for Poster		С
D-Other			S01410	Seung woo	Lee	soilloverlee@fore st.go.kr	Short-term change of air quality in Ulaanbartar and Sanzai, Mongolia	Accepted for Poster		С
D-Other			S01716	Soo won	Lee	lsw361@forest.g o.kr	Effects of seedling density on physiological characteristics and growth pe	Accepted for Poster		С
D-Other			S02532	Keum-Ah	Lee	galammenta@y mail.com	The photosynthesis and growth response of Narra (Pterocarpus indicus) to d	Accepted for Poster		С
D-Other			S01583	Aminuddin	Mohamad	aminmohd@ums. edu.my	Germination characteristics and some aspects of phenology of four importan	Accepted for Poster		С
D-Other			S01317	Sung Joon	Na	joon81u@ynu.ac. kr	Comparison of above- and below-ground growth between naturally regenerated.	Accepted for Poster		С
D-Other			S01093	Mohammad	Naiem	moh_naiem@yah oo.com	EARLY EVALUATION OF Shorea macrophylla PROGENY TEST IN CENTRAL KALIMANTAN	Accepted for Poster		С
D-Other			S02026	Chanjin	Oh	ohcj3441@korea. kr	Vegetation structures of Tea plant[Camellia sinensis(L.) O. Kuntze]popul	Accepted for Poster		С
D-Other			S02029	Chanjin	Oh	ohcj3441@korea. kr	The Study of Cudrania tricuspidata on Community Dynamics in Korea	Accepted for Poster		С
D-Other			S00788	Byung Bae	Park	bbpark@forest.g o.kr	The effects of topography, rock volume, and tree density on root biomass	Accepted for Poster		С
D-Other			S02237	Chan Ryul	Park	park@forest.go.k r	Comparison of the Dead Wood at Three Stands in Jeju Experimental Forests	Accepted for Poster		С
D-Other			S02400	Yunmi	Park	pym5250@hanm ail.net	Effect of canopy closure on the population dynamics of perennial Disporum	Accepted for Poster		С
D-Other			S02399	Pornwiwan	Pothasin	nok_p_p@hotmai I.com	The distribution and reproductive ecology of ficus species in riparian for	Accepted for Poster		С
D-Other			S02466	Wenyi	Rui	nolarui@yahoo.c om.cn	Competition effect of Robinia pseudoacacia and Populus deltoids on the coa	Accepted for Poster		С
D-Other			S02471	Wenyi	Rui	nolarui@yahoo.c om.cn	Growth and spatial distribution characteristics of man-made forest of Robi	Accepted for Poster		С
D-Other			S01838	Balangoda	Singhakumara	balangodasingha @gmail.com	Growth and foliar responses of rain forest tree seedlings to differing sha	Accepted for Poster		С
D-Other			S00402	Wenxia	Guo	guowenxia000@ yahoo.cn	Study of the Impact of Ice Disaster on Rare and Endangered Plant Communiti	Accepted for Poster		С
D-Other			S01453	Seokbong	Yoo	yoosb1@korea.kr	Forest structure in relation to altitude and part of slope in a valley for	Accepted for Poster		С
D-Other			S01598	Heejung	Youn	greenbona@gma il.com	A Study on the Acidity and Ion Balance of Wet Precipitation in Mt. Kyebang	Accepted for Poster		С
D-Other			S03084	Ochiai	Yukihito	yukihito@affrc.g o.jp	Seedling growth of three tree species in multi-cavity container trays in J	Accepted for Poster		С
E-01	Friday am	403	S00024	Bob	Smith	rsmith4@vt.edu	The Greening of the U.S. Hardwood Lumber Industry	Accepted for Oral	1-1	
E-01	Friday am	403	S00516	Paul	Dargusch	p.dargusch@uq.e du.au	Is all carbon created equal? A study of the comparative value of different	Accepted for Oral	1-2	

				Presenting A	uthor	I				
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
E-01	Friday am	403	S00662	Lei	Wang	lei.wang@helsink i.fi	Corporate Social Responsibility in the Chinese forest industry: Understan	Accepted for Oral	1-3	
E-01	Friday am	403	S00764	Masami	Shiba	mshiba@kais.kyo to-u.ac.jp	Barriers to forest products certification through timber market in Japan	Accepted for Oral	1-4	
E-01	Friday am	403	S00852	Francisco	Aguilar	aguilarf@missour i.edu	Conjoint effect of price, environmental labeling and disclosure of forest	Accepted for Oral	1-5	
E-01	Friday am	403	S02242	Ashlee	Tibbets	tibbetsa@gmail.c om	Designers Views of Green Structural Materials: Comparing the United States	Accepted for Oral	1-6	
E-01	Friday am	403	S01958	Alison	Kriscenski	a.kriscenski@fsc. org	Marketing green forest products as a business strategy	Accepted for Oral	1-7	
E-01	Friday pm	403	S01947	Xiaozhi	Сао	caoxz@u.washin gton.edu	FSC in China and Vietnam: Benefits, Constraints, and Drivers of Management	Accepted for Oral	2-1	
E-01	Friday pm	403	S01759	Vitor Afonso	Hoeflich	vitor.ufpr@gmail. com	FOREIGN DIRECT INVESTMENT IN BRAZIL:A CASE STUDY OF THE FOREST SECTOR	Accepted for Oral	2-2	
E-01	Friday pm	403	S01802	Kristian	Bysheim	kristian.bysheim @treteknisk.no	Strategies for promoting use of wood in urban construction	Accepted for Oral	2-3	
E-01	Friday pm	403	S02901	Ramadhani	Achdiawan	rachdiawan@cgi ar.org	Livelihood Strategies of Small Scale Furniture Producer in Jepara Central	Accepted for Oral	2-4	
E-01	Friday pm	403	S00231	Ed	Pepke	ed.pepke@unece .org	UNECE-FAO Forest Sector Marketing & Business Development in Southeast Euro	Accepted for Oral	2-5	
E-01	Friday pm	403	S00870	Kerstin	Hemström	kerstin.hemstrom @miun.se	Perceptions and willingness of Swedish architects towards use of wood fram	Accepted for Oral	2-6	
E-01			S02914	Junhee	Cha	jhcha74@snu.ac. kr	Carbon footprint of imported and domestic wood products in South Korea	Accepted for Poster		С
E-01			S01964	Jung-Nam	Chun	andrew78@snu.a c.kr	Systematic Strategy for Forest Product Export: Incorporated Profit Model w	Accepted for Poster		С
E-01			S00228	Branko	Glavonjic	brankogl@rcub.b g.ac.rs	Wood Processing and Furniture Manufacturing in the Western Balkan	Accepted for Poster		С
E-01			S02295	Rebecca	Hamner	rebecca.a.hamner @oregonstate.ed u	An Analysis of Timber Sales Using Hedonic Methodology	Accepted for Poster		С
E-01			S02296	Rebecca	Hamner	rebecca.a.hamner @oregonstate.ed u	Evolution of Decking Advertising: 1996 – 2006	Accepted for Poster		С
E-01			S02963	Rebecca	Hamner	rebecca.a.hamner @oregonstate.ed u	Identifying the relevance of "family forest" and "family business" woo	Accepted for Poster		С
E-01			S02414	Xiaoou	Han	Xiaoou.han@ore gonstate.edu	Corporate social responsibility and its implementation: a study of compani	Accepted for Poster		С
E-01			S02482	Giridhar	Kinhal	tharkinhal@gmail.	Mountain Livelihoods: Myths and Realities in the backdrop of climate change	Accepted for Poster		С
E-01			S02524	Kenjiroh	Matsuoka	matsuoka@uf.a.u -tokyo.ac.jp	The role of the CASBEE green building initiative in the Japanese housing i	Accepted for Poster		С
E-01			S01400	Toshiaki	Owari	owari@uf.a.u- tokyo.ac.jp	Customer-perceived value in the Japanese structural lumber market	Accepted for Poster		С
E-01			S02739	Anders	Roos	anders.roos@spr od.slu.se	The perception among specifyers and ordinary customers on wood as a materi	Accepted for Poster		с
E-01			S02750	Anders	Roos	anders.roos@spr od.slu.se	Sensory analysis and product semantics in wood products marketing research	Accepted for Poster		С
E-01			S00344	Mustapha	Seidu	mseidu@wwfgha na.org	Exploring New Sources for Legal an Sustainable Wood Supply for Handcraft P	Accepted for Poster		С
E-01			S00366	Mustapha	Seidu	mseidu@wwfgha na.org	Political Economy of Forest Certification: WWF Experience in Ghana	Accepted for Poster		с
E-01			S02249	Ashlee	Tibbets	tibbetsa@gmail.c om	A Qualitative Benchmark Study of Oregon's Forest Products Industry's Emp	Accepted for Poster		С
E-01			S02505	Yeo-Chang	Youn	youn@snu.ac.kr	An Econometric Analysis by SURE of Imported Softwood Log Markets in Sout	Accepted for Poster		с
E-02	Monday pm	307BC	S00450	Lennart	Rådström	lennart.radstrom @skogforsk.se	From good to great – Forest to Industry interaction in Sweden from a	Accepted for Oral	1	
E-02	Monday pm	307BC	S00682	Jean	Favreau	jean.favreau@fpi nnovations.ca	FPInnovations and Canadian University Network in Value Chain Optimization	Accepted for Oral	2	
E-02	Monday pm	307BC	S00045	Richard	Vlosky	vlosky@lsu.edu	Internet-based Technology Driven Supply Chain Optimization in the Forest S.	Accepted for Oral	3	
E-02	Monday pm	307BC	S02980	Isabel	Andreoni	irupepe@hotmail .com	Genetic improvement in Eucalyptus grandis and economic impact at forest in	Accepted for Oral	4	
E-02	Monday pm	307BC	S00470	Zhiguang	Zhang	zzg@njfu.com.cn	The Symbiosis Mechanism of Green Supply Chain in Forestry-Paper Integratio	Accepted for Oral	5	
E-02	Monday pm	307BC	S01486	Henrik	Heräjärvi	henrik.herajarvi@ metla.fi	Renewing wood product value chains and timber procurement solutions	Accepted for Poster	1	A (middle of session)
E-02	Monday pm	307BC	S00927	Enrico	Marchi	enrico.marchi@u nifi.it	A GIS analysis in forest operation planning in Central Italy	Accepted for Poster	2	A (middle of session)

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
E-02	Monday pm	307BC	S00654	Jori	Uusitalo	jori.uusitalo@met la.fi	A new spatial harvesting simulator to assess the effect of strip road spac	Accepted for Poster	3	A (middle of session)
E-02	Monday pm	307BC	S01199	Chander	Shahi	cshahi@lakehead u.ca	Market Readiness of Biomass Gasification for Power Generation in Three Com	Accepted for Poster	4	A (middle of session)
E-02	Monday pm	307BC	S01175	Satoshi	Yoshino	ventulus14@yah oo.co.jp	The significance of importing the value chain in forest management	Accepted for Poster	5	A (middle of session)
E-02	Monday pm	307BC	S02151	Udo Hans	Sauter	udo.sauter@forst .bwl.de	Logistic cost factors of a key round wood supply chain in Germany	Accepted for Poster	6	A (middle of session)
E-03	Wednesday pm	Hall E6	S00845	Francisco	Aguilar	aguilarf@missour i.edu	Economic Feasibility of Woody Biomass Harvesting for Biofuel production in	Accepted for Oral	1	
E-03	Wednesday pm	Hall E6	S01236	Toshio	NITAMI	nitami@fr.a.u- tokyo.ac.jp	New Mechanism and Efficiency of Bundler for Forest Harvesting Residuals	Accepted for Oral	2	
E-03	Wednesday pm	Hall E6	S01407	Yasushi	Suzuki	ysuzuki@kochi- u.ac.jp	Recovery utilization of logging residue logs accompanying small scale fore	Accepted for Oral	3	
E-03	Wednesday pm	Hall E6	S00036	Richard	Vlosky	vlosky@lsu.edu	Woody Biomass in the United States With a Focus on Wood Energy	Accepted for Oral	4	
E-03	Wednesday pm	Hall E6	S02709	Baragur	Divakara	bn.divakara@cgi ar.org	Oil Dream with Jatropha [Jatropha curcas L]: Challenges and Prospects	Accepted for Oral	5	
E-03	Wednesday pm	Hall E6	S01346	Jinsheng	Gou	jinsheng.gou@g mail.com	Effects of Moisture Content on the Yield and Components Distribution of Bi	Accepted for Oral	6	
E-03	Wednesday pm	Hall E6	S01863	Gyu-Seong	Han	ilovewood@nave r.com	Opportunities and Barriers for Wood Pellet Production and Utilization in K	Accepted for Oral	7	
E-03	Wednesday pm	Hall E6	S00979	Pekka	Saranpaa	pekka.saranpaa @metla.fi	Biochemicals for protection of goods and health	Accepted for Oral	8	
E-03			S01640	Byoung-Jun	Ahn	bjahn@forest.go. kr	Removal of offensive odor and harmful gas using insole containing charcoal	Accepted for Poster		С
E-03			S00118	Yeoh	Beng Hoong	frence_yeoh@ya hoo.com	Acacia mangium tannin as formaldehyde catcher in co-polymerize with low mo	Accepted for Poster		С
E-03			S00239	Yeoh	Beng Hoong	frence_yeoh@ya hoo.com	Bio-base plywood adhesive from Acacia mangium bark extracts co-polymerize	Accepted for Poster		С
E-03			S01352	Junhee	Cha	jhcha74@snu.ac. kr	Life cycle inventory and cost analysis of wood pellets in South Korea	Accepted for Poster		С
E-03			S00040	Nam-Seok	Cho	nscho@chungbu k.ac.kr	Production of high concentration of monosaccharides from yellow poplar by	Accepted for Poster		С
E-03			S01750	Seok-Hwan	Choi	choish@forest.go .kr	Saccharification properties of wood using high temperature and pressure in	Accepted for Poster		С
E-03			S00777	Iselys	González	iselys@fcsh.upr.ed u.cu	Use of the green foliage of different plant species in the development of	Accepted for Poster		С
E-03			S01870	Gyu-Seong	Han	ilovewood@nave r.com	Densification of Hyunsasi Poplar and Japanese Larch using Cylindrical Briq.	Accepted for Poster		С
E-03			S02316	Yanxue	Han	hyx.m.s@163.co m	Effect of pyrolysis condition on the properties of fast pyrolysis carbon f	Accepted for Poster		С
E-03			S02621	Jin Sung	Hwang	jinny3879@kang won.ac.kr	Calorific value of woody biomass as heating energy source in Korea	Accepted for Poster		С
E-03			S01596	Tae-Su	Jo	tscho@forest.go. kr	Utilization of Non-woven Fabric Mixed with Charcoal for Reduction of Harmf	Accepted for Poster		С
E-03			S02641	Ji young	Jung	charmhanjjy@nat e.com	Effect of growth periods and pretreatment on enzymatic hydrolysis of fast	Accepted for Poster		С
E-03			S02849	Ji young	Jung	charmhanjjy@nat e.com	Comparison of growth periods on enzymatic hydrolysis of fast - growing wood	Accepted for Poster		С
E-03			S01989	Yeong-Suk	Kim	yskim@kookmin. ac.kr	Purification and characterization of a xylanase from Fomitopsis pinicola	Accepted for Poster		С
E-03			S01995	Kwang ho	Kim	kkh7381@snu.ac. kr	Study on the essential parameters in fast pyrolysis system to convert lign	Accepted for Poster		С
E-03			S02044	Joon-Soon	Kim	jskim@kangwon. ac.kr	Determining the Smallest Scale of Production of Raw Materials in Wood Pell	Accepted for Poster		С
E-03			S02646	Sung-Min	Kwon	ksm7689@daum. net	Evaluation on the properties of Pine trees for wood pellet	Accepted for Poster		С
E-03			S01497	Sang-Hyun	Lee	popple77@naver .com	Development of High Viscosity Pulping Method for Korean Traditional Paper(	Accepted for Poster		С
E-03			S01896	Oh-Kyu	Lee	oklee@forest.go. kr	A simple and rapid saccharification method of wood	Accepted for Poster		С
E-03			S01933	Soon Heng	Lee	elvinklg@yahoo.c om	Effect of Pyrolysis Temperature on the Production of Pyroligneous Acid fro	Accepted for Poster		С
E-03			S02716	Sang Hoon	Lee	gotz97@hanmail. net	the utilization of modified hemicelluloses extracted from pulping process	Accepted for Poster		С
E-03			S01185	Wong	Lih Jiun	jessey86_827@h otmail.com	Fermentation Efficiency of Bioethanol Using Oil Palm Trunk Hydrolysate	Accepted for Poster		С

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
E-03			S00015	Sheau- Horng	Lin	lsh@mail.npust.e du.tw	Effect of Multiple-step Carbonization on the Basic Properties and Adsorpti	Accepted for Poster		С
E-03			S02807	Jae-Heun	Oh	jhoh@forest.go.k r	Physical and rheological properties of logging slash	Accepted for Poster		С
E-03			S01489	Nahyun	Park	usiel05@snu.ac.kr	Organosolv Pretreatment with Various Catalysts for Enhancing Enzymatic Hyd	Accepted for Poster		С
E-03			S01119	Xueyong	Ren	rxueyong@bjfu.e du.cn	Curing Kinetics of Phenolic Resin Mdified by Bio-oil	Accepted for Poster		С
E-03			S01502	Noboru	Sekino	sekino@iwate- u.ac.jp	Gross calorific value of coniferous bark chip as boiler fuel and its chara	Accepted for Poster		С
E-03			S01907	Ryohei	Tanaka	ryohei@affrc.go.j p	Utilization of oil palm biomass as materials and energy resources	Accepted for Poster		С
E-03			S00148	Eduardo	Tolosana	eduardo.tolosana @upm.es	Biomass production from Holm oak (Quercus ilex) Spanish open forests pruni	Accepted for Poster		С
E-03			S00150	Eduardo	Tolosana	eduardo.tolosana @upm.es	Biomass and firewood harvesting from Quercus pyrenaica oak coppice thinnin	Accepted for Poster		С
E-03			S02328	Shouqiang	Xu	supershewa@163 .com	Study on pyrolysis bio-oil based wood adhesives in OSB	Accepted for Poster		С
E-03			S02278	Takahiro	Yoshida	tyoshid@ffpri.affr c.go.jp	Fundamental study on production of "Hyper wood pellet" – (1) Effec	Accepted for Poster		С
E-03			S02541	Hye Jung	Youn	page94@snu.ac.k r	Isolation and purification of hemicelluloses from alkali pre-extract for t	Accepted for Poster		С
E-03			S01408	Jinping	Zhang	jinpingzhang@12 6.com	Analysis of the Oil Content and its Fatty Acid Composition of Fruits kerne	Accepted for Poster		С
E-03			S01461	Jinping	Zhang	jinpingzhang@12 6.com	Effect of Various Reaction Parameters on Molecular Weight and Polydispersi	Accepted for Poster		С
E-04	Monday pm	402	S00048	Salim	Hiziroglu	salim.hiziroglu@ okstate.edu	Engineered Composite Panels from Under- Utilized Species and Agricultural R	Accepted for Oral	1-1	
E-04	Monday pm	402	S02152	Reynolds	Okai	reynoldsokai@ya hoo.co.uk	Can particleboards produced from agricultural residues be used as suppleme	Accepted for Oral	1-2	
E-04	Monday pm	402	S00049	Pavlo	Bekhta	bekhta@ukr.net	Wood Composites from Wheat Straw: Challenges and Opportunities	Accepted for Oral	1-3	
E-04	Monday pm	402	S00775	Tatsuya	Shibusawa	t_shibusawa@ffp ri.affrc.go.jp	Utilization of Waste Wood as Raw Material to Manufacture Structural Compos	Accepted for Oral	1-4	
E-04	Monday pm	402	S01809	Arif	Nuryawan	arifnury@yahoo.c om	Physical and Mechanical Properties of Particleboard Made of Wood Industry	Accepted for Oral	1-5	
E-04	Monday pm	402	S01290	Dorota	Dukarska	ddukar@up.pozn an.pl	Herbaceous plants as alternative lignocellulose material in UF resinated p	Accepted for Oral	1-6	
E-04	Monday pm	402	S01605	Guangping	Han	guangpingh@ho tmail.com	Properties, Application and Market of Oriented Structural Straw Board	Accepted for Oral	1-7	
E-04	Monday pm	402	S00542	Wan Mohd Nazri	Wan Andul Rahman	wmdnazri@paha ng.uitm.edu.my	Effect of Oil Palm Particle on Oriented Strand Board Properties	Accepted for Oral	1-8	
E-04	Monday pm	402	S00388	Marius Catalin	Barbu	marcat@gmx.at	On the Suitability of an Asian Bamboo for Structural Oriented Boards	Accepted for Oral	1-9	
E-04	Wednesday pm	402	S00012	Hüsnü	YEL	yel33@hotmail.c om	INVESTIGATION OF FLEXURAL PROPERTIES OF CELLULOSE FILMS-FACED AND BALSA-	Accepted for Oral	2-1	
E-04	Wednesday pm	402	S00390	Marius Catalin	Barbu	marcat@gmx.at	The use of coconut husk in the HPL production	Accepted for Oral	2-2	
E-04	Wednesday pm	402	S02455	Kenji	Umemura	umemura@rish.k yoto-u.ac.jp	Improvement of adhesion properties of chitosan by glucose addition	Accepted for Oral	2-3	
E-04	Wednesday pm	402	S02437	Seong Ok	Han	sohan@kier.re.kr	The state-of-the-art of biocomposites made of natural fiber reinforcements	Accepted for Oral	2-4	
E-04	Wednesday pm	402	S00394	Ajayi	Babatunde	babatundeajayi2 000@yahoo.com	PRODUCTION OF PLASTIC-BONDED PANELS FROM WASTE MATERIALS	Accepted for Oral	2-5	
E-04	Wednesday pm	402	S01457	Jinping	Zhang	jinpingzhang@12 6.com	Phenolic Foam Preparation from Liquefied Product of Phenolated Bamboo Powd	Accepted for Oral	2-6	
E-04	Wednesday pm	402	S02344	Seung Hwan	LEE	mokuzo118@gm ail.com	Some properties of Polyethylene Bonded Rice Husk Composite Panels	Accepted for Oral	2-7	
E-04	Wednesday pm	402	S01935	Sasa Sofyan	Munawar	sasasofyanm@ya hoo.com	Properties of molded products made from acacia mangium bark and malic acid	Accepted for Oral	2-8	
E-04	Wednesday pm	402	S01148	Takeshi	Akaki	pakakiqw@yaho o.co.jp	Development of Hydroxyapatite-Wood Composites by reusing of Wood Ashes	Accepted for Oral	2-9	
E-04			S00565	Marzuki	Ab.Rahman	marzukiar@paha ng.uitm.edu.my	Mechanical Properties and Durability Performance of Cement Bonded Particle	Accepted for Poster		С
E-04			S00456	Ajayi	Babatunde	babatundeajayi2 000@yahoo.com	CEMENT-BONDED WOOD SHAVINGS EARTH BRICKS IN CORE HOUSING DELIVERY	Accepted for Poster		С
E-04			S01523	Ajayi	Babatunde	babatundeajayi2 000@yahoo.com	INVESTIGATION OF THE STRENGTH AND DIMENSIONAL STABILITY OF WOOD	Accepted for Poster		С

Congress presentations\_Technical and Posters sessions

TechnicalSerSession1E-041E-041E-041E-041E-041	ession time slot	Session room	abstract No.	Presenting A				Abstract	Order of	
E-04 E-04 E-04 E-04	slot	room	No.	first name					Order of	Poster session
E-04 E-04 E-04			001500		last name	email address ghdoh@forest.go	Abstract Title (original) Wood Flour Reinforced Polypropylene	decision Accepted	presentation	type
E-04 E-04			S01593	Geum-Hyun	Doh	.kr	Composites :Effects of Wood Species, F Properties of particleboards produced from	for Poster		С
E-04			S01291	Dorota	Dukarska	ddukar@up.pozn an.pl	Sida hermaphrodita Rusby with u	Accepted for Poster		С
			S00966	Harshi	Gamage	h.gamage@uq.e du.au	Green building materials from Spinifex	Accepted for Poster		С
E-04			S02986	Salim	Hiziroglu	salim.hiziroglu@ okstate.edu	Effects of continuous press speed on thickness swell, water absorption, an	Accepted for Poster		С
			S02154	Apri Heri	Iswanto	apriheri@yahoo.c om	THE PHYSICAL AND MECHANICAL PROPERTIES OF COM-PLY MADE FROM	Accepted for Poster		С
E-04			S00013	Hülya	Kalaycioglu	khulya@ktu.edu.t r	EFFECTS OF ZINC BORAT ON CELLULOSE FILMS	Accepted for Poster		С
E-04			S01268	Abolfazl	Kargarfard	a_kargarfard@ya hoo.com	Application of Recycled Polyethylene In Combination With Urea-Formaldehyde	Accepted for Poster		С
E-04			S01269	Abolfazl	Kargarfard	a_kargarfard@ya hoo.com	Properties of Medium Density Fiberboard Produced From Wood and Non-wood Fi	Accepted for Poster		С
E-04			S02587	Jong-In	Kim	jikim99@forest.g o.kr	Properties and Formaldehyde Emission of Domestic and Imported Particleboar	Accepted for Poster		С
E-04			S01376	Yoichi	Kojima	ykojima@agr.shiz uoka.ac.jp	Relationship between accelerated aging treatments and outdoor exposure tes	Accepted for Poster		С
E-04			S01559	Tonni Agustiono	Kurniawan	tonni696390@ya hoo.com	Applications of Novel Techno-Economical Nanoparticles for Removal of 2-Chl	Accepted for Poster		С
E-04			S00193	SHIH-HAO	LEE	shlee@mail.ncyu. edu.tw	Design of Wood Composite Flooring by the Finite Element Method	Accepted for Poster		С
E-04			S02306	Sang-Min	Lee	sml5@forest.go.k	Formaldehyde emission of fiberboards fabricated in a laboratory and demons	Accepted for Poster		С
E-04			S02474	Myoung-Ku	Lee	mklee@kangwon .ac.kr	Utilization of hemp fiber for a packaging paper	Accepted for Poster		С
E-04			S00891	Yang Way	Loh	yway86@yahoo.c om	Effects of Formaldehyde Catcher on Formaldehyde Emission of Particleboard	Accepted for Poster		С
E-04			S02017	Kohta	Miyamoto	mkohta@ffpri.affr c.go.jp	Determination of formaldehyde and VOC	Accepted		С
E-04			S01823	Arif	Nuryawan	arifnury@yahoo.c om	emissions from wood-based materials The Characteristics of OSB (Oriented Strand	for Poster		С
E-04			S01733	Takeshi	Ohuchi	tohuchi@fukuok	Board) Made of Vascular Bundle Manufacture of sugi compressed-dowel by	for Poster Accepted		С
E-04			S02076	Jong-Young	Park	a-edu.ac.jp jypark99@forest.	hot-extrusion processing method Effects of formaldehyde/urea molar ratio	for Poster Accepted		С
						go.kr onoshinge@nave	and melamine content on the prope Characterization of biocomposites made of	for Poster Accepted		
E-04			S02391	Jung Ho	Park	r.com smilepnw@nate.c	kenaf reinforcement and PP/Poly( Characterization biocomposites with	for Poster Accepted		С
E-04			S02615	Ro Won	Park	om	hardwood pulp reinforcement and poly(I	for Poster		С
E-04			S00754	Qu	Ping	qupinghappy@1 63.com	Preparation and performance of poly(lactic acid)/nanocellulose composites	Accepted for Poster		С
E-04			S01324	Qu	Ping	qupinghappy@1 63.com	Preparation and performance of composite membrane of nanocellulose and pol	Accepted for Poster		С
E-04			S01054	Jeong-Kwan	Roh	arohjk@jinju.ac.kr	Properties of molded top tables depending on element shapes and conditions	Accepted for Poster		С
E-04			S01926	Lee	Seng Hua	hua_cai87@hotm ail.com	PROPERTIES OF PARTICLEBOARD PRODUCED FROM ADMIXTURE OF	Accepted for Poster		С
E-04			S02609	Kyoung Ja	Sim	ppottatto18@nat e.com	The nanoclay effect on the mechanical properties of cellulosic fiber reinf	Accepted for Poster		С
E-04			S02544	Yong Joo	Sung	yosung17@cnu.a c.kr	Evaluation of Rice Hull Fibers as an Alternative to Wood Fiber	Accepted for Poster		С
E-04			S01944	Shin-ichiro	Tohmura	tomura@ffpri.affr c.go.jp	Recent Trend of Wood Adhesives in Japan	Accepted for Poster		С
E-04			S01633	Lum	Wei Chen	lumweichen@live .com	Effect of Wax Concentration on Formaldehyde Emission of F** Type 8	Accepted for Poster		С
E-04			S01280	Gao	Yuan	1986gy@sina.co m	Preparation and characterization of salt tolerance cellulose-modified supe	Accepted for Poster		С
E-04			S00098	Loh	Yueh Feng	loh@mtib.gov.m y	TREATMENT OF VENEER WITH LOW MOLECULAR WEIGHT PHENOL	Accepted for Poster		С
E-05	Wednesday pm	Hall E3	S01776	Risto	Päivinen	risto.paivinen@e fi.int	Assessing Sustainability Impacts of Forestry- Wood Chains	Accepted for Oral	1	
E-05	Wednesday pm	Hall E3	S01098	Marcus	Lindner	marcus.lindner@ efi.int	ToSIA – A Tool for Sustainability Impact Assessment of Forest-Wood-C	Accepted for Oral	2	
E-05	Wednesday pm	Hall E3	S00630	Filip	Aggestam	filip.aggestam@b oku.ac.at	Public policies as institutions for sustainability: potentials of the conc	Accepted for Oral	3	

, p					(yellov	v marked)				
				Presenting A	Author					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
E-05	Wednesday pm	Hall E3	S02211	Susana	Barreiro	smb@isa.utl.pt	Long-term simulation of forest sustainability under a multifunctionality c		4	
E-05	Wednesday pm	Hall E3	S00656	Franka	Bruechert	franka.bruechert @forst.bwl.de	Sustainability Impact Assessment ?A useful concept for regional comparativ	Accepted for Oral	5	
E-05	Wednesday pm	Hall E3	S00668	Gero	Becker	institut@fobawi. uni-freiburg	"Application of Natura 2000 concepts in the context of mountain forestry	Accepted for Oral	6	
E-05	Wednesday pm	Hall E3	S02561	Adam	Lubera	adam.lubera@ra dom.lasy.gov.pl	Criteria of assessment of forest work performance in Polish forestry	Accepted for Oral	7	
E-05	Wednesday pm	Hall E3	S02275	Frank	Jensen	FJS@life.ku.dk	Incorporating recreational value into sustainability impact assessment of	Accepted for Oral	8	
E-05	Wednesday 25 August 12:15-13:15		S00496	Gero	Becker	institute@fobawi. uni-freiburg.de	Sustainability Impact Assessment of the European Forestry-Wood Chain	Accepted for Poster		В
E-05	Wednesday 25 August 12:15-13:15		S00861	Staffan	Berg	staffan.berg@sko gforsk.se	Sustainability issues related to European logging practises – a refl	Accepted for Poster		В
E-05	Wednesday 25 August 12:15-13:15		S00652	Franka	Brüchert	franka.bruechert @forst.bwl.de	"Using the method of Sustainability Impact Assessment to compare reg	Accepted for Poster		В
E-05	Wednesday 25 August 12:15-13:15		S00894	Christian	Gamborg	chg@life.ku.dk	Stakeholder interaction in sustainability impact assessment development: A	Accepted for Poster		В
E-05	Wednesday 25 August 12:15-13:15		S01562	Marion	Karmann	m.karmann@fsc. org	Environmental Risk Assessments (ERA) for certified tropical forests	Accepted for Poster		В
E-05	Wednesday 25 August 12:15-13:15		S02848	Robert	Marusak	marusak@fld.czu. cz	Elaboration of Forest Management Plans in Czech republic in reference to f	Accepted for Poster		В
E-05	Wednesday 25 August 12:15-13:15		S01255	Piotr	Paschalis- Jakubowicz	Piotr.Paschalis@ wl.sggw.pl	Forest-timber relationships in the light of Sustainability Impact Assessme	Accepted for Poster		В
E-05	Wednesday 25 August 12:15-13:15		S00742	Tomomi	Sakamoto	Tomomi.Sakamot o.Jasc60@gmail.c om	Development of Forest Certification in Japan	Accepted for Poster		В
E-05	Wednesday 25 August 12:15-13:15		S00309	Wei	Xu	wei.xu@fobawi.u ni-freiburg.de	Sustainability Impact Assessment of the integration of forest-pulp-paper p	Accepted for Poster		В
E-06	Wednesday am	327A	S01146	Dave	Cown	dave.cown@scio nresearch.com	Recent Developments in Resource Characterisation in Plantation Radiata Pin	Accepted for Oral	1	
E-06	Wednesday am	327A	S02212	Fauzi	Febrianto	febrianto76@yah oo.com	Effect of Wood Species and Layer Structure on Physical and Mechanical Prop	Accepted for Oral	2	
E-06	Wednesday am	327A	S01233	John	Moore	jmoore@napier.a c.uk	Opportunities for Improving the Utilisation of the UK's Plantation Resour	Accepted for Oral	3	
E-06	Wednesday am	327A	S00834	Jegatheswar an	Ratnasingam	jegaratnasingam @yahoo.com	INCREASING THE PROCESSING YIELD OF PLANTATION HARDWOODS THROUGH	Accepted for Oral	4	
E-06	Wednesday am	327A	S00447	H.Q.	Ren	guowei2000@12 6.com	Mechanical stress grading of Chinese fir dimension lumber for light frame	Accepted for Oral	5	
E-06			S00514	Daniel	Alvarez Lazo	daniel@af.upr.ed u.cu	Variation of tracheid biometry and wood properties of Pinus caribaea var	Accepted for Poster		С
E-06			S01974	Galina	Antonova	antonova_cell@ mail.ru	Deposition of lignin during early and late xylem formation in Scots pine.	Accepted for Poster		С
E-06			S02449	Koo-Hyun	Cho	khcho@forest.go. kr	An Analysis of the Yarding Operation System with a Swing-yarder in Korea	Accepted for Poster		С
E-06			S02208	Fauzi	Febrianto	febrianto76@yah oo.com	Physical and Mechanical Properties of Flakeboard Made from Mixed Fast Grow.	Accepted for Poster		С
E-06			S02139	Kiyohiko	Fujimoto	kiyopi@ffpri.affrc. go.jp	Chipping Energy of Woody Biomass: Effect of Species and Dimension	Accepted for Poster		С
E-06			S00448	W.	Guo	guowei2000@12 6.com	Preliminary research on tension properties of metal-plate connected larch	Accepted for Poster		С
E-06			S02145	Vitor A.	Hoeflich	vitor.ufpr@gmail. com	Survey the production of timber of Pinus sp, in the state of Parana, Brazi	Accepted for Poster		С
E-06			S03094	Adjumane Aimé	Kadio	kadio.aime@Gma il.com	Initial results of clonal selection for teak (Tectona grandis) in Cote d&#</td><td>Accepted for Poster</td><td></td><td>С</td></tr><tr><td>E-06</td><td></td><td></td><td>S02826</td><td>Lina</td><td>Karlinasari</td><td>l_karlinasari@yah oo.com</td><td>Promoting Sustainable Utilization of Low- Medium Density Tropical Wood Spec</td><td>Accepted for Poster</td><td></td><td>С</td></tr><tr><td>E-06</td><td></td><td></td><td>S00517</td><td>Jamaludin</td><td>Kasim</td><td>djamal@pahang. uitm.edu.my</td><td>Properties of phenol formaldehyde particleboard from oil palm trunk partic</td><td>Accepted for Poster</td><td></td><td>С</td></tr><tr><td>E-06</td><td></td><td></td><td>S02345</td><td>Isao</td><td>Kobayashi</td><td>kobayas@ffpri.aff rc.go.jp</td><td>Near-infrared spectroscopic observation of the deterioration on the surfac</td><td>Accepted for Poster</td><td></td><td>С</td></tr><tr><td>E-06</td><td></td><td></td><td>S01498</td><td>Shinya</td><td>Koga</td><td>skoga@forest.ky ushu-u.ac.jp</td><td>Wood properties of rubber tree (Hevea brasiliensis) planted in Cambodia</td><td>Accepted for Poster</td><td></td><td>С</td></tr><tr><td>E-06</td><td></td><td></td><td>S00192</td><td>Shih-Hao</td><td>Lee</td><td>shlee@mail.ncyu. edu.tw</td><td>Simulation of hygroscopic warping of Yellow birch sawn timber by finite el</td><td>Accepted for Poster</td><td></td><td>С</td></tr><tr><td>E-06</td><td></td><td></td><td>S02513</td><td>Jin-Ah</td><td>Lim</td><td>jinlibra@paran.co m</td><td>Development of hybrid beam consisted of timber and steel for Guardrail usi</td><td>Accepted for Poster</td><td></td><td>С</td></tr><tr><td>E-06</td><td></td><td></td><td>S02120</td><td>Yukari</td><td>Matsumura</td><td>myukari@ffpri.aff rc.go.jp</td><td>Estimation of Carbon dioxide emission of kiln-dried lumber production.</td><td>Accepted for Poster</td><td></td><td>С</td></tr></tbody></table>			

				Presenting Author						
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
E-06			S01545	Hideki	Morita	morita_hideki3@ yahoo.co.jp	Development of Laminated Wood for Sill Plates using Japanese Cedar (sugi).	Accepted for Poster		С
E-06			S01382	Kohji	Murata	saw@ffpri.affrc.g o.jp	Conversion of Sugi Logs into Sawn Lumber: Sawing yield of medium quality m	Accepted for Poster		С
E-06			S02198	Geraldo G.	Reis	greis@ufv.br	Effect of pruning on growth and wood quality of eucalypt clone planted in	Accepted for Poster		С
E-06			S01592	Shuetsu	Saito	shoechan@ffpri.a ffrc.go.jp	Development of an energy saving lumber kiln dryer by applying CO <sub>2</sub> refriger	Accepted for Poster		С
E-06			S01850	Mohd Khairun	Uyup	mkanwar@frim.g ov.my	Chemical modification of Sesenduk (Endospermum malaccense) using pryponic	Accepted for Poster		С
E-06			S02733	Hwanmyeon g	Yeo	hyeo@snu.ac.kr	Evaluation of energy consumption in kiln drying of yellow poplar: major ne	Accepted for Poster		С
E-06			S02742	Hwanmyeon g	Yeo	hyeo@snu.ac.kr	Life Cycle Inventory for heat treatment of Pitch pine: major plantation sp	Accepted for Poster		С
E-07	Tuesday am	318A	S02724	Hwanmyeon g	Yeo	hyeo@snu.ac.kr	Analysis of moisture movement in wood using NIR spectroscopy and strain-st.	Accepted for Oral	1	
E-07	Tuesday am	318A	S01748	Mikko	Havimo	mikko.havimo@h elsinki.fi	Characterisation of tracheid cross-sectional dimensions of Scots pine and	Accepted for Oral	2	
E-07	Tuesday am	318A	S00817	Udo H.	Sauter	udo.sauter@forst .bwl.de	Towards a quality-optimised timber production ?Measurements of knots in ro	Accepted for Oral	3	
E-07	Tuesday am	318A	S00765	John	Moore	j.moore@napier.a c.uk	Improving the efficiency of the Wood Supply Chain in the United Kingdom by	Accepted for Oral	4	
E-07	Tuesday am	318A	S00216	Mauricio	Acuna	Mauricio.Acuna@ utas.edu.au	Wood properties and use of near infrared spectroscopy and terrestrial Lida	Accepted for Oral	5	
E-07	Tuesday am	318A	S00929	Martin	Opferkuch	martin.opferkuch @fobawi.uni- freiburg.de	Matching forest raw material with industrial requirements to enable an opt	Accepted for Oral	6	
E-07	Tuesday am	318A	S02270	Sven-Olof	Lundqvist	svenolof.lundqvis t@innventia.com	Improved wood allocation with respect to product requirements and sustaina	Accepted for Oral	7	
E-07	Tuesday 24 August 12:15-13:15		S02755	Hwanmyeon g	Yeo	hyeo@snu.ac.kr	Development of Microwave Sensing Technique for Measuring Internal Moisture	Accepted for Poster	1	В
E-07	Tuesday 24 August 12:15-13:15		S01076	J. Ciro	Hernández-Dí az	jciroh@ujed.mx	Expansion factors between byproducts and solid pine wood at Durango, Mexic	Accepted for Poster	2	В
E-08	Tuesday pm	318A	S02592	Chih-Shen	Chuang	r91625012@ntu. edu.tw	Effects of intumescent formulation of vinyl acetate-based coating on flame	Accepted for Oral	1	
E-08	Tuesday pm	318A	S01589	Sun-Young	Lee	nararawood@for est.go.kr	Manufacture of ultrastrength nanopapersfrom cellulose nanofibrils	Accepted for Oral	2	
E-08	Tuesday pm	318A	S00121	Huang	Suyong	lillahuangsuyong @sina.com	Antibacterial Property of China fir/TiO2 Composite.	Accepted for Oral	3	
E-08	Tuesday pm	318A	S02553	Не	Zhengbin	gagongjoy@163. com	Theoretic discussion on water movement and force during the wood vacuum dr	Accepted for Oral	4	
E-08	Tuesday pm	318A	S00840	Jegatheswar an	Ratnasingam	jegaratnasingam @yahoo.com	Effect of Heat Treatment on the Dimensional Stability and Surface Properti	Accepted for Oral	5	
E-08	Tuesday pm	318A	S01830	Mohd Khairun	Uyup	mkanwar@frim.g ov.my	Effect of weathering on the properties of plybamboo after one year exposure	Accepted for Oral	6	
E-08			S01042	Daniel	Alvarez Lazo	daniel@af.upr.ed u.cu	Aplicación de Tecnologías para la Producció n de Muebles de	Accepted for Poster		С
E-08			S02386	MyungSuk	Choi	mschoi@gnu.ac.k r	Insecticidal activity of Thuja occidentalis essential oil and monoterpenoi	Accepted for Poster		С
E-08			S01289	Dorota	Dukarska	ddukar@up.pozn an.pl	Studies on potential lightening of glue line colour in exterior plywood re	Accepted for Poster		С
E-08			S01595	Jae-Gyoung	Gwon	titania1@paran.c om	Effect of chemical modification of fillers on mechanical properties of pol	Accepted for Poster		С
E-08			S01187	Atsuko	Ishikawa	aishi@ffpri.affrc.g o.jp	Effect of heating on aldehydes emissions from solid wood	Accepted for Poster		С
E-08			S02567	Jae-Hyuk	Jang	jhtojh@kangwon. ac.kr	Morphological characteristics of carbonized wood-based materials at differ	Accepted for Poster		С
E-08			S02155	Reynolds	Okai	reynoldsokai@ya hoo.co.uk	Chemical treatment of oil palm lumber, an emerging non-timber forest produ.	Accepted for Poster		С
E-08			S01694	Sang-Bum	Park	parksb@forest.g o.kr	Effects of carbonization temperatures on thermal properties and combustibi.	Accepted for Poster		С
E-08			S01698	Sang-Bum	Park	parksb@forest.g o.kr	Manufacturing Techniques of Calligraphy- Carving Products Using Carbonized	Accepted for Poster		С
E-08			S00614	Guofeng	Wu	wu_guofeng@ya hoo.cn	Multilayer hot-press drying and chemical modifying of poplar wood with ure	Accepted for Poster		С
E-09			S02405	MyungSuk	Choi	mschoi@gnu.ac.k r	Chemical composition and essential oil yield as environmental factors in C	Accepted for Poster		с
E-09			S01805	Ali Akbar	Enayati	aenayati@ut.ac.ir	Determination of Equilibrium Moisture Content (EMC) of wood in the neighbo	Accepted for Poster		С

2010-08-16

ongress presentations_Technical and Posters sessions (yellow marked)										
				Presenting A	uthor	1				
Technical	Session time	Session	abstract	first name	lact name		Abstract Title (original)	Abstract	Order of	Poster session
Session	slot	room	No.	first name Donatien	last name	email address kamdem@msu.e	Abstract Title (original) Effect of addition of nanosize copper oxide	decision Accepted	presentation	type
E-09			S02196	Pascal	Kamdem	du	particles on some properties o	for Poster		С
E-09			S01436	Sung-Mo	Kang	kangsm@forest.g o.kr	Distributions of metal components leached from CCA treated wood in soils (	Accepted for Poster		С
E-09			S01649	Dongheub	Lee	heub@korea.kr	Utilization technology of forest by-products as environmentally friendly c	Accepted for Poster		С
E-09			S01690	Dongheub	Lee	heub@korea.kr	Development of ecological river technology using brushwood mattresses	Accepted for Poster		С
E-09			S01770	Shuangbao	Zhang	shuangbaozhang @tom.com	Comparison and Analysis on International Standards Determining Formaldehyd	Accepted for Poster		С
E-Other			S02757	Mansur	Ahmad	mansur628@sala m.uitm.edu.my	Bending Strength and Fracture Morphology of Beting Bamboo (Dendrocalamus A	Accepted for Poster		С
E-Other			S00513	Daniel	Alvarez Lazo	daniel@af.upr.ed u.cu	Improvement of lumber recovery factory with low environmental impact in Pi	Accepted for Poster		С
E-Other			S00094	Riitta	Backman	riitta.backman@t ts.fi	Growth of small-scale sawmills in Finland	Accepted for Poster		С
E-Other			S00260	Robert	Bakiika	rbakiika@forest. mak.ac.ug	Timber marketing in Kawempe Division: A case study of Bwaise Industrial ar	Accepted for Poster		С
E-Other			S00245	Yvonne	Brodrechtova	brodrechtova@v sld.tuzvo.sk	VALUATION OF LONG-TERM TIMBER CONTRACTS IN GERMANY	Accepted for Poster		С
E-Other			S01820	Jaime	ChacaloGrabi nsky	jags@correo.azc. uam.mx	Assessment of the efectiveness of potassium polyacrylate as a metod to opt	Accepted for Poster		С
E-Other			S00669	Chih-Lung	Cho	rockcho@seed.n et.tw	Mechanical Properties of Shuttle-shaped Column Used in Historic Building	Accepted for Poster		С
E-Other			S01197	Song Ho	Chong	nayte@korea.kr	Structural Comparison of Different Pits between Eunsashi Poplar and Konara	Accepted for Poster		С
E-Other			S02977	Marjorie	Espiritu Tello	espiritu_marjorie @yahoo.com	Assessment of sawmill waste generated at 2 mills a concession FSC certifie	Accepted for Poster		С
E-Other			S01439	Yoshiyasu	Fujimoto	fujimoto- yoshiyasu@pref. miyazaki.lg.jp	Nail Joint Performance of Several Wood- based Panels during Five-year Outdo	Accepted for Poster		С
E-Other			S01091	Kweonhwan	Hwang	m54290@hotmai I.com	Reinforcement of shear wall using post & beam and light frame structure	Accepted for Poster		С
E-Other			S01651	Won-Joung	Hwang	wonjoung@fores t.go.kr	Pest identification from damaged preservatives-treated wood	Accepted for Poster		С
E-Other			S00059	Peter	Ige	igeup@yahoo.co m	LOGGING RESIDUES IN NIGERIA FORESTS: ITS EFFECTS AND UTILIZATION POTENTIALS	Accepted for Poster		С
E-Other			S01717	Tomoaki	Isikawa	tomo@bio.mie- u.ac.jp	The annual harvesting plan to minimize harvesting cost for small area fore	Accepted for Poster		С
E-Other			S02554	Byung Yun	Ji	by83700@forest. go.kr	Development of Retaining Wall Structure of Forest Road Slope Using Log	Accepted for Poster		С
E-Other			S01898	Kana	Kamimura	kamimura@fr.a.u -tokyo.ac.jp	Estimating wood biomass supply using spatial circumstances and transportat	Accepted for Poster		С
E-Other			S01366	Kwang Mo	Kim	lovewood@fores t.go.kr	Bending performance of preservative treated pitch pine stress laminated be	Accepted for Poster		С
E-Other			S01367	Kwang Mo	Kim	lovewood@fores t.go.kr	Examine the structures of Timber Bridges in Korea	Accepted for Poster		С
E-Other			S02485	Jae hwan	Kim	zizi0821@hanma I.net	The Development of a Half Crawler Type Mini-Forwarder	Accepted for Poster		С
E-Other			S02489	Jae Sung	Kim	jskim99@forest.g o.kr	Trends and Prospects for Wood Industries	Accepted for Poster		С
E-Other			S02632	Eui-Gyeong	Kim	egkim@gnu.kr	Estimation of Forest Biomass generated by Forest Management.	Accepted for Poster		С
E-Other			S01515	Tonni Agustiono	Kurniawan	tonni696390@g mail.com	Removal of 2-Chlorophenol from Contaminated Wastewater Using Low-Cost	Accepted for Poster		С
E-Other			S02678	Sung-Min	Kwon	ksm7689@daum. net	Transition characteristics of wood cell walls during carbonization	Accepted for Poster		С
E-Other			S01628	Su-Yeon	Lee	goodday8508@s nu.ac.kr	Analysis of terpenoids released during the drying process of Cryptomeria j	Accepted for Poster		С
E-Other			S01897	Oh-Kyu	Lee	oklee@forest.go. kr	Adsorption properties of charcoal against aqueous mixture of heavy metals	Accepted for Poster		С
E-Other			S02387	Myoung-Ku	Lee	mklee@kangwon .ac.kr	Soda pulping kinetics of hemp at low and high temperature	Accepted for Poster		С
E-Other			S01465	Jianxiong	Lu	jianxiong@caf.ac. cn	An estimation of wood dynamic viscoelastic properties using time-temperatu	Accepted for Poster		С
E-Other			S02045	Nakazawa	Masahiko	naka1978@ffpri.a ffrc.go.jp	Development of thinning system using excavator with long-reach grapple	Accepted for Poster		С
E-Other			S02325	Jae-Heun	Oh	jhoh@forest.go.k r	Development of vibratory walnut harvester	Accepted for Poster		С

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster sessior type
E-Other			S01807	Reynolds	Okai	reynoldsokai@ya hoo.co.uk	Can the pressure on the tropical forest be reduced through industrial util.	Accepted for Poster		С
E-Other			S01152	Joo-Saeng	Park	jusang@forest.go .kr	Fire resistance of timber wall systems with protal frame reinforcement	Accepted for Poster		C
E-Other			S02521	Soo-Куоо	Park	pskyoo@hotmail. com	3-Dimention Skidding Distance Calculation in a Mountain Area	Accepted for Poster		С
E-Other			S01722	Ai	Saito	aisaito25@gmail. com	A case study on the estimation of the risk of forest-road collapse and for	Accepted for Poster		С
E-Other			S02654	Rin	Sakurai	sakurai@fr.a.u- tokyo.ac.jp	Construction of Forest Road Network planning system considering the reacha	Accepted for Poster		С
E-Other			S01316	Kug-Bo	Shim	kbshim@forest.g o.kr	Lateral load resistance of Structural Insulated Panel and Post and Beam hy	Accepted for Poster		С
E-Other			S01433	Takuya	Shimase	shimase@affrc.g o.jp	Historical changes in the market segmentation of Japan's sawmill indu	Accepted for Poster		С
E-Other			S01632	Huei Shing	Sik	sik@frim.gov.my	Drying Profiles of Rubberwood at High Temperature	Accepted for Poster		С
E-Other			S01883	Juerg	Stueckelberge r	juerg.stueckelber ger@ecoeng.ch	Pareto-optimality between road construction costs, forest harvesting costs	Accepted for Poster		С
E-Other			S02476	Yiren	Wang	woody@mail.ncy u.edu.tw	Withdrawal loads of wedged through oval- end mortise and tenon joints	Accepted for Poster		С
E-Other			S02478	Yiren	Wang	woody@mail.ncy u.edu.tw	Bendign properties of wedged through oval-end mortise and tenon joints	Accepted for Poster		С
E-Other			S02794	Shouqiang	Xu	supershewa@126 .com	Overview of renewable phenolic resins by Fast pyrolysis of biomass	Accepted for Poster		С
E-Other			S00898	Yozo	Yamada	yozo@agr.nagoy a-u.ac.jp	Research on proper estimation of access time in forest by walking time ana	Accepted for Poster		С
E-Other			S00981	Rongjun	Zhao	rongjun@caf.ac.c n	INFLUENCE OF STEAM HEATING ON THE PROPERTIES AND SURFACE PERFORMANCE	Accepted for Poster		С
F-01	Saturday am	307A	S03095	Yousif. A.	Hussin	hussin@itc.nl	Modelling Fire-Induced Carbon Emission in) Tropical Forests of Ghana	Accepted for Oral	1	
F-01	Saturday am	307A	S02173	Choen	Kim	choenkim@kook min.ac.kr	Mapping burn severity by using spaceborne high resolution MS data	Accepted for Oral	2	
F-01	Saturday am	307A	S01886	Marco	Contreras	marco.contrerass algado@umonta na.edu	Optimizing tree-removal to efficiently minimize crown fire hazard	Accepted for Oral	3	
F-01	Saturday am	307A	S03030	Pedro	Real	preal@udec.cl	Optimization for the forest fire management program in the Bio-Bio Region	Accepted for Oral	4	
F-01	Saturday am	307A	<mark>\$02393</mark>	Youngjoo	Hong	lights03@snu.ac. kr	Mapping the Forest Fire Occurrence Risk Using the Conditional Probability	Accepted for Poster	1	A
F-01	Saturday am	307A	S01369	Donghyun	Kim	k3d2h1@forest.g o.kr	Development of Computational Wind Field Model and Applicability Assessment	Accepted for Poster	2	A
F-01	Saturday am	307A	S01715	Hanbin	<mark>(Kwak</mark>	nextsunday@kor ea.ac.kr	A comparison of precipitation and drought index related to forest fire occ	Accepted for Poster	3	A
F-01	Saturday am	307A	<mark>S03096</mark>	Yousif A.	Hussin	hussin@itc.nl				í
F-02	Wednesday					indssin@itc.in	Fire Spread Modelling for Fire Management in Montane Forest of Majella Nat	Accepted for Poster	4	A
	pm	318C	S01839	Temesgen	Hailemariam	hailemariam.tem esgen@oregonst		Accepted	<mark>4</mark> 1	A
F-02	pm Wednesday pm	318C 318C	S01839 S00269	Temesgen Warren	Hailemariam Cohen	hailemariam.tem	in Montane Forest of Majella Nat Challenges and Opportunities in Estimating	Accepted for Poster Accepted		A
F-02 F-02	Wednesday			_		hailemariam.tem esgen@oregonst ate.edu	in Montane Forest of Majella Nat Challenges and Opportunities in Estimating Biomass Change Using Successive Integration of Landsat time series and lidar to understand trajectories of	Accepted for Poster Accepted for Oral Accepted	1	<u>A</u>
	Wednesday pm Wednesday	318C	S00269	Warren	Cohen	hailemariam.tem esgen@oregonst ate.edu wcohen@fs.fed.u s jacob.strunk@ore	in Montane Forest of Majella Nat Challenges and Opportunities in Estimating Biomass Change Using Successive Integration of Landsat time series and lidar to understand trajectories of Using multi-temporal airborne laser	Accepted for Poster Accepted for Oral Accepted for Oral Accepted	1	<u>A</u>
F-02	Wednesday pm Wednesday pm Wednesday	318C 318C	S00269 S00947	Warren Jacob	Cohen Strunk	hailemariam.tem esgen@oregonst ate.edu wcohen@fs.fed.u s jacob.strunk@ore gonstate.edu	in Montane Forest of Majella Nat Challenges and Opportunities in Estimating Biomass Change Using Successive Integration of Landsat time series and lidar to understand trajectories of Using multi-temporal airborne laser scanning data to monitor changes in fo Using the SSEB ET model to characterize	Accepted for Poster Accepted for Oral Accepted for Oral Accepted for Oral Accepted	1 2 3	A
F-02 F-02	Wednesday pm Wednesday pm Wednesday pm Wednesday	318C 318C 318C	S00269 S00947 S02216	Warren Jacob Gabriel	Cohen Strunk Senay	hailemariam.tem esgen@oregonst ate.edu wcohen@fs.fed.u s jacob.strunk@ore gonstate.edu senay@usgs.gov johmann@fs.fed.	in Montane Forest of Majella Nat Challenges and Opportunities in Estimating Biomass Change Using Successive Integration of Landsat time series and lidar to understand trajectories of Using multi-temporal airborne laser scanning data to monitor changes in fo Using the SSEB ET model to characterize the seasonal and spatial dynamics Spatial monitoring of late-successional	Accepted for Poster Accepted for Oral Accepted for Oral Accepted for Oral Accepted for Oral Accepted	1 2 3 4	A
F-02 F-02 F-02	Wednesday pm Wednesday pm Wednesday pm Wednesday pm Wednesday	318C 318C 318C 318C 318C	S00269 S00947 S02216 S01057	Warren Jacob Gabriel Janet	Cohen Strunk Senay Ohmann	hailemariam.tem esgen@oregonst ate.edu wcohen@fs.fed.u 5 jacob.strunk@ore gonstate.edu senay@usgs.gov johmann@fs.fed. us matti.maltamo@	in Montane Forest of Majella Nat Challenges and Opportunities in Estimating Biomass Change Using Successive Integration of Landsat time series and lidar to understand trajectories of Using multi-temporal airborne laser scanning data to monitor changes in fo Using the SSEB ET model to characterize the seasonal and spatial dynamics Spatial monitoring of late-successional forest habitat over large regions Utilization of non-parametric methods to	Accepted for Poster Accepted for Oral Accepted for Oral Accepted for Oral Accepted for Oral Accepted for Oral Accepted	1 2 3 4 5	A
F-02 F-02 F-02 F-02	Wednesday         pm	318C 318C 318C 318C 318C 318C	S00269 S00947 S02216 S01057 S00647	Warren Jacob Gabriel Janet Matti	Cohen Strunk Senay Ohmann Maltamo	hailemariam.tem esgen@oregonst ate.edu wcohen@fs.fed.u s jacob.strunk@ore gonstate.edu senay@usgs.gov johmann@fs.fed. us matti.maltamo@ uef.fi d9833003@mail.	in Montane Forest of Majella Nat Challenges and Opportunities in Estimating Biomass Change Using Successive Integration of Landsat time series and lidar to understand trajectories of Using multi-temporal airborne laser scanning data to monitor changes in fo Using the SSEB ET model to characterize the seasonal and spatial dynamics Spatial monitoring of late-successional forest habitat over large regions Utilization of non-parametric methods to map forest attributes using airbo	Accepted for Poster Accepted for Oral Accepted for Oral Accepted for Oral Accepted for Oral Accepted for Oral Accepted for Oral Accepted for Oral Accepted	1 2 3 4 5 6	A
F-02 F-02 F-02 F-02 F-02	Wednesday         pm         Wednesday	318C 318C 318C 318C 318C 318C 318C	S00269 S00947 S02216 S01057 S00647 S02866	Warren Jacob Gabriel Janet Matti Jeng-I	Cohen Strunk Senay Ohmann Maltamo Tsai	hailemariam.tem esgen@oregonst ate.edu wcohen@fs.fed.u jiacob.strunk@ore gonstate.edu senay@usgs.gov johmann@fs.fed. us matti.maltamo@ uef.fi d9833003@mail. nchu.edu.tw	<ul> <li>in Montane Forest of Majella Nat</li> <li>Challenges and Opportunities in Estimating Biomass Change Using Successive</li> <li>Integration of Landsat time series and lidar to understand trajectories of</li> <li>Using multi-temporal airborne laser scanning data to monitor changes in fo</li> <li>Using the SSEB ET model to characterize the seasonal and spatial dynamics</li> <li>Spatial monitoring of late-successional forest habitat over large regions</li> <li>Utilization of non-parametric methods to map forest attributes using airbo</li> <li>he analysis of vegetation restoration after natural disturbance with multi</li> <li>Automatic stem location mapping using</li> </ul>	Accepted for Poster Accepted for Oral Accepted for Oral Accepted for Oral Accepted for Oral Accepted for Oral Accepted for Oral Accepted for Oral Accepted for Oral Accepted for Oral	1 2 3 4 5 6 7	A
F-02 F-02 F-02 F-02 F-02 F-02	Wednesday         pm         Wednesday         pm	318C 318C 318C 318C 318C 318C 318C 318C	S00269 S00947 S02216 S01057 S00647 S02866 S00805	Warren Jacob Gabriel Janet Matti Jeng-I Xinlian	Cohen Strunk Senay Ohmann Maltamo Tsai Liang	hallemariam.tem esgen@oregonst ate.edu wcohen@fs.fed.u s jacob.strunk@ore gonstate.edu senay@usgs.gov johmann@fs.fed. us matti.maltamo@ uef.fi d9833003@mail. nchu.edu.tw xinlian.liang@fgi.f i krishna@uni-	<ul> <li>in Montane Forest of Majella Nat</li> <li>Challenges and Opportunities in Estimating Biomass Change Using Successive</li> <li>Integration of Landsat time series and lidar to understand trajectories of</li> <li>Using multi-temporal airborne laser scanning data to monitor changes in fo</li> <li>Using the SSEB ET model to characterize the seasonal and spatial dynamics</li> <li>Spatial monitoring of late-successional forest habitat over large regions</li> <li>Utilization of non-parametric methods to map forest attributes using airbo</li> <li>he analysis of vegetation restoration after natural disturbance with multi</li> <li>Automatic stem location mapping using several single-scan TLS for plot-wis</li> <li>Improving vegetation classification from</li> </ul>	Accepted for Poster Accepted for Oral Accepted for Oral	1 2 3 4 5 6 7 8	C
F-02 F-02 F-02 F-02 F-02 F-02 F-02	Wednesday         pm         Wednesday         pm	318C 318C 318C 318C 318C 318C 318C 318C	S00269           S00947           S02216           S01057           S00647           S02866           S00805           S02583	Warren Jacob Gabriel Janet Matti Jeng-I Xinlian Krishna	Cohen Strunk Senay Ohmann Maltamo Tsai Liang Bahadur KC	hallemariam.tem esgen@oregonst ate.edu wcohen@fs.fed.u jacob.strunk@ore gonstate.edu senay@usgs.gov johmann@fs.fed. us matti.maltamo@ uef.fi d9833003@mail. nchu.edu.tw xinlian.liang@fgi.f i krishna@uni- hohenheim.de eacombalicer@y	<ul> <li>in Montane Forest of Majella Nat</li> <li>Challenges and Opportunities in Estimating Biomass Change Using Successive</li> <li>Integration of Landsat time series and lidar to understand trajectories of</li> <li>Using multi-temporal airborne laser scanning data to monitor changes in fo</li> <li>Using the SSEB ET model to characterize the seasonal and spatial dynamics</li> <li>Spatial monitoring of late-successional forest habitat over large regions</li> <li>Utilization of non-parametric methods to map forest attributes using airbo</li> <li>he analysis of vegetation restoration after natural disturbance with multi</li> <li>Automatic stem location mapping using several single-scan TLS for plot-wis</li> <li>Improving vegetation classification from Landsat and IRS Image: Evaluation</li> <li>Land Cover Change and Classification Using</li> </ul>	Accepted for Poster Accepted for Oral Accepted for Oral	1 2 3 4 5 6 7 8	

					Presenting A	uthor					
1-101-1050201-00000-00000-000000-000000-0000000-0000000-00000000-00000000-0000000000000-000000000000000-0000000000000000-00000000000000000-000000000000000000-00000000000000000000000000000000000	Technical Session				first name	last name	email address	Abstract Title (original)			Poster session type
Prior     Find     Find     States     Quality     States     Quality     States     Prior     States	F-02			S02369	Takeshi	Sasaki	-				С
First         gen         20.00         20.00         Under Norm         Network         Network         Norm         Norm<         Norm         Norm<         Norm<         Norm<         Norm<         Norm<         Norm         No	F-02			S01992	Qiaoling	Yan					С
Hold         gene         ACA         NUMIN         Sample on         Nume         unperpendent Attributing transport         Notice         Accord of Accord ac	F-03		327A	S02775	Liisa	Vihervuori		_		1	
F-03         Imparts         Size         Size         Warm         Unity of size         Size and size and size         Size and	F-03	-	327A	S01271	Sang-Soo	Kwak				2	
Prior     gen     2.67     Mode     Mode     r.w     Mode     r.w     Mode     Mode     Array of a strain second	F-03	,	327A	S01398	Wang		wqyll@sina.com	5		3	
Hoto         pm         30/M         Kindle         Mathematical fragments         Mathmathematical fragmenintragments         Ma	F-03	-	327A	S02356	Mi	Kwon		_		4	
Frag.         pm         22/A         Size         Virul         Size	F-03	-	327A	S00429	Ramasamy	Yasodha				5	
Hots         gen         21/A         90122         Yuy         Line         Guage         Guage         Guage         Specicly based on information off.         Arc (rol)         A/           F-03         Warker and participation         327A         30533         Gustavo         Marayama         Development of instrumation on the management and the managemen	F-03	-	327A	S02233	Shyamal K.	Roy				6	
Prod         pm         SIAM         Normal         Amore         memagene meta Automax statu.         for cont	F-03	,	327A	S01232	Yuji	Isagi		, .		7	
PriorPriorChalmanChalmanDimDi	F-03	,	327A	S00553	Gustavo	-	mori@unicamp.b r			8	
P-03         Lasters         Sides         Modelline         Display (D) second (D)	F-03	Wednesday 25 August 12:15-13:15		S00474	Priti	Chauhan					В
Prob     Yuu siass     Yuu ya	F-03	Wednesday 25 August 12:15-13:15		S00491	Modhumita	Dasgupta					В
P-00strictionstrictionStrictS	F-03			S01677	Kyung Nak	Hong			-		В
Prior	F-03	Wednesday 25 August 12:15-13:15		S01267	Sang-Soo	Kwak			-		В
P-03Forse is assessSULARMassedOtteamcopiccryptic species within Livistoma c.for Poster(me Poster)F-03Versets is assessS01696Iskandar ZSiregarindegargyondo comChoss-amplification of Shorea lackis in Indonesian Part of 8.AcceptedImagessi ShoreaF-03Versets is assessS01038Iskandar ZSiregarindegargyondo comCholoroplast DNA (cpDNA) Variation of Shorea lackis in Indonesian Part of 8.AcceptedImagessi ShoreaAcceptedImagessi ShoreaImagessi ShoreaAcceptedImagessi ShoreaImagessi Shorea<	F-03	Wednesday 25 August 12:15-13:15		S02322	Chanjin	Oh		-			В
P-OdTesters ofSolution ofIskeridad ZSafegarconin Bangkiral (Shorea Levis).for Posterfor Poster(mosterF-03Meters 85.4wa Meters 85.4wa 	F-03	Wednesday 25 August 12:15-13:15		S02048	Masato	Ohtani					В
F-03taking 2 AuguSMUMIskandar 2SMPGarconShorea laevis in Indonesian Part of E.for Poster(me Poster(me Poster)(me Poster)	F-03	Wednesday 25 August 12:15-13:15		S01696	Iskandar Z.	Siregar					В
F-03122:5135100133X180/U8SUMalecitacionGuardenciana (Guardencia) (Mutecitaciana)Gor PosterMolecitacianaMolecitacianaGor PosterMolecitacianaMolecitacianaGor PosterMolecitacianaMolecitacianaGor PosterMolecitacianaGor PosterMolecitacianaGor PosterMolecitacianaGor PosterMolecitacianaGor PosterMolecitacianaGor PosterMolecitacianaGor PosterMolecitacianaGor PosterMolecitacianaGor PosterMolecitacianaGor PosterMolecitacianaMolecitacianaMolecitacianaMolecitacianaGor PosterMolecitaciana </td <td>F-03</td> <td></td> <td></td> <td>S02918</td> <td>Iskandar Z.</td> <td>Siregar</td> <td></td> <td></td> <td></td> <td></td> <td>В</td>	F-03			S02918	Iskandar Z.	Siregar					В
F-O3isisfant <td>F-03</td> <td></td> <td></td> <td>S00133</td> <td>Xiaohua</td> <td>Su</td> <td>suxh@caf.ac.cn</td> <td></td> <td>-</td> <td></td> <td>В</td>	F-03			S00133	Xiaohua	Su	suxh@caf.ac.cn		-		В
F-03Testificities***South in the intermediation in the intermediatin the int	F-03	Wednesday 25 August 12:15-13:15		S01006	BeeKin	Thi					В
I-03Intersticistic intersticisticIncomVaringgo.krPopulations of Korean Arborv.for PosterIncomBF-03Workssty & Advance V2 16 5335S01496KazumasaYoshidaylazu@Hpraffic go.jbGenes expressed in the transition zone of Cryptomeria japonica in the dorm.Accepted for Poster1BF-04Saturday amHall E3S00825Yill-SungParkVillsung Park@r vallsung Park@r occonfers and its implementation i.Accepted for Oral12F-04Saturday amHall E3S01300DagLindgrenDag.indgren@g entysluseRelatives in seed orchards and clone 	F-03	Wednesday 25 August 12:15-13:15		S00581	Anthonius	Widyatmoko					В
I-03VostidationS01496KazumasaYoshidagojpCyptomeria japonica in the dorm.for PosterImage: Comparison of the comparison of t	F-03	Wednesday 25 August 12:15-13:15		S01652		Yang					В
I-04Saturday amHall E3S00825Yill-SungParkcang.caconfers and its implementation i.for OralIF-04Saturday amHall E3S01300DagLindgrenDag.indgreneg enfyssluseRelatives in seed orchards and clone mixturesAccepted for Oral2F-04Saturday amHall E3S01703Seog-GuSonsonsak@koreakCharacteristics of Chamaecyparis obtusa seeds developmentAccepted for Oral3F-04Saturday amHall E3S00411BudiLeksonoboedyleksono? ahoo.comForest tree improvement for Euclyptus 	F-03	Wednesday 25 August 12:15-13:15		S01496	Kazumasa	Yoshida					В
F-04Saturday amHall E3S01300DagLindgrenentysslusemixturesfor Oral2F-04Saturday amHall E3S01703Seog-GuSonsonsak@koreakCharacteristics of Chamaecyparis obtusa seeds developmentAccepted for Oral3F-04Saturday amHall E3S00411BudiLeksonoboedyleksono@y ahoo.comForest tree improvement for Eucalyptus 	F-04	Saturday am	Hall E3	S00825	Yill-Sung	Park				1	
F-04Saturday amHall E3S01/03Seog-GuSonsonak@koreakrseeds developmentfor Oral3F-04Saturday amHall E3S00411BudiLeksonoboedyleksono@y ahoo.comForest tree improvement for Eucalyptus pellita: Investigation on the resulAccepted for Oral4F-04Saturday amHall E3S02975MarianoToribiomariano.toribio madind.orgDevelopment of cork oak varieties for high quality and productivity cork p.Accepted for Oral5F-04Saturday amHall E3S02975MarianoAnsoauroa@naver. comSomatic embryo germination of Liriodendron tulipifera L by immersionAccepted for PosterCF-04Saturday amSouroaSouroaShivaniDobhalshivanido@gmail comGenetic improvement in seedling seed orchard of Dalbergia sissoo (Roxb.)Accepted for PosterCF-04SouroaSouroaSouroaTretyakovaIrretyakovaPerspectives of biotechnology of somatic embryogenesis of coniferous speci.Accepted for PosterCF-04SouroaSouroaSouroaKanghdk0225@dongg ukeduSomatic embryogenesis of Hippophae rhamnoides as an endemic species in Mon.Accepted for PosterCF-04SouroaSouroaSouroaKanghdk0225@dongg ukeduRegeneration of Eleutherococcus seoulensis using immature seeds via somaticAccepted for PosterCF-04SouroaSouroaSouroaHo-duckKang<	F-04	Saturday am	Hall E3	S01300	Dag	Lindgren				2	
F-04Saturday amHall E3S00411BudiLeksonoaho.compellita: Investigation on the resul.for Oral4F-04Saturday amHall E3S02975MarianoToribiomariano.toribio@ madrid.orgDevelopment of cork oak varieties for high quality and productivity cork pAccepted for Oral5F-04CSo2462ChanhoonAnsoaurora@naver. comSomatic embryo germination of Liriodendron tulipifera L by immersionAccepted for PosterCF-04CSo0087ShivaniDobhalshivanido@gmail comGenetic improvement in seedling seed orchard of Dalbergia sissoo (Roxb.)Accepted for PosterCF-04CSo0205IraidaTretyakovaculture@ksckras nruPerspectives of biotechnology of somatic embryogenesis of coniferous speci.Accepted for PosterCF-04CSo1383Ho-duckKanghdk0225@dongg ukeduSomatic embryogenesis of Hippophae using immature seeds via somati.Accepted for PosterCF-04CSo1386Ho-duckKanghdk0225@dongg ukeduRegeneration of Eleutherococcus seoulensis using immature seeds via somati.Accepted for PosterCF-04CSo1382Ho-duckKanghdk0225@dongg ukeduRegeneration of Panax ginseng via somatic.Accepted for PosterCF-04CSo1382Ho-duckKanghdk0225@dongg ukeduRegeneration of Panax ginseng via somatic.Accepted for PosterC <td>F-04</td> <td>Saturday am</td> <td>Hall E3</td> <td>S01703</td> <td>Seog-Gu</td> <td>Son</td> <td>sonsak@korea.kr</td> <td></td> <td></td> <td>3</td> <td></td>	F-04	Saturday am	Hall E3	S01703	Seog-Gu	Son	sonsak@korea.kr			3	
F-04       Saturday am       Hall E3       S02975       Mariano       Toribio       madid.org       quality and productivity cork p       for Oral       5         F-04       S02462       Chanhoon       An       soauroa@naver. com       Somatic embryo germination of Liriodendron tulipifera L by immersion       Accepted for Poster       C         F-04       S00087       Shivani       Dobhal       shivanido@gmail .com       Genetic improvement in seedling seed orchard of Dalbergia sissoo (Roxb.)       Accepted for Poster       C         F-04       S00205       Iraida       Tretyakova       culture@ksckras nru       Perspectives of biotechnology of somatic embryogenesis of coniferous speci       Accepted for Poster       C         F-04       S01383       Ho-duck       Kang       hdk0225@dongg ukedu       Somatic embryogenesis of Hippophae rhamnoides as an endemic species in Mon.       Accepted for Poster       C         F-04       S01386       Ho-duck       Kang       hdk0225@dongg ukedu       Regeneration of Eleutherococcus seoulensis using immature seeds via somati.       Accepted for Poster       C         F-04       S01382       Ho-duck       Kang       hdk0225@dongg ukedu       Regeneration of Panax ginseng via somati.       Accepted for Poster       C	F-04	Saturday am	Hall E3	S00411	Budi	Leksono			-	4	
F-04       S02462       Chanhoon       An       S00007 com       Liriodendron tulipifera L by immersion       Incerpret for Poster       C         F-04       S00087       Shivani       Dobhal       shivanido@gmail .com       Genetic improvement in seedling seed orchard of Dalbergia sissoo (Roxb.)       Accepted for Poster       C         F-04       S00205       Iraida       Tretyakova       culture@ksckras nru       Perspectives of biotechnology of somatic for Poster       Accepted for Poster       C         F-04       S01383       Ho-duck       Kang       hdk0225@dongg ukedu       Somatic embryogenesis of coniferous speci       Accepted for Poster       C         F-04       S01386       Ho-duck       Kang       hdk0225@dongg ukedu       Regeneration of Eleutherococcus seoulensis using immature seeds via somati.       Accepted for Poster       C         F-04       S01382       Ho-duck       Kang       hdk0225@dongg ukedu       Regeneration of Eleutherococcus seoulensis using immature seeds via somati.       Accepted for Poster       C	F-04	Saturday am	Hall E3	S02975	Mariano	Toribio		quality and productivity cork p		5	
F-04       S00087       Snivani       Dobnai      com       orchard of Dalbergia sissoo (Roxb.)       for Poster       C         F-04       S00205       Iraida       Tretyakova       culture@ksckras n.ru       Perspectives of biotechnology of somatic embryogenesis of coniferous speci       Accepted for Poster       C         F-04       S01383       Ho-duck       Kang       hdk0225@dong ukedu       Somatic embryogenesis of Hippophae rhamnoides as an endemic species in Mon       Accepted for Poster       C         F-04       S01386       Ho-duck       Kang       hdk0225@dong ukedu       Regeneration of Eleutherococcus seoulensis using immature seeds via somati       Accepted for Poster       C         F-04       S01392       Ho-duck       Kang       hdk0225@dong ukedu       Regeneration of Panax ginseng via somatic.       Accepted for Poster       C	F-04			S02462	Chanhoon	An					С
F-04       S00205       Iraida       Ifretyakova       n.ru       embryogenesis of coniferous speci       for Poster       C         F-04       S01383       Ho-duck       Kang       hdk0225@dongg uk.edu       Somatic embryogenesis of Hippophae rhamnoides as an endemic species in Mon       Accepted for Poster       C         F-04       S01386       Ho-duck       Kang       hdk0225@dongg uk.edu       Regeneration of Eleutherococcus seoulensis using immature seeds via somati       Accepted for Poster       C         F-04       S01392       Ho-duck       Kang       hdk0225@dongg uk.edu       Regeneration of Panax ginseng via somatic.       Accepted for Poster       C	F-04			S00087	Shivani	Dobhal					С
F-04       S01383       HO-duck       Kang       ukedu       rhamnoides as an endemic species in Mon       for Poster       C         F-04       S01386       Ho-duck       Kang       hdk0225@dongg       Regeneration of Eleutherococcus seoulensis       Accepted       C         F-04       S01392       Ho-duck       Kang       hdk0225@dongg       Regeneration of Panax ginseng via somatic.       Accepted       C	F-04			S00205	Iraida	Tretyakova					С
F-04     S01386     HO-QUCK     Kang     uk.edu     using immature seeds via somati.     for Poster     C       F-04     S01392     Ho-QUCK     Kang     hdk0225@dongg     Regeneration of Panax ginseng via somatic.     Accepted     C	F-04			S01383	Ho-duck	Kang			-		С
F-U4 SUI392 HO-OUCK Kand L. TT T	F-04			S01386	Ho-duck	Kang			-		С
	F-04			S01392	Ho-duck	Kang					С

	Presenting Author									
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
F-04			S01411	Y.W.	Kim	dragonkim@fore st.go.kr	Initiation of embryogenic suspensor mass (ESM) and somatic embryogenesis i	Accepted for Poster		С
F-04			S01466	Chang Soo	Kim	jskim20@forest.g o.kr	Genotypic variability of acorn mineral concentration in Quercus acutissima	Accepted for Poster		С
F-04			S01481	Chang Soo	Kim	jskim20@forest.g o.kr	Variations of physicochemical composition of acorns in two oak species fro	Accepted for Poster		С
F-04			S01709	Hyo-Jeong	Kim	mueriel@jeju.go. kr	Rooting of Astragalus membranaceus var. alpinus in several auxin treatment	Accepted for Poster		С
F-04			S02590	Hyunseok	Lee	lvangood@nate.c om	Component analysis of acorns of Quercus mongolica and Quercus variabilis s	Accepted for Poster		С
F-04			S01430	Heung Kyu	Moon	hkmoon@forest. go.kr	Somatic Embryogenesis and Plant Regeneration from transverse thin cell lay	Accepted for Poster		С
F-04			S01426	EW.	Noh	ewnoh@forest.g o.kr	Transcriptional profiles of the cambial cell division in poplar (Populus a	Accepted for Poster		С
F-04			S01381	So-Young	Park	soypark7@forest. go.kr	Somatic embryogenesis of Kalopanax septemlobus as a model system in Korea	Accepted for Poster		С
F-04			S01767	Ulfah J.	Siregar	siregaruj@gmail. com;ulfahjsiregar @biotrop.org	In vitro propagation of improved Sengon tree (Paraserianthes falcataria) f	Accepted for Poster		С
F-04			S03034	Iskandar Z	Siregar	izsiregar@yahoo. com	Variation of outcrossing rates in Pinus merkusii seedling seed orchard ass	Accepted for Poster		С
F-04			S00488	Ramasamy	Yasodha	yasodha@icfre.or g	Genetic diversity assessment using DNA markers in half-sib seed orchard of	Accepted for Poster		С
F-05	Monday pm	318B	S00539	Valerie	LeMay	Valerie.LeMay@ub c.ca	Nearest neighbour imputation for edge correction of sample plots	Accepted for Oral	1	
F-05	Monday pm	318B	S00576	Annika	Kangas	annika.kangas@h elsinki.fi	Comparing k-nn and linear regression – is there reason to select one	Accepted for Oral	2	
F-05	Monday pm	318B	S02327	T.M.	Barrett	tbarrett@fs.fed.u s	Using imputation for risk mapping of disease when climate changes - an ex	Accepted for Oral	3	
F-05	Monday pm	318B	S01855	Gregory	Latta	greg.latta@orego nstate.edu	A Comparison of Spatial Regression Models in Determining the Influence of	Accepted for Oral	4	
F-05	Monday pm	318B	S00528	PIERMARIA	CORONA	piermaria.corona @unitus.it	DESIGN-BASED CALIBRATION OF K-NN ESTIMATES BY HISTOGRAM MATCHING	Accepted for Oral	5	
F-05	Monday pm	318B	S00946	George	Gertner	gertner@illinois.e du	MISSING OBSERVATIONS IN LONG-TERM MONITORING DATA FOR PARAMETERIZING	Accepted for Oral	6	
F-05	Monday pm	318B	S02920	David W.	MacFarlane	macfar24@msu.e du	Imputing branch volume or mass from changes in tree bole shape	Accepted for Oral	7	
F-05	Monday pm	318B	S01813	Minna	Räty	minna.s.raty@hel sinki.fi	Kriging with External Drift in Model Localization	Accepted for Oral	8	
F-05			S02719	Esteban	Gómez-García	esteban.gomez@ usc.es	Simultaneous fit of individual-tree growth and mortality equations from da	Accepted for Poster		С
F-05			S02013	Won Sung	Han	wshan@kookmin. ac.kr	Estimation of forest statistics for small areas by proportional allocation	Accepted for Poster		С
F-05			S02024	Chong Chan	Kim	sok32cho@forest .go.kr	Estimation of forest statistics by moving average and stratification metho	Accepted for Poster		С
F-05			S03058	Hua	Yang	Huayang@bjfu.e du.cn	Development of tree volume equations with geographically weighted regressi	Accepted for Poster		С
F-06	Wednesday am	317A	S02622	Mathias	Schardt	mathias.schardt @joanneum.at	The Use of Optical Remote Sensing for the Assessment of Deforestation and	Accepted for Oral	1	
F-06	Wednesday am	317A	S01086	Juan Ygnacio	López Herná ndez	jlopez@ula.ve	Criterion based procedures applied to Landsat TM data for variable selecti	Accepted for Oral	2	
F-06	Wednesday am	317A	S00710	Valery	Gond	valery.gond@cira d.fr	Using MODIS time series to characterize the annual dynamics of photosynthe	Accepted for Oral	3	
F-06	Wednesday am	317A	S01849	Harifidy	RAKOTO RATSIMBA	rrharifidy@moov. mg	Carbon assessment of a tropical rainforest: evaluating REDD baseline - Nor	Accepted for Oral	4	
F-06	Wednesday am	317A	S01296	Kazimierz	Becek	kazimierz.becek @ubd.edu.bn	An active remote sensing method for biomass assessment and its potential i	Accepted for Oral	5	
F-06	Wednesday am	317A	S03097	Yousif Ali	Hussin	hussin@itc.nl	Estimation of Above-ground Biomass in Tropical Forests for Mapping Carbon	Accepted for Oral	6	
F-06	Wednesday am	317A	S03000	Margarida	Tomé	magatome@isa.u tl.pt	Long-term net primary production and carbon budget prediction at different	Accepted for Oral	7	
F-06			S03098	Yousif A.	Hussin	hussin@itc.nl	Impact of Forest Degradation on Carbon Density in Soil and Vegetation of S	Accepted for Poster		С
F-06			S01560	Francisca	Matos	fmatos@inpa.gov .br	Above-ground carbon estimated throughout IKONOS II satellite in Tarumã	Accepted for Poster		С
F-06			S01699	Jong-Su	Yim	jsyim@kookmin.a c.kr	Evaluation of Applicability of Medium- Resolution Satellite Data by combini	Accepted for Poster		С
F-07	Tuesday am	327C	S00279	Andrew	Hudak	ahudak@fs.fed.us	Assessment of coniferous forest carbon sequestration in the Northern Rocki	Accepted for Oral	1-1	

Technical SessionSession slotabstract noomfirst namelast nameemail addressAbstract Title (original)Abstract decisionF-07Tuesday am327CS0083MattiMaltamomattimedifiemAirborne laser scanning in tropics - industrial plantations in Brazi.Accepte for OraF-07Tuesday am327CS01009HoomanLatifihoomanJatfiedelUsing optical data and small footprint LiDAR for optical data and small footprint LiDAR dataAccepte for OraF-07Tuesday am327CS02084Hyun-KookChohcho@forest.px is.ni-freburgdeEstimation of aboveground biomass of mangrove forest using crown area obta.Accepte for OraF-07Tuesday am327CS01532YasumasaHiratahirat0@eaftrcgo. is.niEstimation of aboveground biomass of mangrove forest using crown area obta.Accepte for OraF-07Tuesday am327CS00744PeterLeepeterle@anuedUse of satellite data sets to analyse subcutural forest using crown area obta.Accepte for OraF-07Tuesday pm327CS0060EugeneLopatineugenelopatine oensulfiApplication of low-cost UAV for the subcutural forest using gamesAccepte for OraF-07Tuesday pm327CS00649PetteriPackalenpetteripackale @uesfinEstimation of species-specific growing stock shoreutural forest standAccepte for OraF-07Tuesday pm327CS02821Min-GeeHong Min-Gee	1-2       1     1-2       1     1-3       1     1-4       1     1-5       1     1-6       1     2-1       1     2-2       1     2-3       1     2-4       1     2-5       1     2-6	Poster session type
F-07       Tuesday am       327C       S00338       Matti       Maltamo       ueffi       industrial plantations in Brazi.       for Ora         F-07       Tuesday am       327C       S01009       Hooman       Latifi       hoomanlatifi@Hellisuni-freiburg.de       Using optical data and small footprint LIDAR for Ora       Accepte for Ora         F-07       Tuesday am       327C       S02084       Hyun-Kook       Cho       hcho@forest.gok       Estimating growth factors based on stand level using airborne LIDAR data       Accepte for Ora         F-07       Tuesday am       327C       S01532       Yasumasa       Hirata       hirat09@affrcgo.       Estimation of aboveground biomass of mangrove forest using crown area obta.       Accepte for Ora         F-07       Tuesday am       327C       S00744       Peter       Lee       peter.lee@anued       Use of satellite data sets to analyse vegetation structure and to predict .       Accepte for Ora         F-07       Tuesday pm       327C       S0360       Eugene       Lopatin       eugene.lopatin@jo ensuu.fi       silvicultural forest management       Accepte for Ora         F-07       Tuesday pm       327C       S00649       Petteri       Packalen       petter.lee@anued       Use of satellite data sets canning da.       Accepte for Ora       Silvicultural forest management	1-2       1     1-2       1     1-3       1     1-4       1     1-5       1     1-6       1     2-1       1     2-2       1     2-3       1     2-4       1     2-5       1     2-6	
F-07Tuesday am327CS01009HoomanLatinisuni-freiburgdefor plot-level estimation offor OraF-07Tuesday am327CS02084Hyun-KookChohcho@forest.gokEstimating growth factors based on stand level using airborne LiDAR dataAccepte for OraF-07Tuesday am327CS01532YasumasaHiratahirat09@affrc.go. jpEstimation of aboveground biomass of 	1-3       1       1-3       1       1       1-4       1       1-5       1       1-6       1       2-1       1       2-2       1       2-3       1       2-4       1       2-5       1       2-6	
F-07Tuesday am327CS02084HyUn-KookChorlevel using airborne LiDAR datafor OraF-07Tuesday am327CS01532YasumasaHiratahirat09@affrc.go. jpEstimation of aboveground biomass of mangrove forest using crown area obta.Accepte for OraF-07Tuesday am327CS00744PeterLeepeter.lee@anued u.auUse of satellite data sets to analyse vegetation structure and to predictAccepte for OraF-07Tuesday pm327CS0360EugeneLopatineugene.lopatin@j oensu.tifApplication of low-cost UAV for the silvicultural forest managementAccepte for OraF-07Tuesday pm327CS00649PetteriPackalenpetteripackalen @uef.fiEstimation of species-specific growing stock by airborne laser scanning da.Accepte for OraF-07Tuesday pm327CS02821Min-GeeHonghd21351@kook mangroe.myint @yaleeduMapping of thermal bel on the mountain slope by Landsat ETM+ data.Accepte for OraF-07Tuesday pm327CS02825RobertMarusak maugmoe.myint czPrinciples of derivation of tree biomass volume on the base of treestrial.Accepte for OraF-07Tuesday pm327CS02888GézaKirálykiraly.gez@emk nym.huSpatial Monitoring of a Complex Forest - Inventory of a Pro Silva DemonstrAccepte for Ora	1-4       1-5       1-5       1-6       1-7 </td <td></td>	
F-07Tuesday am327CS01532YasumasaHiratajpmangrove forest using crown area obtafor OraF-07Tuesday am327CS00744PeterLeepeter.lee@anu.edUse of satellite data sets to analyse vegetation structure and to predictAccepte for OraF-07Tuesday pm327CS03060EugeneLopatineugene.lopatin@j oensu.tiApplication of low-cost UAV for the silvicultural forest managementAccepte for OraF-07Tuesday pm327CS00649PetteriPackalenpetteripackalen @uef.iiEstimation of species-specific growing stock by airborne laser scanning daAccepte for OraF-07Tuesday pm327CS02821Min-GeeHonghd21351@kook mangroe.ryntMapping of thermal belt on the mountain slope by Landsat ETM+ data.Accepte for OraF-07Tuesday pm327CS02700Maung MoeMyintmaungroerynt @yale.eduLandscape-level mapping of forest stand structure and type by combining muAccepte for OraF-07Tuesday pm327CS02825RobertMarusakmarusak@itd.czu. rePrinciples of derivation of tree biomass volume on the base of terrestrialAccepte for OraF-07Tuesday pm327CS02988GézaKirálykiraly geza@emk rm=huSpatial Monitoring of a Complex Forest - Inventory of a Pro Silva DemonstrAccepte for Ora	1-5       1-5       1-6       1-6       1-7       1-7       1-8       1-8       1-9 </td <td></td>	
F-07Tuesday am327CS00744PeterLeeu.auvegetation structure and to predictfor OraF-07Tuesday pm327CS0360EugeneLopatineugene.lopatin@j ensuufiApplication of low-cost UAV for the silvicultural forest managementAccepte for OraF-07Tuesday pm327CS00649PetteriPackalenpetteri, packalen @uef.itEstimation of species-specific growing stock by airborne laser scanning daAccepte for OraF-07Tuesday pm327CS02821Min-GeeHonghd21351@kook mina.ckrMapping of thermal belt on the mountain slope by Landsat ETM+ data.Accepte for OraF-07Tuesday pm327CS02700Maung MoeMyintmaungmoemyint czLandscape-level mapping of forest stand structure and type by combining muAccepte for OraF-07Tuesday pm327CS02825RobertMarusakmarusak@fld.czu. rzPrinciples of derivation of tree biomass volume on the base of terrestrial.Accepte for OraF-07Tuesday pm327CS02988GézaKirálykiraly geza@emk nyme.huSpatial Monitoring of a Complex Forest - Inventory of a Pro Silva DemonstrAccepte for Ora	1-6       1       2-1       1       2-2       1       2-3       1       2-4       1       2-5       1       2-6	
F-07       Tuesday pm       327C       S03000       Eugene       Lopatin       oensuufi       silvicultural forest management       for Ora         F-07       Tuesday pm       327C       S00649       Petteri       Packalen       petteripackalen       Estimation of species-specific growing stock by airborne laser scanning da.       Accepte for Ora         F-07       Tuesday pm       327C       S02821       Min-Gee       Hong       hd21351@kook min.ac.kr       Mapping of thermal belt on the mountain slope by Landsat ETM+ data.       Accepte for Ora         F-07       Tuesday pm       327C       S02700       Maung Moe       Myint       maungmoe.myint @yale.edu       Landscape-level mapping of forest stand structure and type by combining mu       Accepte for Ora         F-07       Tuesday pm       327C       S02825       Robert       Marusak       marusak@ftdczu.       Principles of derivation of tree biomass Accepte for Ora       Accepte for Ora         F-07       Tuesday pm       327C       S02825       Robert       Marusak       marusak@ftdczu.       Principles of derivation of tree biomass Accepte for Ora         F-07       Tuesday pm       327C       S02888       Géza       Király       király       Spatial Monitoring of a Complex Forest - Inventory of a Pro Silva Demonstr.       Accepte for Ora         F-07	1     2-1       d     2-2       d     2-3       d     2-4       d     2-5       d     2-6	
F-07       Tuesday pm       327C       S00649       Petteri       Packalen       @uef.fi       by airborne laser scanning da       for Ora         F-07       Tuesday pm       327C       S02821       Min-Gee       Hong       hd21351@kook minac.kr       Mapping of thermal belt on the mountain slope by Landsat ETM+ data.       Accepte for Ora         F-07       Tuesday pm       327C       S02700       Maung Moe       Myint       maungmoe.myint @yale.edu       Landscape-level mapping of forest stand structure and type by combining mu       Accepte for Ora         F-07       Tuesday pm       327C       S02825       Robert       Marusak       marusak@fld.czu. cz       Principles of derivation of tree biomass volume on the base of terrestrial.       Accepte for Ora         F-07       Tuesday pm       327C       S02988       Géza       Király       kiraly geza@emk nyme.hu       Spatial Monitoring of a Complex Forest - Inventory of a Pro Silva Demonstr       Accepte for Ora	1     2-2       dil     2-3       dil     2-4       dil     2-5       dil     2-6	
F-07       Tuesday pm       327C       S02821       Min-Gee       Hong       min.ac.kr       slope by Landsat ETM+ data.       for Ora         F-07       Tuesday pm       327C       S02700       Maung Moe       Myint       maungmoe.myint @yale.edu       Landscape-level mapping of forest stand structure and type by combining mu       Accepte for Ora         F-07       Tuesday pm       327C       S02825       Robert       Marusak       marusak@fld.czu. cz       Principles of derivation of tree biomass volume on the base of terrestrial.       Accepte for Ora         F-07       Tuesday pm       327C       S02988       Géza       Király       kiraly geza@emk nyme.hu       Spatial Monitoring of a Complex Forest - Inventory of a Pro Silva Demonstr       Accepte for Ora	2-3 2-4 2-4 2-5 2-5 2-6 4 2-6	
F-07       Tuesday pm       327C       S02700       Maung Moe       Myint       @vale.edu       structure and type by combining mu       for Ora         F-07       Tuesday pm       327C       S02825       Robert       Marusak       marusak@fld.czu.       Principles of derivation of tree biomass volume on the base of terrestrial.       Accepte for Ora         F-07       Tuesday pm       327C       S02988       Géza       Király       kiraly.geza@emk. nyme.hu       Spatial Monitoring of a Complex Forest - Inventory of a Pro Silva Demonstr       Accepte for Ora	2-4 2-5 2-5 2-6 d	
F-07     Tuesday pm     327C     S02825     RODert     MaruSak     cz     volume on the base of terrestrial.     for Ora       F-07     Tuesday pm     327C     S02988     Géza     Király     kiraly geza@emk. nyme.hu     Spatial Monitoring of a Complex Forest - Inventory of a Pro Silva Demonstr.     Accepte for Ora	2-5 d 2-6 d	
F-07 Iuesday pm 327C S02988 Geza Kiraly nyme.hu Inventory of a Pro Silva Demonstr for Ora	1 2-0 d	
critis63@nfrfor Spectral Characteristics of Satellite Imageny Accente		
F-07 S02332 Dong-Jun Chung Chung Chung bettar Characteristics of Satellite Integers Accepter to the Using National Forest Invent for Post	,	С
F-07 S02762 Juan De la Riva delariva@unizar. Assessing burn severity in Mediterranean pine forests using SAR satellite Accepte for Post		С
F-07 S02767 Juan De la Riva delariva@unizar. Assessing post-fire forest recovery in Mediterranean pine forests using SA., for Post		C
F-07     S02799     Satohito     Kayahara     itaya@bio.mie- u.ac.jp     Estimation of forest canopy structure on an individual-tree basis by the o     Accepte for Post		С
F-07 S02816 Tae-Young Kee taeyoung@kook Topographic effects-related NDVI Accepte characteristics over compartment forest c		С
F-07 S02503 Hyun Kim kh4548@korea.kr Estimation of Forest Biomass Using GIS-RS for Post for Post		С
F-07     S02873     Nicola     La Porta     nicolalaporta@ia sma.it     Exploiting Ozone concentration measurements from satellite remote sensors     Accepte for Post		С
F-07 S01375 Seungho Lee frishlee@forest.g Okr Partitioning and Classification of Degraded Accepte		С
F-07 S02460 Jungsoo Lee jslee72@kangwo Quantitative Analysis of Land-cover Change Accepte n.a.c.kr		С
F-07 S01979 Osamu Nakakita Nakakita Systematic control methods of pine wilt disease using ortho-photos and UAV for Post		С
F-07     S02234     Mathias     Schardt     mathiasschardt @joanneum.at     Derivation of 3D Crown Models by Photogrammetry and Radargrammetry     Accepter for Post		с
F-07 S01700 Manyong Shin Vong@kookmina c.kr Species using High-Resolutio Accepte for Post		с
F-08         Wednesday am         Hall E4         S00128         Guy K.M.         Smith         gusmith@nrcang c.ca         Knowledge exchange supports the adoption of innovations in Canada's f         Accepte for Ora		
F-08       Wednesday am       Hall E4       S00712       Filip       Aggestam       filip.aggestam@b       Sectoral patterns of cooperation and its effects on innovation in wood-bas       Accepte		
F-08     Wednesday am     Hall E4     S00621     Na     Yu     yuna@fobawi.un i-freiburg.de     Potential of Employees in Production Innovation in China's Forest Product     Accepte for Ora		
F-08     Wednesday am     Hall E4     S00215     Scott     Leavengood     ScottLeavengood     Best Practices in Quality Management for d@oregonstate.edu     Accepter for Oracle	4	
F-08         Wednesday am         Hall E4         S02382         Dharam         Uprety         dharam.uprety@gmail.com         Reducing poverty through innovation systems in forestry: Lessons learnt fr         Accepte for Ora	5	
F-08       Wednesday am       Hall E4       S02718       Anders       Roos       anders.roos@spr odsluse       Innovation research in the wood industries       Accepte for Ora	6	
F-08     S00759     Filip     Aggestam     filip.aggestam@b     Product and process innovations and investments in fixed assets in wood-ba     Accepte		С
F-08     S02409     Xiaoou     Han     Xiaoou.han@ore gonstate.edu     Innovativeness and its impact on social responsibility: comparing U.S. fir     Accepte for Post		с
F-08         S00939         Eric         Hansen         erichansen2@or egonstate.edu         Innovation in the Forest Sector         Accepte for Post		С
F-08         S00869         Kerstin         Hemström         kerstin.hemstrom @miun.se         Perceptions and willingness of Swedish private forest owners toward increa         Accepte for Post		С
F-08     S00367     Chris     Knowles     chris.knowles@or egonstate.edu     Enhancing Industry Innovation Through The Oregon Wood Innovation Center: L     Accepte for Post		С
F-08     S02319     Natalie     Macias     natalie.macias@o regonstate.edu     Commercialization potential of Viscoelastic Thermally Compressed (VTC) wood     Accepte for Post		С

**Presenting Author** 

				Presenting A		1				
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
F-08			S01739	Zuzana	Sarvašová	sarvasova@nlcsk. org	An overview of innovation and entrepreneurship behaviour in Slovakian	Accepted		C
F-08			S01012	Anne	Toppinen	anne.toppinen@	Recovery and Utilization of Wastepaper –	for Poster Accepted		с
						helsinki.fi	Diffusion of Innovations Pe	for Poster Accepted		
F-08			S00280	Richard	Vlosky	vlosky@lsu.edu	Innovation in the U.S. Furniture Industry	for Poster		С
F-09	Friday am	Hall E4	S02878	Florian	Kraxner	kraxner@iiasa.ac. at	Forest Bioenergy in the Koreas: An Integrated Techno-Biophysical and Soci	Accepted for Oral	1	
F-09	Friday am	Hall E4	S01550	Erik	Trømborg	erik.tromborg@u mb.no	SPATIAL ANALYSES OF BIOMASS COSTS FOR LARGE SCALE BIOENERGY PLANTS IN	Accepted for Oral	2	
F-09	Friday am	Hall E4	S00455	Jyrki	Hytönen	jyrki.hytonen@m etla.fi	Effect of harvesting method on the nutrient content of logging residues an	Accepted for Oral	3	
F-09	Friday am	Hall E4	S01265	Bruce	Lippke	blippke@u.washi ngton.edu	Unveiling counterproductive carbon mitigation incentives,	Accepted for Oral	4	
F-09	Tuesday 24 August 12:15-13:15		S02073	Sung-Taig	Cho	chost@forest.go. kr	Wood pellet quality standard of South Korea	Accepted for Poster		В
F-09	Tuesday 24 August 12:15-13:15		S01437	Young Im	Choi	yichoi99@forest. go.kr	Enhancement of biomass production in the transgenic poplars expressing tra	Accepted for Poster		В
F-09	Tuesday 24 August 12:15-13:15		S01341	Jinsheng	Gou	jinsheng.gou@g mail.com	A Techeconomic Analysis Of PF Resin Production Using Bio-Oil Derived From	Accepted for Poster		В
F-09	Tuesday 24 August 12:15-13:15		S01468	Mikael	Hultnäs	mikael.hultnas@s prod.slu.se	Determination of the moisture content in wood chips	Accepted for Poster		В
F-09	Tuesday 24 August 12:15-13:15		S02965	Masahiro	Iwaoka	iwaoka@cc.tuat.a c.jp	Development of breathable flexible container for chopped wood biomass	Accepted for Poster		В
F-09	Tuesday 24 August 12:15-13:15		S01088	Staffan	Jacobson	staffan.jacobson @skogforsk.se	Cash from slash - an interactive tool for calculating the profitability of	Accepted for Poster		В
F-09	Tuesday 24 August 12:15-13:15		S02021	Joon-Soon	Kim	jskim@kangwon. ac.kr	Analysis of Social Cost of Wood Fuels(Chips, Pellets) and Fossil Fuel Emis	Accepted for Poster		В
F-09	Tuesday 24 August 12:15-13:15		S02563	Nam-Hun	Kim	kimnh@kangwon .ac.kr	Characterization of KOH-activated carbon prepared from Wood-tar	Accepted for Poster		В
F-09	Tuesday 24 August 12:15-13:15		S02078	Soo-Min	Lee	lesoomin@forest. go.kr	Evaluation of spent mushroom compost (SMC) as renewable fuel materials	Accepted for Poster		В
F-09	Tuesday 24 August 12:15-13:15		S02079	Soo-Min	Lee	lesoomin@forest. go.kr	The effect of raw materials' diameter on the wood pellet quality	Accepted for Poster		В
F-09	Tuesday 24 August 12:15-13:15		S01050	Enrico	Marchi	emarchi@unifi.it	ENERGETIC CHARACTERIZATION OF THE CHIPS PRODUCED FROM WHOLE PLANTS	Accepted for Poster		В
F-09	Tuesday 24 August 12:15-13:15		S02354	Da-Hyun	Moon	duranmoon@ha nmail.net	Mechanical bending causes tension wood formation with modification of lign	Accepted for Poster		В
F-09	Tuesday 24 August 12:15-13:15		S01123	Michael	Rivoire	rivoire@nancy.inr a.fr	Exploring the variability of biomass distribution in individual forest tre	Accepted for Poster		В
F-09	Tuesday 24 August 12:15-13:15		S01066	John	Stanturf	jstanturf@fs.fed.u s	Sustainable Bioenergy Development in the Southern US.	Accepted for Poster		В
F-10	Friday pm	318C	S00910	Roger	Mills	roger.mills@ouls. ox.ac.uk	Developing a toolkit for data management	Accepted for Oral	1	
F-10	Friday pm	318C	S01847	Margaret	Sraku-Lartey	msrakulartey@ho tmail.com	Institutional repositories, a solution for preserving forestry information	Accepted for Oral	2	
F-10	Friday pm	318C	S01682	Stella	Britwum Acquah	sbritwum@csir- forig.org.gh, s_britwum@yaho	FORNIS: Building an online network of forestry information of Sub-Saharan	Accepted for Oral	3	
F-10	Friday pm	318C	S01027	Vanda	Santos	vanda.ferreira@fa o.org	A Forestry Education Platform for Central America and Caribbean Countries:	Accepted for Oral	4	
F-10	Friday pm	318C	S01890	Andrea	Wirth	andrea.wirth@or egonstate.edu	The Oregon Spatial Data Library: a public resource.	Accepted for Oral	5	
F-10	Friday pm	318C	S02946	Gillian	Petrokofsky	gillian.petrokofsk y@plants.ox.ac.u k	Maximising access and minimising bias in evidence-based forestry: the case	Accepted for Oral	6	
F-10	Friday pm	318C	S01385	Randy	McCracken	rmccracken@fs.fe d.us	How to build a better Web site: Designing for effective technology transfer	Accepted for Oral	7	
F-10			S02415	Akio	Fujiwara	akio@uf.a.u- tokyo.ac.jp	Browsing Forest Information in AR Space with a Smartphone.	Accepted for Poster		С
F-10			S02790	Hiroki	Kobayashi	hill_koba@cyber.t .u-tokyo.ac.jp	Human Computer Biosphere Interaction: Background Information Communication	Accepted for Poster		С
F-10			S00915	Roger	Mills	roger.mills@ouls. ox.ac.uk	A data management flowchart	Accepted for Poster		С
F-10			S01734	Shalaev	Valentin	shalaev@mgul.ac .ru	MOSCOW STATE FOREST UNIVERSITY AS A RUSSIAN COORDINATOR OF GLOBAL	Accepted for Poster		С
F-10			S01789	Alexander Christian	Vibrans	acv@furb.br	Data management at Santa Catarina State Floristic and Forest Inventory (IF	Accepted for Poster		С
F-Other			S01905	Pablo	Aracena	pablo.aracena@u montana.edu	Optimizing multiple log landing locations for ground-based timber harvesti	Accepted for Poster		С
							ior ground-based timber fidivesti	ISI I USLEI		

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
F-Other			S01226	Lingxia	Hong	honglx@caf.ac.cn	Integrated Stand Growth Model of Oak and Its Application	Accepted for Poster		С
F-Other			S01370	Atsuhiro	Iio	atsuiio@agr.shizu oka.ac.jp	Three-dimensional light transfer model based on vertical point-quadrant me	Accepted for Poster		С
F-Other			S01258	Jose	Imaña- Encinas	jose.imana@gma il.com	Inventarios forestales por líneas de muestreo	Accepted for Poster		С
F-Other			S02726	Jae Young	Jang	a2136@kangwon .ac.kr	Establishment of Optimal Forest Management Planning through the	Accepted for Poster		С
F-Other			S02336	Guobin	Jiang	guobinj@126.co m	Extracting apoplastic succus in Schefflera octophylla tender stem by micro	Accepted for Poster		С
F-Other			S02260	Jiyoung	Son	jiyoung@fr.a.u- tokyo.ac.jp	Designing Forest Road Network for Best path modeling using GIS	Accepted for Poster		С
F-Other			S02072	Hwa-Young	Jung	sea33sky@naver. com	Landscape-Grade Assessment Methodology for Forest Landscape Management in	Accepted for Poster		С
F-Other			S02422	Young-Hwan	Kim	alliedkim@gmail. com	Optimized decision supporting system for forest management in Korea	Accepted for Poster		С
F-Other			S01904	Ho-sang	Lee	seton21@ymail.c om	Development of Mountain Ridge Distinction Program using GIS	Accepted for Poster		С
F-Other			S02271	Amalia	Muñoz	amalvarez42@ho tmail.com	Wetwood detection in wood of Ficus glabrata, Kunt in natural forest of the	Accepted for Poster		С
F-Other			S02381	Shiratori	Ryousuke	rshira@fr.a.u- tokyo.ac.jp	A study on route extraction technique for forwarder using image processing	Accepted for Poster		С
F-Other			S02265	Kaoru	Saito	kaoru@nenv.k.u- tokyo.ac.jp	A "sense of forest" from audiovisual telepresence of forest phenology th	Accepted for Poster		С
F-Other			S02507	Masashi	Saito	50008953003@st .tuat.ac.jp	The study of the automatic forest road design technique considering shallo	Accepted for Poster		С
F-Other			S00180	Robert	Schneider	schneider.robert @courrier.uqam.c	The importance of using the correct tree architecture in structural-functi	Accepted for Poster		С
F-Other			S00196	Robert	Schneider	schneider.robert @courrier.uqam.c a	Sapwood and heartwood taper, and their dynamics	Accepted for Poster		С
F-Other			S02412	Sooil	Suk	hl5fca@fr.a.u- tokyo.ac.jp	Adaptive Speed Control Using Acceleration Sensor and GPS for the Cable Yar	Accepted for Poster		С
F-Other			S02439	Sooil	Suk	hl5fca@fr.a.u- tokyo.ac.jp	RFID Locating System for Machinery Silviculture and Timber Harvesting	Accepted for Poster		С
F-Other			S02288	Gen	Takao	gtakao@cgiar.or g	Remote sensing in the tactical level of forest planning – users' ex	Accepted for Poster		С
F-Other			S02015	Byung Oh	Yoo	boyoofri@forest. go.kr	Development of the Field Tools for Digital Mapping with Tablet PC	Accepted for Poster		С
G-01	Wednesday 25 August 12:15-13:15		S00065	Arthur, Y. C.	Chung	arthur.chung@sa bah.gov.my	Effect of environmental changes on tree health: a case study on insect inf	Accepted for Poster		В
G-01	Wednesday 25 August 12:15-13:15		S01237	Kenji	Fukuda	fukuda@k.u- tokyo.ac.jp	Effects of temperature on leaf endophytic fungi in Japanese beech (Fagus c	Accepted for Poster		В
G-01	Wednesday 25 August 12:15-13:15		S01845	Masakazu	Imori	masakazu.imori@ gmail.com	Effects of nitrogen supply on the growth and photosy	Accepted for Poster		В
G-01	Wednesday 25 August 12:15-13:15		S02951	Nicola	La Porta	nicola.laporta@ia sma.it	Seasonal variation of physiological parameters of Cupressus sempervirens L	Accepted for Poster		В
G-01	Wednesday 25 August 12:15-13:15		S03027	Nicola	La Porta	nicola.laporta@ia sma.it	Adaptation of Heterobasidion parviporum from different climate regimes in	Accepted for Poster		В
G-01	Wednesday 25 August 12:15-13:15		S01634	Qiaozhi	Mao	maomerry@for.a gr.hokudai.ac.jp	Ecophysiological Response of Hybrid Larch F1 to Nitrogen and Phosphate app	Accepted for Poster		В
G-01	Wednesday 25 August 12:15-13:15		S01156	Takeshi	Matsumoto	mtakeshi@ffpri.af frc.go.jp	Study on responses of horntail wasps to volatiles from its host plants.	Accepted for Poster		В
G-01	Wednesday 25 August 12:15-13:15		S01648	Soung-Ryoul	Ryu	soung.ryu@ualbe rta.ca	Factors influencing loblolly pine (Pinus taeda L.) stand health on Fort Be	Accepted for Poster		В
G-01	Wednesday 25 August 12:15-13:15		S02579	Marek	Turčáni	turcani@fld.czu.c z	Expected impacts of climate change on Ips typographus in the Czech Republic	Accepted for Poster		В
G-01	Wednesday 25 August 12:15-13:15		S02835	Fifanou	Vodouhe	vodouhefifanou @yahoo.fr	Factors influencing trees health state in Benin forests	Accepted for Poster		В
G-01	Wednesday 25 August 12:15-13:15		S00563	Hongbin	Wang	wanghb@caf.ac.c n	The Geography Distribution and Outbreak Prediction o	Accepted for Poster		В
G-01	Wednesday 25 August 12:15-13:15		S02269	Makoto	Watanabe	nab0602@for.agr .hokudai.ac.jp	Effects of elevated CO2 concentration on the growth and photosynthesis of	Accepted for Poster		В
G-01	Wednesday 25 August 12:15-13:15		S00369	Jiaojun	Zhu	jiaojunzhu@iae.a c.cn	Decline of Pinus sylvestris var. mongolica in semiarid sandy land ecosyste	Accepted for Poster		В
G-01	Wednesday 25 August 12:15-13:15		S02067	Elena	Zvereva	elezve@utu.fi	Response patterns of woody plants to sap- feeding herbivores	Accepted for Poster		В
G-02	Wednesday am	327B	S01011	Paal	Krokene	paal.krokene@sk ogoglandskap.no	Who are killing the trees – the beetles or the fungi?	Accepted for Oral	1	

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
G-02	Wednesday am	327B	S00478	Francois	Lieutier	francois.lieutier @univ-orleans.fr	Role of Ophiostomatoid fungi in beetle establishment on conifers, novel hy	Accepted for Oral	2	
G-02	Wednesday am	327B	S00515	Diana	Six	diana.six@cfc.um t.edu	Problems with the classic paradigm: What we have learned applying symbiot	Accepted for Oral	3	
G-02	Wednesday am	327B	S00687	Michael	Wingfield	mike.wingfield@f abi.up.ac.za	Novel associations between wood inhabiting insects and pathogens threaten	Accepted for Oral	4	
G-02	Wednesday am	327B	S01397	Thomas	Davis	tsd3@nau.edu	Host-tree phytochemistry has non-additive effects on mycangial fungi isola	Accepted for Oral	5	
G-03	Friday am	317A	S01051	Andrzej	Bytnerowicz	abytnerowicz@fs. fed.us	Climate change and air pollution: expected multiple stressors in tomorrow.	Accepted for Oral	1-1	
G-03	Friday am	317A	S00125	Esmaeil	Kouhgardi	kouhgardi@yaho o.com	EFFECT OF ENVIRONMENTAL POLLUTIONS ON MANGROVE FORESTS IN NAYBAND	Accepted for Oral	1-2	
G-03	Friday am	317A	S02431	Bernie	Dell	B.Dell@murdoch. edu.au	Can micronutrient stress exacerbate the health of acacia and eucalypt plan	Accepted for Oral	1-3	
G-03	Friday am	317A	S01020	Pierluigi	Bonello	bonello.2@osu.e du	Effects of soil type, fertilization, and drought on carbon allocation to r	Accepted for Oral	1-4	
G-03	Friday am	317A	S00722	Steven	Seybold	sjseybold@gmail. com	Drought and Forest Insects: Interacting stressors on forest ecosystem hea	Accepted for Oral	1-5	
G-03	Friday am	317A	S02525	Sri	Rahayu	tatarahayu@yah oo.com	ENVIRONMENTAL CONDITIONS CHANGING AND AND GALL RUST DISEASE	Accepted for Oral	1-6	
G-03	Friday am	317A	S01888	Metia	Lembasi	lembasi.metia@g mail.com	Roles of invasive plant species in affecting climate change mitigation in	Accepted for Oral	1-7	
G-03	Friday pm	307BC	S02630	Ruth	Yanai	rdyanai@syr.edu	Interacting effects of defoliation and soil chemistry on sugar maple healt	Accepted for Oral	2-1	
G-03	Friday pm	307BC	S00803	Sanna	Välimäki	sanna.valimaki@ helsinki.fi	Pest insects and their natural enemies: does more diverse forest mean mor	Accepted for Oral	2-2	
G-03	Friday pm	307BC	S02172	YongHuan	Jin	jinyh@iae.ac.cn	Influence of Traffic on pH Value and Organic Matter Content of Roadside So	Accepted for Oral	2-3	
G-03	Friday pm	307BC	S00222	Gerardo	Sánchez-Peña	gsanchez@mma. es	Contrasting ozone sensitivity of related evergreen and deciduous shrubs	Accepted for Oral	2-4	
G-03	Friday pm	307BC	S00837	Ghavamudin	Zahedi Amiri	ghavamza@ut.ac. ir	Gradient analyses of tree density crown/cover and its relationships to env	Accepted for Oral	2-5	
G-03	Friday pm	307BC	S01521	Joo Han	Sung	jhs033@forest.go .kr	Effect of Calcium Chloride(CaCl2) on the Photosynthetic Apparatus Characte	Accepted for Poster	1	А
G-03	Friday pm	307BC	S00101	Elina	Oksanen	elina.oksanen@jo ensuu.fi	Northern trees are exposed to increasing oxidative stress	Accepted for Poster	2	А
G-03	Friday pm	307BC	S02440	Joo Won	Park	jwpark1016@gm ail.com	Comparison of foliar chlorophyll contents and leaf anatomical structures a	Accepted for Poster	3	A
G-03	Friday pm	307BC	S01831	Jinhong	Kim	q1a5v@unb.ca	Genetic and Eco-physiological Responses of Black Spruce (Picea mariana) to	Accepted for Poster	4	А
G-03	Friday pm	307BC	S02517	Jeonghoon	Shin	forinyou@kongju .ac.kr	Effects of seed size on germination rate, growth rate, survival rate of f	Accepted for Poster	5	А
G-03	Friday pm	307BC	S02534	Sang Kyoung	Lee	osk1982@kongju .ac.kr	Growth response of saplings of Quercus dentata to the environment gradient	Accepted for Poster	6	А
G-04	Tuesday pm	318B	S00783	Timothy	Paine	timothy.paine@u cr.edu	Global patterns of Australian eucalypt insect movement	Accepted for Oral	1	
G-04	Tuesday pm	318B	S00489	Lisa	Berndt	lisa.berndt@scion research.com	Down wind from the source: 150 years of insect pests of eucalypts in New Z	Accepted for Oral	2	
G-04	Tuesday pm	318B	S00823	Bernard	Slippers	bernard.slippers @fabi.up.ac.za	The Eucalyptus snout beetle: New perspectives on an old scourge	Accepted for Oral	3	
G-04	Tuesday pm	318B	S00624	Ryan	Nadel	Ryan.Nadel@fabi .up.ac.za	Non-native Eucalyptus plantations rapidly invaded by Thaumastocoris peregr	Accepted for Oral	4	
G-04	Tuesday pm	318B	S00892	Simon	Lawson	simon.lawson@d eedi.qld.gov.au	Insect pests of eucalypt plantations in Australia: the next wave?	Accepted for Oral	5	
G-04			S02552	Mohamed Lahbib	Ben Jemaa	benjamaa.lahbib @iresa.agrinet.tn	Susceptibility of Eucalyptus species to the attack of Ophelimus maskelli i	Accepted for Poster		С
G-04			S02191	Gonzalo	Martínez Crosa	gmartinez@tb.ini a.org.uy	Monitoring the Bronze bug Thaumastocoris peregrinus (Heteroptera: Thaumast	Accepted for Poster		С
G-05	Tuesday am	318B	S01139	Diana	Six	diana.six@cfc.um t.edu	Evolution of symbiotic associations between pests and symbionts	Accepted for Oral	1	
G-05	Tuesday am	318B	S00936	Richard	Hofstetter	rich.hofstetter@n au.edu	Symbiosis in forest pestilence	Accepted for Oral	2	
G-05	Tuesday am	318B	S00585	Kier	Klepzig	kklepzig@fs.fed.u s	Mediation of plant pest interactions by microbes.	Accepted for Oral	3	
G-05	Tuesday am	318B	S00820	Brett	Hurley	brett.hurley@fabi .up.ac.za	Symbiotic dynamics: Pathogens, pests and biological control	Accepted for Oral	4	
G-05	Tuesday am	318B	S01422	Hisashi	KAJIMURA	kajimura@agr.na goya-u.ac.jp	Ecology of Asian ambrosia beetles invaded foreign countries in Japan.	Accepted for Oral	5	

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
G-05	Tuesday am	318B	S02664	William	Hargrove	hnw@geobabble. org	Toward A National Early Warning System for Forest Disturbances Using Remot	Accepted for Oral	6	
G-05	Tuesday am	318B	S01113	Mohamed Lahbib	Ben Jamâa	benjamaa.lahbib @iresa.agrinet.tn	Phytopathogenic fungi associated with the cypress bark beetle Phloeosinus	Accepted for Oral	7	
G-06	Saturday am	327B	S02227	Philip	Cannon	pcannon@fs.fed. us	Guava Rust (Puccinia psidii): a potential threat to important Myrtaceae in	Accepted for Oral	1	
G-06	Saturday am	327B	S00681	Pierluigi	Bonello	bonello.2@osu.e du	Association of Phytophthora cinnamomi with white oak decline in southern O	Accepted for Oral	2	
G-06	Saturday am	327B	S02313	Mee-Sook	Kim	mkim@kookmin. ac.kr	Predicting potential invasiveness of Armillaria solidipes, a root pathogen	Accepted for Oral	3	
G-06	Saturday am	327B	S00719	Harjono	Djoyobisono	harjono@gmail.c om	Host defense responses of Pinus merkusii seedling upon infection by Fusari	Accepted for Oral	4	
G-06	Saturday am	327B	S01143	Hugh	Bigsby	bigsbyh@lincoln. ac.nz	Defining what is acceptable biosecurity risk – How wide is the USDA	Accepted for Oral	5	
G-06			S01031	Marieka	Gryzenhout	marieka.gryzenh out@fabi.up.ac.z a	The Cryphonectriaceae: A largely unexplored family of tree pathogens in th	Accepted for Poster		С
G-06			S02239	Jolanda	Roux	jolanda.roux@fa bi.up.ac.za	Expanding host and geographic ranges suggest increasing importance for the	Accepted for Poster		С
G-06			S02543	Ulf	Sikström	ulf.sikstrom@sko gforsk.se	Tree mortality and stem growth of Pinus sylvestris, and, colonization of T	Accepted for Poster		С
G-06			S01906	XuDong	Zhou	cerc.zhou@gmail. com	A new genus in the Cryphonectriaceae, pathogenic to Eucalyptus and Syzygiu	Accepted for Poster		С
G-07	Saturday am	Hall E6	S02036	Jean-Noel	Candau	jcandau@nrcan.g c.ca	Climate change effects on the interaction between forest insect defoliator	Accepted for Oral	1	
G-07	Saturday am	Hall E6	S01851	Chander	Shahi		Comparative Economic Efficiency of Alternative Release Treatments in Borea	Accepted for Oral	2	
G-07	Saturday am	Hall E6	S00641	Xiaorui	Tian	tianxr@caf.ac.cn	Change of forest fire danger in Northeast China's under two climate c	Accepted for Oral	3	
G-07	Saturday am	Hall E6	S00859	Sumeet	Gairola	sumeetgairola@g mail.com	The effects of anthropogenic disturbances on tree diversity, species compo	Accepted for Oral	4	
G-07	Saturday am	Hall E6	S00261	Oleg	Panferov	opanfyo@gwdg. de	Effects and feedbacks of natural and anthropogenic structure changes in bo	Accepted for Oral	5	
G-08	Friday am	Hall E2	S01311	Andrew	Liebhold	aliebhold@fs.fed. us	Estimating the Economic Impact of Alien Forest Insects in the USA	Accepted for Oral	1	
G-08	Friday am	Hall E2	S03113	Hayato	Masuya	massw@ffpri.affr c.go.jp	Impacts of invasive tree pathogens on Japanese forest ecosystems	Accepted for Oral	2	
G-08	Friday am	Hall E2	S01155	Matthew	Wibbenmeyer	matthew.wibben meyer@umontan a.edu	Social costs of invasive plant species in the interior northwestern United	Accepted for Oral	3	
G-08	Friday am	Hall E2	S00031	Shibu	Jose	sjose@ufl.edu	Imperata cylindrica, an invasive alien grass, alters biomass and nitrogen	Accepted for Oral	4	
G-08	Friday am	Hall E2	S01204	Ravinder	Kohli	rkkohli45@gmail. com	Invasive Alien Plants in western Lower Indian Himalayas: Biodiversity Thre	Accepted for Oral	5	
G-08			S01429	Mohammed Kamal	Hossain	mkhossain2009@ gmail.com	Invasion and allelopathic effects of Mikania cordata in the plantation for	Accepted for Poster		С
G-08			S01493	Mohammed Kamal	Hossain	mkhossain 2009@ gmail.com	Exotic plantation species in hill forest ecosystems of Bangladesh –	Accepted for Poster		С
G-08			S02456	Yong-hoon	Kim	woodskyh@drea mwiz.com	The Dispersal and Plant Community Characteristics of Magnolia obovata in u	Accepted for Poster		С
G-08			S01207	Ravinder	Kohli	rkkohli45@gmail. com	Biodiversity loss due to tropical American weeds in Urban Indian Forests	Accepted for Poster		С
G-09	Wednesday pm	317A	S02267	Olle	Anderbrant	olle.anderbrant@ ekol.lu.se	Monitoring forest insects in pest control and in conservation biology prog	Accepted for Oral	1	
G-09	Wednesday pm	317A	S03119	Richard	Hofstetter	rich.hofstetter@n au.edu	Relating bark beetle trap catch with beetle populations within trees and a	Accepted for Oral	2	
G-09	Wednesday pm	317A	S00560	Hongbin	Wang	wanghb@caf.ac.c n	Sex pheromone for monitoring flight periods and population densities of th	Accepted for Oral	3	
G-09	Wednesday pm	317A	S02929	Steven	Seybold	sjseybold@gmail. com	Detection of low density invasive populations of the Mediterranean pine en	Accepted for Oral	4	
G-09	Wednesday pm	317A	S01036	Robert	Rabaglia	brabaglia@fs.fed. us	Early detection of bark beetles in the United States using pheromones and	Accepted for Oral	5	
G-09	Wednesday pm	317A	S00544	Zhen	Zhang	zhangzhen@caf. ac.cn	Semichenmical based monitoring of an invasive species, red turpentine beet	Accepted for Oral	6	
G-09	Wednesday pm	317A	S01072	Wonhoon	Lee	won9@snu.ac.kr	DNA barcode construction for Korean Forest Insect Pests based on IMGD	Accepted for Oral	7	
G-09	Wednesday pm	317A	S02408	Natalia	Kirichenko	nkirichenko@yah oo.com	Detection of alien insect pests and diseases on European and North America	Accepted for Oral	8	
G-09	Wednesday pm	317A	S01666	SANG CHUL	SHIN	shinsc99@forest. go.kr	OCCURRENCE AND DISTRIBUTION OF INVASIVE FOREST INSECT PESTS IN KOREA	Accepted for Oral	9	
	•						ACTED			

Tethnical Session         Session         Isolard         No.         Instrumentation         No.         Instrumentation         No.         No.         Instrumentation         No.	
G-10         Monday pr         318C         South Status         Burgensides, Cameronycole, and Sincke of Cameron         Comparison         Comparis	Poster session type
G-10         Monday pm         338.         S0058         Mabert         Habagila         '''         better         Norn and South Amer.         for Oal         2           G-10         Monday pm         338.C         500323         Ryutaro         Iwrati         mendle-novo         Xipplagour meets seconds in introcuction of acute for Oal         3           G-10         Monday pm         338.C         50044         Alain         Roques         animember of the centres in introcuction of acute for Oal         4           G-10         Monday pm         338.C         500344         Alain         Sum         sumplicazion         Word boxes invasion and their for Oal         Accepted         6           G-10         Monday pm         338.C         50238         Robert         Haack         identification of the monoser invasion and their for Oal         Accepted         6           G-10         Monday pm         338.C         50228         Eckehard         Brockerhoft         identification of the monoser and on ange         Accepted         6           G-10         Monday pm         338.C         50228         Eckehard         Brockerhoft         identification of the monoser Acute Acut Acute Acut Acute Acute Acut Acut Acute Acute Acute Acut Acut A	
G-10         Monday pm         318.C         500:33         Profile and the second	
Gr-10         Monday pm         318C         50041         Alam         Kogues         enviset         tree-intering barres in target         for Oat         4           Gr-10         Monday pm         318C         50885         Jianghua         Sun         supdem.cm         Wood bores invasion and the Accepted for Oat         5           Gr-10         Monday pm         318C         503108         Robert         Haak         International policies, strategins and for Oat         6           Gr-10         Monday pm         318C         507694         Rema         Dev/         email and the interception records to for Oat         7           Gr-10         Monday pm         318C         507695         James         Turner         Bible of boi-invision frrugin processtating the territion records to for Oat         Accepted for Poter         6         10         Accepted for Poter         6         10         Accepted for Poter         6         10         Accepted for Poter         8         Accepted for Poter         8         Accepted for Poter         6         10         10         4         4         6         10         10         10         10         10         10         10         10         10         10         10         10         10         10	
Gr-10         Monday pm         3180         S0088         Jiangfuia         Sun         worldwatch         management in China         of or Oral         5           Gr-10         Monday pm         318C         503108         Robert         Haack         Inferentional policies, standard and programmes to relace wood and back.b.         Accepted         6           Gr-10         Monday pm         318C         502694         Rema         Devi         etwaid and adpoint of Phytosanitay.         7           Gr-10         Monday pm         318C         502693         Eckehard         Brockerhoft         etwaid and adpoint of Phytosanitay.         Accepted         6           Gr-10         Monday pm         318C         502693         James         Turner         pmesumetry of the entits of Phytosanitay.         Accepted         for Oral         1           Gr-10         Monday pm         318C         500513         Ananto         Triyogo         there of the entits of Phytosanitay.         Accepted         for Oral         1           Gr-10         Friday pm         327A         500232         Takuya         Akawa         basestry of the entits of Phytosanitay.         Accepted         for Oral         2           Gr-11         Friday pm         327A         501222 </td <td></td>	
G-10     Monday pm     318C     50318     Robert     Hack     Hack     Holdscoread     Imperational points and points an	
G-10     Monday pm     310C     S0098     Rema     Devi     erg     wood and adoption of phytosantary. Wednesday pm     for Chail     7       G-10     Monday pm     318C     S02283     Eckehard     Brockerhoff     constrained between bere arrival rates and ella. Wednesday pm     Accepted     8       G-10     Monday pm     318C     S02593     James     Turner     constrained particular bere arrival rates and ella. Wednesday pm     Accepted     9       G-10     Monday pm     318C     S02592     Cameron     Currie     constrained particular bere arrival rates and ella. Wednesday and source of the invalue on the source on the invalue on	
G-10       Monday pm       318C       S0228       Eckehard       Brockerhoff       Indfectorenesses       Galing Under interfactorenesses       Monday pm       318C       S0228       Eckehard       Brockerhoff       Indfectorenesses       Galing Under interfactorenesses       Monday pm       318C       S0228       Leckpled       P         G-10       Monday pm       318C       S00935       James       Turner       orestation       demonstrating the benefics of phytosanitary       Accepted       p         G-11       Friday pm       327A       S0092       Cameron       Currie	
G-10     Monday pm     318C     30093     James     Jumes     Jumes     regulations     regulations     for Coal	
G-10       Control       South 3       Ananto       Inyogo       *scill       Characteristic of Microbione of Leaf- cutter Ants       for Poster         G-11       Friday pm       327A       S02982       Cameron       Currie       unie@backuk       The Fungus Gardon Microbione of Leaf- cutter Ants       Accepted for Oral       2         G-11       Friday pm       327A       S00623       Ryan       Nadel       Nadel       Namutade tabus       Canter Stription and tabus       Accepted for Oral       2         G-11       Friday pm       327A       S00222       Takuya       Aikawa       tabus@ffini.affini.seased@ffini.affini.	
G-11       Priday pm       32/A       SU/962       Cameron       Currie       edu       Cutter Ants       for Oral       1         G-11       Friday pm       327A       S00623       Ryan       Nadel       Nyun Maderbeib       Genetic diversity and source of the invasive invasive and the invasive of for Oral       2         G-11       Friday pm       327A       S01222       Takuya       Aikawa       takawa@fiftinffr       Insect vector of pinewood nematode carries       Accepted       3         G-11       Friday pm       327A       S02967       Bernard       Slippers       benadslippers       Diversity: symbiosis and control: A molecular for Oral       Accepted       6       for Oral       4         G-11       Image: Source of the invasive for Oral       Source of the invasive for Oral       Accepted       for Oral       4         G-11       Image: Source of the invasive for Oral       Source of the invasive for Oral       Accepted       for Oral       4         G-11       Image: Source of the invasive for Oral       Source of the invasive for Oral       Accepted       Accepted       for Oral       1         G-12       Wednesday am       327B       Source of the invasive for Oral       Accepted       for Oral       2       2         G-12	С
G-11         Friday pm         327A         S00623         Ryan         Nadel         Ryan Add@rbbi up.e.ca         Genetic diversity and source of the invasive Eucalybus pest. Thaumastoor         Accepted for Oral         2           G-11         Friday pm         327A         S01222         Takuya         Aikawa         takawa@finatiin up.e.ca         Genetic diversity and source of the invasive Eucalybus pest. Thaumastoor         Accepted for Oral         3           G-11         Friday pm         327A         S02967         Bernard         Slippers         Demadslippers @fibility.acc         Diversity. symbiosis and control: A molecular case study of Sizes notific takawa@fibility.symbiosis and control: A molecular case study of Sizes notific takawa@fibility.symbiosis and control: A molecular case study of Sizes notific for Poster         Accepted for Poster           G-11         S01629         Ito         Massakii Missakii waspi         Colonization dynamics of Japanese Cockhafer species         Accepted for Poster         Accepted for Oral         1           G-12         Wednesday an 327B         S01667         Jennifer         Juzvik         juzvik         juzvik         Cockhafer species for Oral         Accepted for Oral         Accepted for Oral         3           G-12         Wednesday an 327B         S01250         Seong Hwan         Kim         preceedinknow sch         Oak Decline cased by ambrosia for Oral	
G-11       Priday pm       32/A       SU222       TakUya       Arkawa       c.go.je       many Wolbachia genes on an auto.       for Oral       3         G-11       Friday pm       327A       S02967       Bernard       Slippers       bernardsigners       Diversity, symbiosis and control: A molecular case study of Sirex noctilio.       Accepted for Oral       4         G-11       S01629       Ito       Masaaki       boxnagove use study of Sirex noctilio.       Accepted for Poster       Colonization dynamics of Japanese populations of Xylosandrus germanus (Cur.       Accepted for Poster         G-11       S00399       Bálint       Mészáros       mbasint@pmail       Colonization dynamics of Japanese populations of Xylosandrus germanus (Cur.       Accepted for Poster         G-12       Wednesday am       327B       S0067       Kurt       Gottschalk       kgottschalksfee       Gak (Quercus) Decline around the World: A Rocepted for Oral       1         G-12       Wednesday am       327B       S01867       Jennifer       Juzwik       juzwik#/sfedu       Occurrence and severity of Caratooystis for Oral       2         G-12       Wednesday am       327B       S01250       Seong Hwan       Kim       picea@datook act       Accepted for Oral       2         G-12       Wednesday am       327B       S002	
G-11       Priday pm       327A       SU2997       Bernard       Slippers       @fabura_zza       case study of Sirex noctilo.       for Oral       4         G-11       S01629       Ito       Masaaki       incmasak@am box.acgp       Colonization dynamics of Japanese. Accepted       Accepted       Accepted         G-11       S00399       Bálint       Mészáros       mbaalin@pmai. box.acgp       Colonization dynamics of Japanese. Cockchafer species       Accepted       Accepted         G-12       Wednesday am       327B       S00667       Kurt       Gottschalk       igottschak@fs.fs. dus       Oak (Quercus) Decline around the World: A Review.       Accepted for Oral       1         G-12       Wednesday am       327B       S01867       Jennifer       Juzwik       juzwik@fsfedue       Occurrence and severity of Ceratocystis fagacearum – caused oak wilt.       Accepted for Oral       2         G-12       Wednesday am       327B       S01250       Seong Hwan       Kim       picea@datkook com       Micrograpisma sociated with oak wilt       Accepted for Oral       3         G-12       Wednesday am       327B       S00251       Gerardo       Sanchez       geanche@mai. com       Goldspotted oak borer. A suprising primary mortality agent on oaks in so.       Accepted for Oral       6	
G-11       S01629       Ito       Massaki       bornagora- populations of Xylosandrus gemanus Cur.       For Poster         G-11       S00399       Bálint       Mészáros       mbalin@gnat.       Genetic analysis of Central European Cockchafer species       Accepted for Poster         G-12       Wednesday am       327B       S00867       Kurt       Gottschalk Kis- dus       Oak (Quercus) Decline around the World: A for Oral       Accepted for Oral       1         G-12       Wednesday am       327B       S01867       Jennifer       Juzwik       juzwik@fstedus       Occurrence and severity of Ceratocystis fagacearum – caused oak witt.       Accepted for Oral       2         G-12       Wednesday am       327B       S01260       Naoto       Karmata       kamatam@u.a tokyoa.c.jp       Oak Decline caused by ambrosia beetles/Raflaelac Complex in Japan and for Oral       Accepted for Oral       3         G-12       Wednesday am       327B       S01250       Seong Hwan       Kim       picea@dakook a.c.k       Microorganisms associated with oak witt disease in Korea       Accepted for Oral       4         G-12       Wednesday am       327B       S00251       Gerardo       Sanchez       gisplotid@gmail       Goldspotted oak boer: A surprising primary mortality agent on ads in so.       Accepted for Oral       6         G-12 </td <td></td>	
G-11       S00399       Bálint       Mészáros       mbalint@gmail. com       Genetic analysis of Central European Cockchafer species       Accepted for Poster         G-12       Wednesday am       3278       S00067       Kurt       Gottschalk       kgottschalk@sfefe d.us       Oak (Quercus) Decline around the World: A Review.       Accepted for Oral       1         G-12       Wednesday am       3278       S01867       Jennifer       Juzwik       juzwik@fs.fedus       Occurrence and severity of Ceratocystis fagacearum - caused oak wilt. Gr Oral       Accepted for Oral       2         G-12       Wednesday am       3278       S02406       Naoto       Kamata       kamatan@uf.au- totyo.ac.p       Oak Decline caused by ambrosia beetles/Raffaelea Complex in Japan and for Oral       Accepted for Oral       3         G-12       Wednesday am       3278       S01250       Seong Hwan       Kim       Picea@dankok ac.kr       Microorganisms associated with oak wilt diseases in Korea       Accepted for Oral       4         G-12       Wednesday am       3278       S00251       Gerardo       Sanchez       gianchez@mail es       Goldspotted oak boer: A surprising primary com       Accepted for Oral       5         G-12       Wednesday am       3278       S00251       Gerardo       Sanchez       gianchez@mail eyedu       Sudden Oak De	С
G-12       Wednesday am       3278       S00067       Kurt       Gottschalk       dus       Review.       for Oral       1         G-12       Wednesday am       3278       S01867       Jennifer       Juzwik       juzwik@tstedus       Occurrence and severity of Ceratocystis fagacearum – caused oak witt.       Accepted for Oral       2         G-12       Wednesday am       3278       S02406       Naoto       Kamata       kamata@ufu.uv tokyo.ac/p.uv       Ock Decline caused by ambrosia beetles/Rafaelea Complex in Japan and for Oral       Accepted for Oral       3         G-12       Wednesday am       3278       S01250       Seong Hwan       Kim       picea@dahook com       Microorganism associated with oak witt diseases in Korea       Accepted for Oral       4         G-12       Wednesday am       3278       S00092       Steven       Seybold       service/ service       Soldapotted oak borer: A surprising primary mortality agent on oaks in so.       Accepted for Oral       5         G-12       Wednesday am       3278       S00251       Gerardo       Sanchez       ganchez@mma es       Research on the Oak Decline disease in Spain       Accepted for Oral       7         G-12       Wednesday am       3278       S01663       Kwang Sik       Choi       iscrow@mateo mateo @wedue       Sudden Oak Dea	С
G-12       Wednesday am       32/B       \$01867       Jennifer       Juzwik       juzwik@istedus       fagacearum – caused oak wit       for Oral       2         G-12       Wednesday am       327B       \$02406       Naoto       Kamata       kamata@uf.au.tokyo.c.jp       Oak Decline caused by ambrosia beetles/Raffaelea Complex in Japan and Koro Oral       Accepted for Oral       3         G-12       Wednesday am       327B       \$01250       Seong Hwan       Kim       picea@datkoot ackr       Microorganisms associated with oak with diseases in Korea       Accepted for Oral       4         G-12       Wednesday am       327B       \$00992       Steven       Seybold       sjseybold@gmail.com       Goldspotted oak borer: A surprising primary morality agent on oaks in so       Accepted for Oral       5         G-12       Wednesday am       327B       \$00251       Gerardo       Sanchez       gsanchez@mma.es       Research on the Oak Decline disease in Spain       Accepted for Oral       6         G-12       Wednesday am       327B       \$02560       Matteo       Garbelotto       matteo@Deekel eyed       Sudden Oak Death in California: linking for Oral       Accepted for Oral       7         G-12       Wednesday am       327B       \$01663       Kwang Sik       Choi       isrowin@mateo <mathematione< td=""></mathematione<>	
G-12Wednesday am327BS02406NaotoKamatakamatakamatakamatabettes/Raffaelea Complex in Japan and for OralAccepted for Oral3G-12Wednesday am327BS01250Seong HwanKimpiceae@ankook ac.krMicroorganisms associated with oak witt diseases in KoreaAccepted for Oral4G-12Wednesday am327BS00092StevenSeyboldsiseybold@gmail. ganchez@mma.Goldspotted oak borer: A surprising primary mortality agent on oaks in soAccepted for Oral5G-12Wednesday am327BS00251GerardoSanchezganchez@mma. esResearch on the Oak Decline disease in SpainAccepted for Oral6G-12Wednesday am327BS02560MatteoGarbelottomatteog@berkel eyeduSudden Oak Death in California: linking biology and disease management.Accepted for Oral7G-12Wednesday am327BS00267SajadGhanbarijscrowm@nate.co mDamage grade of Mongolian oak on the basis of entry hole number formed by .Accepted for PosterG-12Wednesday 25 August 12151315S00267SajadGhanbarighanbarisajad@g mail.comWhat trend has been passed by the oak (Quercus spp.) species in the Iran f.Accepted for PosterG-12Wednesday 25 August 12151315S01871JenniferJuzwikjuzwik@fs.fed.Altered anatomical features of Quercus rubra following propiconazole treat.Accepted for PosterG-12 <td></td>	
G-12       Wednesday am       327B       S01250       Seong Hwan       Kim       ac.kr       diseases in Korea       for Oral       4         G-12       Wednesday am       327B       S0092       Steven       Seybold       sigeybold@gmail. com       Goldspotted oak borer: A surprising primary mortality agent on oaks in so.       Accepted for Oral       5         G-12       Wednesday am       327B       S00251       Gerardo       Sanchez       gsanchez@mma es       Research on the Oak Decline disease in Spain       Accepted for Oral       6         G-12       Wednesday am       327B       S0250       Matteo       Garbelotto       matteog@berkel ey.edu       Sudden Oak Death in California: linking biology and disease management.       Accepted for Oral       7         G-12       Wednesday 25 August 1215-1315       S01663       Kwang Sik       Choi       jscrown@nate.co m       Damage grade of Mongolian oak on the basis of entry hole number formed by       Accepted for Poster       7         G-12       Wednesday 25 August 1215-1315       S00267       Sajad       Ghanbari       ghanbarisajad@g mail.com       What trend has been passed by the oak (Quercus spp.) species in the Iran f       Accepted for Poster         G-12       Wednesday 25 August 1215-1315       S01914       Sung-Min       Jeon       labsky@hanmail. net       <	
G-12       Wednesday am       3278       S00092       Steven       Seybold       r.com       mortality agent on oaks in so.       for Oral       5         G-12       Wednesday am       3278       S00251       Gerardo       Sanchez       gsanchez@mma es       Research on the Oak Decline disease in Spain       Accepted for Oral       6         G-12       Wednesday am       3278       S0250       Matteo       Garbelotto       matteog@berkel ey.edu       Sudden Oak Death in California: linking biology and disease management.       Accepted for Oral       7         G-12       Wednesday 25 August 1215/1315       S01663       Kwang Sik       Choi       jscrown@nate.co m       Damage grade of Mongolian oak on the basis of entry hole number formed by       Accepted for Poster         G-12       Wednesday 25 August 1215/1315       S00267       Sajad       Ghanbari Jeon       ghanbarisajad@g mail.com       What trend has been passed by the oak (Quercus spp.) species in the Iran f       Accepted for Poster         G-12       Wednesday 25 August 1215/1315       S01914       Sung-Min       Jeon       labsky@hanmail. net       Selection of antagonistic basidiomycetes strains against Raffaelea quercus       Accepted for Poster         G-12       Wednesday 25 August 1215/1315       S01871       Jennifer       Juzwik       juzwik@fs.fedus       Altered anatomic	
G-12       Wednesday am       327B       S00251       Gerardo       Sanchez       es       Spain       for Oral       6         G-12       Wednesday am       327B       S02560       Matteo       Garbelotto       matteog@berkel ey.edu       Sudden Oak Death in California: linking biology and disease management.       Accepted for Oral       7         G-12       Wednesday 25 August 1215/1315       S01663       Kwang Sik       Choi       jscrow@nate.or m       Damage grade of Mongolian oak on the basis of entry hole number formed by       Accepted for Poster       7         G-12       Wednesday 25 August 1215/1315       S00267       Sajad       Ghanbari       ghanbarisajad@g mail.com       What trend has been passed by the oak (Quercus spp.) species in the Iran f       Accepted for Poster         G-12       Wednesday 25 August 1215/1315       S01914       Sung-Min       Jeon       labsky@hanmail. net       Selection of antagonistic basidiomycetes strains against Raffaelea quercus       Accepted for Poster         G-12       Wednesday 25 August 1215/1315       S01871       Jennifer       Juzwik       juzwik@fs.fedus       Altered anatomical features of Quercus rubra following propiconazole treat       Accepted for Poster         G-12       Wednesday 25 August 1215/1315       S01312       Andrew       Liebehold       aliebhold@fs.fed.       The Gypsy M	
G-12       Wednesday am       3278       SU2500       Matteo       Garbelotto       eyedu       biology and disease management.       for Oral       /         G-12       Wednesday 25 August 1215-1315       S01663       Kwang Sik       Choi       jscrown@nate.co m       Damage grade of Mongolian oak on the basis of entry hole number formed by       Accepted for Poster         G-12       Wednesday 25 August 1215-1315       S00267       Sajad       Ghanbari       ghanbarisaja@g mail.com       What trend has been passed by the oak (Quercus spp.) species in the Iran f       Accepted for Poster         G-12       Wednesday 25 August 1215-1315       S01914       Sung-Min       Jeon       labsky@hanmail. net       Selection of antagonistic basidiomycetes strains against Raffaelea quercus       Accepted for Poster         G-12       Wednesday 26 August 1215-1315       S01871       Jennifer       Juzwik       juzwik@fs.fed.us       Altered anatomical features of Quercus rubra following propiconazole treat       Accepted for Poster         G-12       Wednesday 26 August 1215-1315       S01871       Jennifer       Juzwik       juzwik@fs.fed.us       Altered anatomical features of Quercus rubra following propiconazole treat       Accepted for Poster	
G-12       Interesting and the second s	
G-12       Mednesday 26 August 1215-1315       S00267       Sajad       Ghanbari       mail.com       (Quercus spp.) species in the Iran f       for Poster         G-12       Wednesday 26 August 1215-1315       S01914       Sung-Min       Jeon       labsky@hanmail net       Selection of antagonistic basidiomycetes strains against Raffaelea quercus       Accepted for Poster         G-12       Wednesday 26 August 1215-1315       S01871       Jennifer       Juzwik       jjuzwik@fs.fed.us       Altered anatomical features of Quercus rubra following propiconazole treat       Accepted for Poster         G-12       Wednesday 26 August       S01871       Jennifer       Juzwik       jjuzwik@fs.fed.us       Altered anatomical features of Quercus rubra following propiconazole treat       Accepted for Poster	В
G-12       Mediasidary 25 August 12:15-13:15       S01914       Sung-Min       Jeon       net       strains against Raffaelea quercus       for Poster         G-12       Wednesday 25 August 12:15-13:15       S01871       Jennifer       Juzwik       jjuzwik@fsfed.us       Altered anatomical features of Quercus rubra following propiconazole treat       Accepted for Poster         G-12       Wednesday 25 August 12:15-13:15       S01871       Jennifer       Juzwik       jjuzwik@fsfed.us       Altered anatomical features of Quercus rubra following propiconazole treat       Accepted         G-12       Wednesday 25 August       S01312       Andrew       Liebhold       aliebhold@fsfed.       The Gypsy Moth in North America - Current       Accepted	В
G-12 Vertexted v 25 August S018/1 Jenniter JUZWIK Juzwik@its.ted.us rubra following propiconazole treat for Poster	В
(1-1/2) Andrew Lieppoid	В
	В
G-12 Wednesday 25 August 1215-1315 S02349 Dae-Sung Won dsw470@kangw on.ac.kr Biology of an ambrosia beetle, Platypus Accepted for Poster	В
G-13 Tuesday am 318C S03122 He Shang shanghechina@1 Acid deposition and its effects in China Accepted for Oral	
G-13 Tuesday am 318C S02550 Du Enzai duez@pku.edu.c n Wet Nitrogen Deposition into Typical Forest Accepted for Oral	
G-13 Tuesday am 318C S01536 Nihal Ozel nihalo@rocketma Sulfur content change Accepted for Oral	
G-13 Tuesday am 318C S00810 Salim Belyazid Belyazid Using changes in the composition of plant for Oral for Oral	
G-13 S01190 YongSuk Kim soilys@for.agr.ho kudai.ac.jp Effect of nitrogen application on nitrous oxide emissions from a brown for Accepted for Poster	С

	_				(yellov	v marked)				
				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
G-14	Tuesday pm	308BC	S00130	Takefumi	Ikeda	tikeda@kpu.ac.jp	Hazard map for pine wilt disease at Kyoto City in Japan	Accepted for Oral	1	
G-14	Tuesday pm	308BC	S01460	Chang-Keun	Sung	kchsung@cnu.ac. kr	Biological control of pine wilt disease by applying an endoparasitic fungu	Accepted for Oral	2	
G-14	Tuesday pm	308BC	S01671	Il-Kwon	Park	parkik1@forest.g o.kr	Phytochemical based strategies for pine wood nematode (Bursaphelenchus xyl	Accepted for Oral	3	
G-14	Tuesday pm	308BC	S02195	Juan	Pajares	jpajares@pvs.uva .es	Chemical ecology and managing potential for the pine sawyer Monochamus gal	Accepted for Oral	4	
G-14	Tuesday pm	308BC	S01388	Hyerim	Han	hrhan@forest.go .kr	Morphological and molecular biological identification of Bursaphelenchus (	Accepted for Oral	5	
G-14	Tuesday pm	308BC	S00878	Tae-Sung	Kwon	insectcom@kore a.kr	Preventative silvicultural control could stop pine wilt disease	Accepted for Oral	6	
G-14	Tuesday pm	308BC	S00085	Ming Hui	Qian	susanqian842@h otmail.com	Studies on Mass-rearing Techniques of Dastarcus helophoroides (Fairmaire)	Accepted for Oral	7	
G-14			S02518	Ai	Akami	aaai09a@nenv.k. u-tokyo.ac.jp	Relationship between the development of xylem embolism observed by a compa	Accepted for Poster		С
G-14			S02839	Mi-Jeong	Вае		Predicting emergence patterns of insect vector, Mocochamus alternates, of	Accepted for Poster		С
G-14			S01641	Hyang-Mi	Cheon	mayjun@forest.g o.kr	Comparative studies on the pathogenicity and inhabitation of 'the xyl	Accepted for Poster		С
G-14			S02304	Yeong-Jin	Chung	yjchung@forest. go.kr	Flight experiment of Monochamus alternatus and M. saltuarius (Coleoptera:	Accepted for Poster		С
G-14			S01934	Sung-Cheon	Hong	eonks@forest.go.k	Effects on habitation of Monochamus alternatus by tending of sapling red p	Accepted for Poster		С
G-14			S01182	Chansik	Jung	csjung@forest.go .kr	Geographical distribution and cold hardiness of Monochamus alternatus and	Accepted for Poster		С
G-14			S00502	Choonsig	Kim	ckim@jinju.ac.kr	Effects of damage intensities on soil respiration rates in pine wilt disea	Accepted for Poster		С
G-14			S00950	Jin-Cheol	Kim	kjinc@krict.re.kr	Pyochelin isolated from Burkholderia arboris KRICT3 carried by pine wood n	Accepted for Poster		С
G-14			S01659	Dong Soo	Kim	skimds@forest.g o.kr	Density of Pine Wood Nematodes, Bursaphelenchus xylophilus, in Monochamur	Accepted for Poster		С
G-14			S01668	Joon-Bum	Kim	jbkim99@forest.g o.kr	Two new environmentally friendly control methods to control vectors emerge	Accepted for Poster		С
G-14			S01921	Joon-Bum	Kim	jbkim99@forest.g o.kr	Habitation behavior of Monochamus alternatus, vector of pine wood nematode	Accepted for Poster		С
G-14			S02318	Sang-Hyun	Koh	shkoh@forest.go. kr	Development of overwintering larvae and emergence of Monochamus saltuarius	Accepted for Poster		С
G-14			S02527	Hyuk-min	Kwon	cocuphillip@nate .com	Cloning and expression of GHF45 cellulose gene of the sawyer, Monochamus s	Accepted for Poster		С
G-14			S02631	Hyuk-min	Kwon	cocuphillip@nata .com	Characterization of GHF5 cellulose gene of the sawyer, Monochamus saltuari	Accepted for Poster		С
G-14			S01672	Sang Myeong	Lee	leesm99@forest. go.kr	Insecticidal Activity on the Japanese Pine Sawyer by Soil Treatment and Tr	Accepted for Poster		С
G-14			S02057	Jong Kyu	LEE	jongklee@kangw on.ac.kr	In vitro screening of endophytic fungi from Pinus species with nematicidal	Accepted for Poster		С
G-14			S02392	Hwa Yong	Lee	hoasis82@hanm ail.net	Water Stress and Initial Infection Route of the Nematode in Bursaphelenchu.	Accepted for Poster		С
G-14			S01602	Yil-Sung	Moon	moonils@forest.g o.kr	A Study On The Possibility Of Soil Infection Of Pine Wood Nematode, Bursap	Accepted for Poster		С
G-14			S01393	Katsunori	Nakamura	knakam@ffpri.aff rc.go.jp	An aerophotography based system for detecting and on-site locating of dama	Accepted for Poster		С
G-14			S02168	Mineko	Ohira	sasamine@affrc.g o.jp	A second-generation breeding program for resistance to pine wilt disease i	Accepted for Poster		С
G-14			S01487	Hanna	Shin	hannashin@fores t.go.kr	Full-length cloning and characterization of stilbene and chalcone synthase.	Accepted for Poster		С
G-14			S00942	Manuel	Trindade	mjtrindade@isa.u tl.pt	The direct control measures against the pine wood nematode in Portugal. An	Accepted for Poster		С
G-14			S01462	Chun-Yan	Wang	wyyunnan@yaho o.com.cn	Esteya vermicola, an endoparasitic fungus of pinewood nematode with high i	Accepted for Poster		С
G-14			S01463	Zhen	Wang	wangzhen979@h otmail.com	Differences between the influence of susceptible and resistant pine trees	Accepted for Poster		С
G-14			S01969	Atsusi	Watanabe	nabeatsu@affrc.g o.jp	trees to Pine Wilt Disease and	Accepted for Poster		С
G-14			S02370	Dae-Sung	Won	dsw470@kangw on.ac.kr	Species and emergence patterns of natural enemies against wood-borers in P	Accepted for Poster		с
G-14			S02435	Dae-Sung	Won	dsw470@kangw on.ac.kr	Biology of the parasitoid, Dolichomitus nakamurai of the sawyer, Monochamu	Accepted for Poster		С

gress presen	_				(yellow	v marked)				
	Coorion time	Cassian	a hat va at	Presenting A	Author					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster sessio type
G-14			S02488	Dae-Sung	Won	dsw470@kangw on.ac.kr	Some biology of the sawyer, Monochamus saltuarius	Accepted for Poster		С
G-14			S02125	Changmann	Yoon	changmann@ha nmail.net	Attraction Effects to Various Conditions of Pinus koraiensis against Pine	Accepted for Poster		С
G-15	Friday pm	327B	S00108	Mohamed Lahbib	Ben Jamâa	benjamaa.lahbib @iresa.agrinet.tn	The outbreaks dynamics of gypsy moth (Lymantria dispar L.) in Tunisia	Accepted for Oral	1	
G-15	Friday pm	327B	S00675	Abdelhamid	Khaldi	habibabid2001@ yahoo.fr	Key factors of forest biodiversity:	Accepted for Oral	2	
G-15	Friday pm	327B	S02424	Myeong Ja	Kwak	na8349@yahoo.c om	Growth and anatomical responses to different water and light intensities i	Accepted for Oral	3	
G-15	Friday pm	327B	S02667	Khouja	Mohamed larbi	khouja.medlarbi @iresa.agrinet.tn	Genetic Variation in Growth characteristics and decay of different provena.	Accepted for Oral	4	
G-15	Friday pm	327B	S00572	Zouhair	Nasr	safia_44@yahoo.f r	Water Relations of Cork oak during dry period and Reaction of the species	Accepted for Oral	5	
G-15			S01569	Mohamed Lahbib	Ben Jamaa	benjamaa.lahbib @iresa.agrinet.tn	Favorite shrub species of Orgyia trigotephras (Lepidoptera, Lymantriidae),	Accepted for Poster		С
G-15			S02232	Mohamed Lahbib	Ben Jemaa	benjamaa.lahbib @iresa.agrinet.tn	Diversity of Lepidoptera species (defoliators) in cork oak forests of Tuni	Accepted for Poster		с
G-15			S01688	Hamed	Daly-Hassen	dalyhassen.hame d@iresa.agrinet.t	Economic instruments for reducing cork oak forest degradation	Accepted for Poster		С
G-16	Tuesday am	327A	S00782	Timothy	Paine	n timothy.paine@u cr.edu	"Climate factors and tree resistance/susceptibility to boring insects	Accepted for Oral	1	
G-16	Tuesday am	327A	S01326	Andrea	Battisti	andrea.battisti@u nipd.it	Climate factors and tree resistance/susceptibility to defoliating and	Accepted for Oral	2	
G-16	Tuesday am	327A	S01022	Paal	Krokene	paal.krokene@sk ogoglandskap.no	Effects of climate change on the interaction between a bark beetle and its	Accepted for Oral	3	
G-16	Tuesday am	327A	S01533	Ulfah J.	Siregar	siregaruj@gmail. com;ulfahjsiregar @biotrop.org	Resistance of Pinus merkusii against new invasive pest Pineus boerneri in	Accepted for Oral	4	
G-16	Tuesday am	327A	S01313	Kwan-Soo	Woo	woo9431@forest. go.kr	Test of Pathogenic Variation to Pinus thunbergii Isolates of Pitch Canker	Accepted for Oral	5	
G-16	Tuesday am	327A	S00577	Modhumita	Dasgupta	modhumitaghos h@hotmail.com	Genomic bioprospecting of uncharacterized gene pools for biotic and abioti.	Accepted for Oral	6	
G-16	Tuesday 24 August 12:15-13:15		S01200	Enrique	Alarcón	enalarcon@uv.m x	Soil enzyme activities under two different	Accepted		В
G-16	Tuesday 24 August 12:15-13:15		S02933	Nicola	La Porta	nicola.laporta@ia sma.it	populations of Cedrela odorata Forest susceptibility to different Heterobasidion spp. in primeval and pla	for Poster Accepted for Poster		В
G-16	Tuesday 24 August 12:15-13:15		S01484	Sang Hyun	Lee	shlee4@korea.kr	Current status of chestnut ink disease and screening of susceptibility and	Accepted for Poster		В
G-16	Tuesday 24 August 12:15-13:15		S01315	Kwan-Soo	Woo	woo9431@forest. go.kr	Effects of the Pitch Canker Pathogen Fusarium circinatum Inoculation on Di	Accepted for Poster		В
G-17	Friday am	308A	S02109	Jan	Weslien	jan.weslien@skog forsk.se	Research on insect pest management in Swedish spruce seed orchards betwee	Accepted for Oral	1	
G-17	Friday am	308A	S02833	Olle	Rosenberg	olle.rosenberg@s kogforsk.se	Sex pheromones of Dioryctria abietella Den. et Schiff. (Lepidoptera: Pyral	Accepted for Oral	2	
G-17	Friday am	308A	S02122	Olle	Rosenberg	olle.rosenberg@s kogforsk.se	Monitoring of Dioryctria abietella Den. et Schiff. (Lepidoptera: Pyralidea	Accepted for Oral	3	
G-17	Friday am	308A	S00417	Thomas	Boivin	boivin@avignon.i nra.fr	How to invade a Mediterranean forest ecosystem ? A lesson from seed insect.	Accepted for Oral	4	
G-17	Friday am	308A	S01781	Alain	Roques	alain.roques@orl eans.inra.fr	Molecular phylogeny of Megastigmus seed chalcids (Hymenoptera: Torymidae)	Accepted for Oral	5	
G-17	Friday am	308A	S03115	Adolfo Arturo	Del Rio Mora	aadelrio54@yaho o.com	Non target insect response to semiochemicals: a study case for	Accepted for Poster		A
G-17	Friday am	308A	S01621	Hoi Jin	Kim	hjkim0916@gmai I.com	Insect damage on Acer pictum subsp. mono(Maxim.) Ohashi seeds in Korean Pe	Accepted for Poster		A
G-17	Friday am	308A	S00952	Akira	Ueda	akira@ffpri.affrc.g o.jp	Relationships among fluctuations in seed production, seed predation, and s	Accepted for Poster		A
G-18	Tuesday pm	318C	S02166	Kyung Joon	Lee	fraxinus@snu.ac. kr	A spreading pattern of Fusarium circinatum and relative infection rates in	Accepted for Oral	1	
G-18	Tuesday pm	318C	S02858	Pierluigi	Bonello	bonello.2@osu.e du	Molecular underpinnings of systemic induced resistance to pathogens in pin	Accepted for Oral	2	
G-18	Tuesday pm	318C	S02754	WON IL	CHOI	wchoi@forest.go. kr	Patterning population dynamics of the pine needle gall midge, Thecodiplosi	Accepted for Oral	3	
G-18	Tuesday pm	318C	S02687	Tuula	Kantola	tuula.kantola@he Isinki.fi	Modeling Spatial Distribution of Damages Caused by the Common Pine Sawfly	Accepted for Oral	4	
G-18	Tuesday pm	318C	S01473	Kyung-Hee	Kim	kyung624@foret. go.kr	Apothecium development of Cenangium ferruginosum in various Pinus spp. and	Accepted for Oral	5	
G-18	Tuesday pm	318C	S02312	Mee-Sook	Kim	mkim@kookmin. ac.kr	White pine blister rust: Comparisons of invasive and endemic white pine bl.	Accepted for Oral	6	

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
G-18	Tuesday pm	318C	S02317	Ned	Klopfenstein	nklopfenstein@fs .fed.us	Toward predicting potential impacts of climate change on Armillaria root d	Accepted for Oral	7	
G-18			S00191	Haroun	Chenchouni	chenchouni@yah oo.fr	Populations monitoring of Pine Processionary Moth (Thaumetopoea	Accepted for Poster		С
G-18			S01617	Won Il	Choi	wchoi@forest.go. kr	Seasonal changes of functional groups in coleopteran communities in pine f	Accepted for Poster		С
G-18			S02310	Won Il	Choi	wchoi@forest.go. kr	Outbreak Area Characteristics of Diprion hani Smith and Cho (Hymenoptera:	Accepted for Poster		С
G-18			S02501	Eun Hee	Kim	pacjee@hanmail. net	Biological Characteristics of Diprion hani(Hymenoptera; Diprionidae) and i	Accepted for Poster		С
G-18			S02765	Seung Kyu	Lee	leesk77@forest.g o.kr	Field survey on the twig and branch death process of pines caused by Cenan	Accepted for Poster		С
G-18			S02814	Young Seuk	Park	parkys@khu.ac.kr	Analyses of occurrence patterns of pine caterpillar, Dendrolimus spectabil	Accepted for Poster		С
G-18			S02764	Mervi	Talvitie	mervi.talvitie@he Isinki.fi	Economic value of growth reduction by the Common pine sawfly (Diprion pini)	Accepted for Poster		С
G-19	Wednesday pm	327B	S02224	Randy	Ploetz	kelly12@ufl.edu	Laurel wilt: An exotic, ambrosia beetle- vectored disease in the southeaste	Accepted for Oral	1	
G-19	Wednesday pm	327B	S01231	Rikiya	Endoh	rikiyasu@kais.kyo to-u.ac.jp	Ecology of Platypus quercivorus-associated yeasts	Accepted for Oral	2	
G-19	Wednesday pm	327B	S01637	Hagus	Tarno	h_gustarno@yah oo.com	Role of adults and larvae of Platypus quercivorus (Coleoptera: Platypodida	Accepted for Oral	3	
G-19	Wednesday pm	327B	S00957	Masahide	Kobayashi	masakun@kpu.ac .jp	Social behavior in the Japanese oak borer Platypus quercivorus (Coleoptera	Accepted for Oral	4	
G-19	Wednesday pm	327B	S00791	Junheon	KIM	junheon@gmail.c om	Chemical Ecology of Platypus koryoensis	Accepted for Oral	5	
G-19	Wednesday pm	327B	S01216	Michimasa	Yamasaki	risei@kais.kyoto- u.ac.jp	Host selection by Platypus quercivorus in primary and secondary forests of	Accepted for Oral	6	
G-19	Wednesday pm	327B	S01228	Sunisa	Sanguansub	sanguansub@uf. a.u-tokyo.ac.jp	Influence of JOW Incidences on Ambrosia Beetle Guild Attacking Deciduous O	Accepted for Oral	7	
G-19	Wednesday pm	327B	S01363	Rene	Alfaro	ralfaro@pfc.fores try.ca	Pest risk to climate mitigation efforts using fast growing poplar: the cas	Accepted for Oral	8	
G-19	Tuesday 24 August 12:15-13:15		S02323	Marc	Hughes	Mhughes741@uf I.edu	Population genetic analysis of Raffaelea lauricola; the causal agent of la	Accepted for Poster		В
G-19	Tuesday 24 August 12:15-13:15		S01389	Yu	Ichihara	ichiyu@ffpri.affrc. go.jp	An antifungal substance isolated from Quercus crispula sapwood inoculated	Accepted for Poster		В
G-19	Tuesday 24 August 12:15-13:15		S01656	Shinichiro	Ito	ito-s@bio.mie- u.ac.jp	Differential spread of discoloured and non- conductive sapwood among four F	Accepted for Poster		В
G-19	Tuesday 24 August 12:15-13:15		S02047	Jong Kyu	Lee	jongklee@kangw on.ac.kr	Comparisons in morphological, cultural, and molecular characteristics of R	Accepted for Poster		В
G-19	Tuesday 24 August 12:15-13:15		S02222	Randy	Ploetz	kelly12@ufl.edu	Laurel wilt of avocado: Assessing genotypic responses, factors that influe	Accepted for Poster		В
G-19	Tuesday 24 August 12:15-13:15		S01660	Min Young	Seo	509M107@m.mie -u.ac.jp	Morphological characteristics of Raffaelea spp. associated with oak wilts	Accepted for Poster		В
G-19	Tuesday 24 August 12:15-13:15		S02404	Keumchul	Shin	keumchul@ufl.ed u	Raffaelea species isolated from the mandibular mycangia of the redbay ambr	Accepted for Poster		В
G-19	Tuesday 24 August 12:15-13:15		S02984	Keumchul	Shin	keumchul@ufl.ed u	Laurel wilt disease on red bay, Persea borbonia: Distinct communities of e	Accepted for Poster		В
G-19	Tuesday 24 August 12:15-13:15		S01519	Yukiko	Takahashi	y_takah@fr.a.u- tokyo.ac.jp	Genetic diversity of the pathogen of Japanese oak wilt, Raffaelea quercivo	Accepted for Poster		В
G-19	Tuesday 24 August 12:15-13:15		S01661	Masato	Torii	509M105@m.mie -u.ac.jp	The hyphal distributions within trunks of oak seedlings inoculated with Ra	Accepted for Poster		В
G-19	Tuesday 24 August 12:15-13:15		S01738	Toshiro	Yokoi	yokoi@ffpri.affrc. go.jp	Two novel mycoviruses isolated from Raffaelea quercivora.	Accepted for Poster		В
G-20	Wednesday pm	327C	S02538	Tsutomu	Hattori	hattori@affrc.go.j p	Umbrella pine dieback caused by Fomitiporia sp.	Accepted for Oral	1	
G-20	Wednesday pm	327C	S01786	Bingyun	Wu	bingyun@fr.a.u- tokyo.ac.jp	Functional partition within subterranean ectomycorrhizal network caused by	Accepted for Oral	2	
G-20	Wednesday pm	327C	S02618	Uthaiwan	Sangwanit	fforuws@ku.ac.th	Selection of Eucalyptus camaldulensis Dehnh. clones for resistance to Cryp	Accepted for Oral	3	
G-20	Wednesday pm	327C	S00804	Ruiqing	Song	songrq1964@16 3.cm	Growth promoting-effects of ectomycorrhizal fungi on the seedlings of	Accepted for Oral	4	
G-20	Wednesday pm	327C	S00113	T.O.	Sasidharan	tosasi@atree.org; tosasi@rediffmail .com	Prospects of a new Microsporidium (Nosema sp) for Biological Control of th	Accepted for Oral	5	
G-20	Wednesday pm	327C	S00721	Siti	Widyastuti	smwidyastuti@ya hoo.com	Trichoderma as biocontrol agent: Case studies in Indonesia	Accepted for Oral	6	
G-20	Wednesday pm	327C	S01109	Juliane	Langer	langerj@rz.hu- berlin.de	Molecular characterisation of the Cherry leaf roll virus	Accepted for Oral	7	

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
G-20			S01611	Nelly	Aggangan	nelly_aggangan @yahoo.com	Phosphorus response of non-mycorrhizal and mycorrhizal Kalopanax septemlob	Accepted for Poster		С
G-20			S01619	Nelly	Aggangan	nelly_aggangan @yahoo.com	Effects of arsenic and phosphorus on growth and biomass yield and transloc	Accepted for Poster		С
G-20			S01620	Nelly	Aggangan	nelly_aggangan @yahoo.com	Arbuscular mycorrhiza vs ectomycorrhizal fungi for improved growth and nut	Accepted for Poster		С
G-20			S00235	Irum	Mukhtar	erumm21@yaho o.com	Incidence of Shisham (Dalbergia sissoo Roxb.) Dieback in Various Agro Ecol	Accepted for Poster		С
G-20			S01150	Sung-Suk	Lee	lsungsuk@forest. go.kr	Degradation of endocrine disrupting chemicals by genetic transformants in	Accepted for Poster		С
G-Other			S01642	Won-Chull	Bak	wcbak@forest.go .kr	A New Super Shiitake Strain "Gaeulhyang"	Accepted for Poster		С
G-Other			S00312	ChaurTzuhn	Chen	cct@gisfore.npus t.edu.tw	The Habitat Spatial Dispersal and Ecological Invasion of Two Exotic Plants	Accepted for Poster		С
G-Other			S01159	Sen-Sung	Cheng	d89625006@ntu. edu.tw	Antifungal activity of leaf and wood essential oils and their constituents	Accepted for Poster		С
G-Other			S01653	Hyangmi	Cheon	mayjun@forest.g o.kr	RNA interference of Apolipophorin-III is relatd to expressio of antioxidan	Accepted for Poster		С
G-Other			S01655	Hyangmi	Cheon	mayjun@forest.g o.kr	Cloning and expression patterns of STAT protein against bacterial infectio	Accepted for Poster		С
G-Other			S01658	Hyangmi	Cheon	mayjun@forest.g o.kr	Molecular cloning and expressio patterns of two SOD genes against various	Accepted for Poster		С
G-Other			S01372	Sim-Hee	Han	simhee02@forest .go.kr	Differences of Physiological Response of American sycamore Seedling during.	Accepted for Poster		С
G-Other			S02928	Sun Mi	Je	jesmi@uos.ac.kr	The effects of drought on relationship between photosynthetic rate and sto	Accepted for Poster		С
G-Other			S02596	YongHuan	Jin	jinyh@iae.ac.cn	Contamination and spatial distribution of heavy metals in roadside soils o	Accepted for Poster		С
G-Other			S01416	Natsumi	Kanzaki	nkanzaki@affrc.g o.jp	Termite-associated nematodes in Kenting National Park, Taiwan and Miyako a	Accepted for Poster		С
G-Other			S01686	Jong Jin	Kim	jjkimm@konkuk.a c.kr	Chemical Control of Moss in Container- grown Conifer Seedling	Accepted for Poster		С
G-Other			S02708	Jong Kuk	Kim	jongkuk@kangw on.ac.kr	Cone damage of Korean white pine trees by red squirrels (Sciurus vulgaris)	Accepted for Poster		С
G-Other			S02843	Nicola	La Porta	nicola.laporta@ia sma.it	Spatial modelling applied to conifer root decay caused by fungal pathogens.	Accepted for Poster		С
G-Other			S01414	Seung Woo	Lee	soilloverlee@fore st.go.kr	Effects of dust accumulation on Scotch Pine (Pinus sylvestris L.) in Ulaan	Accepted for Poster		С
G-Other			S02071	Jong Kyu	Lee	jongklee@kangw on.ac.kr	Morphological and cultural characteristics of Phytophthora katsurae, causi	Accepted for Poster		С
G-Other			S02300	Jong Kyu	Lee	jongklee@kangw on.ac.kr	Effects of benomyl and wood vinegar from Quercus species on ectomycorrhiza	Accepted for Poster		С
G-Other			S02722	Jong Kyu	Lee	jongklee@kangw on.ac.kr	Protection of red pine seedlings by ectomycorrizal fungi from the infectio	Accepted for Poster		С
G-Other			S00195	Yue Ken	Liao	ykliao@mail.ncyu .edu.tw	In vitro ectomycorrhizal symbiosis between Tricholoma matsutake and Pinus	Accepted for Poster		С
G-Other			S01052	Enrico	Marchi	emarchi@unifi.it	WOOD PHYSICAL AND MECHANICAL PROPERTIES IN A PINUS PINEA L. FOREST:	Accepted for Poster		С
G-Other			S01479	Emi	Matsumura	emi- matu@nenv.k.u- tokyo.ac.jp	Comparison of fungal endophytes in leaves of five tree species in rural an	Accepted for Poster		С
G-Other			S02680	Haruka	Nakayama	sunny- summer@nifty.co m	Reproductive cost of Actinidia polygama and the influence of gall formatio	Accepted for Poster		С
G-Other			S01288	Hideo	Okumura	okumurah@affrc. go.jp	Damage to natural deciduous forest caused by Sika deer bark-stripping in t	Accepted for Poster		С
G-Other			S02320	Diana	Prameswari	diana_eko@yaho o.com	The Nutrient Uptake Potency of Shorea javanica K & V Seedlings with the Tr	Accepted for Poster		С
G-Other			S01449	Rhim	Ryoo	rryoo@korea.ac.k r	Survey on Fungal Diversity in Jeollanam-do, Korea 1; One new Marasmius spe	Accepted for Poster		С
G-Other			S01452	Sun-Hwa	Ryu	shryu@forest.go. kr	Biodegradation of Quercus accutisma and Pinus densiflora by white-rot fung	Accepted for Poster		С
G-Other			S01455	Norio	Sahashi	sahasi@affrc.go.j p	Clonal Distribution of Cylindrobasidium argenteum in a River Valley Forest	Accepted for Poster		С
G-Other			S01644	Sang-Tae	Seo	stseo@forest.go. kr	Occurrence of Entomosporium leaf spot on Eriobotrya japonica in Korea	Accepted for Poster		С
G-Other			S00160	Harminder Pal	Singh	hpsingh_01@yah oo.com	Invasive tendencies in exotic deciduous tree Broussonetia papyrifera	Accepted for Poster		С
G-Other			S01976	Youngkeun	Song	songkoon@song. mbox.media.kyot o-u.ac.jp	Assessment of tree vigor condition in Cerasus species using remotely sense	Accepted for Poster		С

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
G-Other			S02302	Hiroshi	Suyama	suyama- hiroshi@pref.shi mane.lg.jp	A non-destructive method for detecting heart-rot of a standing tree by mea	Accepted for Poster		С
G-Other			S01420	Ко	Tahara	taharako@affrc.g o.jp	Analysis of aluminum-binding compounds in roots of Eucalyptus camaldulensis	Accepted for Poster		С
G-Other			S01972	Wai Wai	Than	waiwaikyaw2007 @gmail.com	Comparison of Effectiveness of Weeding Methods to Control Forest Invasive	Accepted for Poster		С
G-Other			S00672	Rimvys	Vasaitis	rimvys.vasaitis@ mykopat.slu.se	Sustaining forest health through silviculture: European Commission LITCOAS	Accepted for Poster		С
G-Other			S01428	Yoko	Watanabe	youko@for.agr.h okudai.ac.jp	Effects of aerosols on leaves of birch species in a cool temperate deciduo	Accepted for Poster		С
G-Other			S01378	Toshihiro	Yamada	yamari@uf.a.u- tokyo.ac.jp	Chemical control of scab canker caused by Scolecostigmina chibaensis on Pi	Accepted for Poster		С
G-Other			S01380	Toshihiro	Yamada	yamari@uf.a.u- tokyo.ac.jp	Effects of surface condition of stem wounds on wood discoloration and deca	Accepted for Poster		С
G-Other			S00131	Sanae	Yamamoto	dancing_bigbird @yahoo.co.jp	Anatomical features of Prunus leaves infected with Wicthes'bloom.	Accepted for Poster		С
G-Other			S02123	Changmann	Yoon	changmann@ha nmail.net	Feeding behavior of Lycorma delicatula (Hemiptera: Fulgoridae) and respons	Accepted for Poster		С
G-Other			S00919	Benzhi	Zhou	boozex@gmail.c om	The 2008 China Ice Storm: an Unprecedented Disturbance to Unprepared	Accepted for Poster		С
H-01	Monday pm	327A	S02142	Divine	Foundjem- Tita	dftita@yahoo.co m	Institutional arrangements A driving force for NTFPs as a livelihoods opt	Accepted for Oral	1	
H-01	Monday pm	327A	S02061	Ousseynou	Ndoye	Ousseynou.Ndoy e@fao.org	Regulatory policies and development of non wood forest product enterprises	Accepted for Oral	2	
H-01	Monday pm	327A	S00701	Dede	Rohadi	d.rohadi@cgiar.o rg	Improving Economic Outcomes for Smallholder Growing Teak in Agroforestry	Accepted for Oral	3	
H-01	Monday pm	327A	S01635	Kazuhiro	Harada	harada@shse.u- hyogo.ac.jp	Forest certification for smallholder forestry as an option for poverty all	Accepted for Oral	4	
H-01	Monday pm	327A	S00437	Aziza	Rqibate	aziza.rqibate@vti. bund.de	An analysis of smallholder farmer activities on the forest fringe in Madagascar as basis	Accepted for Oral	5	
H-01	Monday pm	327A	S00564	Kazi Kamrul	Islam	kamrulbau@yah oo.com	Poverty alleviation in Bangladesh: the case of the participatory agrofores	Accepted for Oral	6	
H-01	Monday pm	327A	S03014	Shoana	Humphries	shoana_h@hotm ail.com	Are Community-Based Forest Enterprises Economically Viable? Three Cases i	Accepted for Oral	7	
H-01	Monday pm	327A	S00302	Sushila Kumari	Thapa Magar	eco_sushila@yah oo.com	Role of Community Based Forest Enterprises in poverty reduction	Accepted for Oral	8	
H-01	Monday pm	327A	S01303	Verina	Ingram	v.ingram@cgiar.o rg	Impacts of community forests in exploitation on communities' livelihoods	Accepted for Oral	9	
H-01	Tuesday 24 August 12:15-13:15		S02230	Md. Wasiul	Islam	wasiulislam7@ya hoo.com	Nursery practice: a means of income generation for the rural households of	Accepted for Poster		В
H-01	Tuesday 24 August 12:15-13:15		S01957	Heru	Komarudin	h.komarudin@cgi ar.org	Luwu Rattan Collectors' Quest for Fairness in Sulawesi, Indonesia	Accepted for Poster		В
H-01	Tuesday 24 August 12:15-13:15		S00720	Fifanou	VODOUHE	vodouhefifanou @yahoo.fr	Parkia Biglobosa (Jacq.) G. Don harvesting as a tool for conservation and	Accepted for Poster		В
H-01	Tuesday 24 August 12:15-13:15		S00863	Fifanou	Vodouhe	vodouhefifanou @yahoo.fr	Teak (Tectona grandis L.f.) planting by smallholder farmers in South Benin	Accepted for Poster		В
H-02	Tuesday am	403	S00832	David W.	MacFarlane	macfar24@msu.e du	Quantifying ecosystems services provided by urban treed spaces: Data and a	Accepted for Oral	1	
H-02	Tuesday am	403	S02831	Salman	Qureshi	salmanqureshi@ uok.edu.pk	Assessing the ecosystem services by urban forest structures in mega-city K	Accepted for Oral	2	
H-02	Tuesday am	403	S02163	Maija	Faehnle	maija.faehnle@e nvironment.fi	Promoting urban forest services for intercultural communities	Accepted for Oral	3	
H-02	Tuesday am	403	S02083	Min-Ju	Lee	minju1212@kang won.ac.kr	A planning model for urban forest management in South Korea	Accepted for Oral	4	
H-02			S01325	Alejandro	Aldama	alao@correo.azc. uam.mx	Assessment of the effectiveness of the solid rain as method to optimize th	Accepted for Poster		С
H-02			S01394	Daniela	Biondi	dbiondi@ufpr.br	Arboriculture with Maytenus evonymoides Reissek along the street of Curiti	Accepted for Poster		С
H-02			S00064	Arthur Y.C.	Chung	arthur.chung@sa bah.gov.my	Insects in promoting urban forest services: Sandakan Rainforest Park, Saba	Accepted for Poster		С
H-02			S02167	Maija	Faehnle	maija.faehnle@e nvironment.fi	Evaluating the use of social information in urban forest planning	Accepted for Poster		С
H-02			S01826	Jaime	Grabinsky	jags@correo.azc. uam.mx	Changes detected in street trees by comparing the same sample after a peri	Accepted for Poster		С
H-02			S02378	Kyeong Nam	Kim	uforest81@uos.a c.kr	Carbon sequestrations of street trees in Seoul, the Republic of Korea	Accepted for Poster		С
H-02			S01201	Kumkum	Kohli	kohlikumkum@y ahoo.com	Chandigarh – an eco-friendly model urban forest	Accepted for Poster		С

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
H-02			S01504	Keiko	Kuroda	keiko@affrc.go.jp	A social experiment for the reconstruction of resilience in "Satoyama soci	Accepted for Poster		С
H-02			S02075	Hye-ji	Lee	lhj628@kangwon .ac.kr	Development of "Visual ratio indicator of street forest" for urban fores	Accepted for Poster		С
H-02			S02922	Soozin	Ryang	twsy@uos.ac.kr	The carbon sequestration of school forest and its potential offsets for ca	Accepted for Poster		С
H-03	Wednesday pm	307BC	S02981	Angelica	Almeyda Zambrano	aalmeyda@stanf ord.edu	Political ecology of smallholder – Environment interactions in the A	Accepted for Oral	1	
H-03	Wednesday pm	307BC	S01356	Jamie	Cotta	j.cotta@cgiar.org	Socioeconomic analysis of the contribution of two palm species to househol	Accepted for Oral	2	
H-03	Wednesday pm	307BC	S02769	Anders	Roos	Yemiru.tesfaye@s prod.slu.se	Forest incomes and poverty alleviation in a participatory forest managemen	Accepted for Oral	3	
H-03	Wednesday pm	307BC	S01833	Ousseynou	Ndoye	seynou_Ndoye@fac	Importance of forest income to the livelihoods of housholds adjoining prot	Accepted for Oral	4	
H-03	Wednesday pm	307BC	S00989	Riyong	Bakkegaard	rkim@life.ku.dk	Forest income contributions to livelihoods in western Democratic Republic	Accepted for Oral	5	
H-03	Wednesday pm	307BC	S00696	Nick	Hogarth	n.hogarth@cgiar. org	Forests, poverty and rural economic development in Guangxi Province, P.R	Accepted for Oral	6	
H-03	Wednesday pm	307BC	S01511	Arild	Angelsen (& Ronnie	arild.angelsen@u mb.no	Quantifying the role of forests in poverty alleviation	Accepted for Oral	7	
H-03			S01990	Beatrice	Darko Obiri	bdobiri@csir- forig.org.gh	Do forests contribute to rural livelihoods in Ghana?	Accepted for Poster		С
H-03			S01836	José Pablo	Prado Có rdova	pprado@usac.ed u.gt	Rural income and forest dependence –some evidence from the western h	Accepted for Poster		С
H-03			S01039	Syed	Rahman	sumonsociology @yahoo.com	Sustainable forest management for poverty reduction through agroforestry o	Accepted for Poster		С
H-04	Saturday am	317C	S01736	Isabelle	Joos	isabelle.joos@ug ent.be	Patterns of subsistence harvesting of woodland products at the household l	Accepted for Oral	1	
H-04	Saturday am	317C	S01555	Fiona	Paumgarten	f.paumgarten@c giar.org	The contribution of beekeeping producer organisations to poverty alleviati	Accepted for Oral	2	
H-04	Saturday am	317C	S01540	Jane	Kwenye	jane.kwenye@cb u.ac.zm	The contribution of charcoal to rural livelihood in the Miombo ecoregion	Accepted for Oral	3	
H-04	Saturday am	317C	S02774	Anders	Roos	anders.roos@spr od.slu.se	Co-management of natural forests and forest income in the Adaba-Dodola are	Accepted for Oral	4	
H-05	Tues. am	307A	S03116	Robert	Fisher	james.gordon@iu cn.org	Improved Access to Forest Resources to Support Poverty Alleviation and Sus	Accepted for Oral	1-1	
H-05	Tues. am	307A	S02520	Jinlong	Liu	liujinlong@ruc.ed u.cn	Implications and Challenges of Decentralized China's Collective Forest ma	Accepted for Oral	1-2	
H-05	Tues. am	307A	S01365	Pablo	Pacheco	p.pacheco@cgiar .org	The institutional and economic factors shaping the forest tenure reform in	Accepted for Oral	1-3	
H-05	Tues. am	307A	S00778	Runsheng	Yin	yinr@msu.edu	China's forest tenure reform and institutional transformation: what has b	Accepted for Oral	1-4	
H-05	Tues. am	307A	S01745	M Gopinath	Reddy	mgopinathreddy @gmail.com	Empowering the Communities – A study of Forest Right Act 2006 And It	Accepted for Oral	1-5	
H-05	Wed. am	307A	S00776	Jacek	Siry	jsiry@warnell.uga .edu	Global forest ownership: implications for forest production, management an	Accepted for Oral	2-1	
H-05	Wed. am	307A	S00011	Dhananjaya	Lamichhane	dlamichhane@g mail.com	Status of Good Governance in Community Forestry of Nepal	Accepted for Oral	2-2	
H-05	Wed. am	307A	S02727	Hongge	ZHU	honggebill@163. com	Investment Behavior and it's determinants of Contract Household Participa	Accepted for Oral	2-3	
H-05	Wed. am	307A	S01908	Hongxiao	Zhang	njhxzh@jlonline.c om	Collective Forest Tenure Reform Affects Peasants' Management in China	Accepted for Oral	2-4	
H-05	Wed. am	307A	S01766	Takahiro	Fujiwara	takaf217@gmail. com	A lesson for profit sharing forest management between government and	Accepted for Oral	2-5	
H-05	Wed. am	307A	S01080	Xie	Yi	xybjfu@126.com	Empirical Study on Farmers' Response to Forest Production and the Institu	Accepted for Oral	2-6	
H-05	Wednesday 25 August 12:15-13:15		S00799	Yukun	Сао	cyklk@sina.com	Game Analysis of the Subject Behaviors and policies of Yichun State-owned	Accepted for Poster		В
H-05	Wednesday 25 August 12:15-13:15		S00801	Yukun	Сао	cyklk@sina.com	Research on foresters' psychological expectation and countermeasures afte	Accepted for Poster		В
H-05	Wednesday 25 August 12:15-13:15		S02853	Ellyn	Damayanti	e11yn.d4mayanti @gmail.com	Managing forest with communities: An effort to sustainable forest resource	Accepted for Poster		В
H-05	Wednesday 25 August 12:15-13:15		S00795	Dixon	Gevaña	wuweidix@yahoo .com	Equity and Tenure Regime in Community- Based Forest Management (CBFM) in Nu	Accepted for Poster		В
H-05	Wednesday 25 August 12:15-13:15		S01293	Tuti	Herawati	tuti_hera_wati@y ahoo.com	LOCAL PEOPLE ON THE STATE FOREST IN INDONESIA: A Case Study in Gunung Kidu	Accepted for Poster		В
H-05	Wednesday 25 August 12:15-13:15		S01793	Xinping	Hu	huxinping@cau.e du.cn	Farmers' cooperative: A solution to the conflict between economic scale a	Accepted for Poster		В
							· · · · · · · · · · · · · · · · · · ·			

Session         Wadn           H-05         Wadn           H-05         Wadn           H-05         Wadn           H-05         Wadn           H-05         Wadn           H-05         Wadn	ession time slot dnesday 25 August 12:15-13:15 dnesday 25 August 12:15-13:15 dnesday 25 August 12:15-13:15	Session room	S01801	first name Chen	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
H-05 Wedn H-05 Wedn H-05 Wedn	12:15-13:15 dnesday 25 August 12:15-13:15 dnesday 25 August 12:15-13:15 dnesday 25 August			Chen						21.2
H-05 Wedn H-05 Wedn	12:15-13:15 dnesday 25 August 12:15-13:15 dnesday 25 August				Ke	chenkeyaya@163 .com	Study on Management and protection of ecological Forest after the Reform o	Accepted for Poster		В
H-05 Wedn	12:15-13:15 dnesday 25 August		S01726	Yuhui	Li	liyuhui416@yaho o.com.cn	Study on economic valuation and compensation of eco-forest services in Fuj	Accepted for Poster		В
			S02504	Lanying	Ц	llycds@163.com	Assessment and analysis of forest farmer cooperatives in collective forest	Accepted for Poster		В
H-05 Wedn			S02791	Jinlong	Liu	liujinlong@ruc.ed u.cn	Applying NFP in reforming "Harvest Quota Code" to supporting collective	Accepted for Poster		В
	dnesday 25 August 12:15-13:15		S02804	Jinlong	Liu	liujinlong@ruc.ed u.cn	The conflicts among various stakeholders emerged and solution to the confl	Accepted for Poster		В
H-05	dnesday 25 August 12:15-13:15		S02127	Lixia	Zhao	zhaolixia@cau.ed u.cn	Make the vulnerable groups benefit from using rights transfer under the un	Accepted for Poster		В
H-05	dnesday 25 August 12:15-13:15		S00958	Yaofeng	Luo	lyfcl@163.com	Forest tenure reform in China: Local transformations and recognition of di	Accepted for Poster		В
H-06 F	Friday am	Hall E3	S01446	Marleen	Buizer	m.buizer@murdo ch.edu.au	Volunteering for novel landscapes or historical analogues? The dilemmas of	Accepted for Oral	1-1	
H-06 F	Friday am	Hall E3	S00822	Brett	Hurley	brett.hurley@fabi .up.ac.za	Stakeholder awareness underpins successful control of forestry pests: A Si	Accepted for Oral	1-2	
H-06 F	Friday am	Hall E3	S00183	James	Johnson	jim.johnson@ore gonstate.edu	Effect of Education on the Adoption of Wildlife Management Practices by Fa	Accepted for Oral	1-3	
H-06 F	Friday am	Hall E3	S01019	Lynn	Palmer	clpalme1@lakehe adu.ca	Socio-economic impacts of the forest industry crisis in northwestern Ontar	Accepted for Oral	1-4	
H-06 F	Friday am	Hall E3	S02197	Erlinda	Rebugio	erlindarebugio@ yahoo.com	Ensuring the Sustainability of Mt. Makiling Forest Reserve Through an Endu	Accepted for Oral	1-5	
H-06 F	Friday pm	Hall E3	S00300	Taylor	Stein	tstein@ufl.edu	Integrating Place Attachment into Outcomes-focused Management	Accepted for Oral	2-1	
H-06 F	Friday pm	Hall E3	S01209	Jinhee	Jun	jjun@tamu.edu	Reexamining the Conceptual Structure of Place Attachment	Accepted for Oral	2-2	
H-06 F	Friday pm	Hall E3	S03040	Ya-Chieh	Tu	laurien12@gmail. com	Understanding forest recreation visitors' behavioral intentions	Accepted for Oral	2-3	
H-06 F	Friday pm	Hall E3	S00587	Stanley	Asah	stasah@uw.edu	Re-Casting Difficult Forest Management Problems: Stakeholder Insights on M	Accepted for Oral	2-4	
H-06 F	Friday pm	Hall E3	S02608	Jee In	Yoon	jeeinyoon@tamu. edu	An Exploration of Factors Shaping Setting Substitution Behavior among Visi	Accepted for Oral	2-5	
H-06 F	Friday pm	Hall E3	S02546	Leonicio	Ugarte- Guerra	ugartej@yahoo.c om	Socio economic Impacts of forest production on the economy at local level	Accepted for Oral	2-6	
H-06			S00761	Frank S.	Jensen	fsj@life.ku.dk	Wildlife – dis- or encouraging outdoor recreation participation amon	Accepted for Poster		С
H-06			S02581	YongHuan	Jin	jinyh@iae.ac.cn	Management Eidos of Nature Reserve and Sustainable Conservation of Biodive	Accepted for Poster		С
H-06			S02243	Yeon-Su	Kim	ysk@nau.edu	Economic Impacts of Restricting Motorized Recreation in the U.S. National	Accepted for Poster		С
H-06			S01118	Ram Prasad	Lamsal	ramplamsal@gm ail.com	Impacts of Community Forestry on Conservation and Livelihood in Biological	Accepted for Poster		С
H-06			S02741	Floribel	Paras	fdparas@gmail.c om	Implicit Attitudes of Forestry Publics toward the Forestry Profession in t	Accepted for Poster		С
H-06			S01500	Zuzana	Sarvasova	sarvasova@nlcsk. org	Recreational services as an opportunity for small forest holders - case st	Accepted for Poster		С
H-07	Vednesday pm	Hall E4	S02321	Gordon	Hickey	gordon.hickey@ mcgill.ca	International developments in the administration of publicly-funded forest	Accepted for Oral	1	
H-07 We	Vednesday pm	Hall E4	S02164	Ann	Bartuska	abartuska@fs.fed .us	When peer-reviewed publications just won't do! Meeting the information ne	Accepted for Oral	2	
H-07	Vednesday pm	Hall E4	S01013	James	Pendlebury	james.pendlebury @forestry.gsi.gov .uk	Creative forest research - relevance at a time of Global Crisis	Accepted for Oral	3	
H-07	Vednesday pm	Hall E4	S02868	Alejandra	Real	alejandra.real@c onaf.cl	First Experiences of the Chilean Native Forest Research Fund	Accepted for Oral	4	
H-07	Vednesday pm	Hall E4	S00129	Guy K.M.	Smith	gusmith@nrcan.g c.ca	Canadian Wood Fibre Centre - a national innovation pilot for forest sector	Accepted for Oral	5	
H-07	Vednesday pm	Hall E4	S00740	Gordon	Duff	gordon.duff@crc forestry.com.au	Do the beneficial impacts of Australian Cooperative Research Centres (CRCs	Accepted for Oral	6	
H-07	Vednesday pm	Hall E4	S02255	James	Fyles	james.fyles@mcg ill.ca	Canada's Sustainable Forest Management Centre of Excellence: A 15-yea	Accepted for Oral	7	
H-07	Vednesday pm	Hall E4	S02134	Risto	Päivinen	risto.paivinen@ef i.int	Strengthening Forest Research Networking and cooperation in Europe –	Accepted for Oral	8	
H-08 Sa	aturday am	307BC	S00636	Bas	Arts	Bas.Arts@wur.nl	Theories for forest policy analysis – a systematic and longitudinal	Accepted for Oral	1	
H-08 Sa	aturday am	307BC	S00379	Wil	De Jong	wdejong@cias.ky oto-u.ac.jp	Strangers among Trees: Policies and Politics for Foreign Residents in Nort	Accepted for Oral	2	

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
H-08	Saturday am	307BC	S00490	Gordon	Hickey	gordon.hickey@ mcgill.ca	Power and authority in government decision-making: Implications for sustai	Accepted for Oral	3	
H-08	Saturday am	307BC	S02549	Mitsuhiro	Nose	nose@chikyu.ac.j p	Administrative Forestry Investment and its impact on activity in Japan	Accepted for Oral	4	
H-08	Saturday am	307BC	S00035	Dodik Ridho	Nurrochmat	dnrochmat@yah oo.com	Green Fiscal Policy in Indonesian Forestry Sector: Options to Transform Po	Accepted for Oral	5	
H-08	Saturday am	307BC	S02938	Bruno Salomon	RAMAMONJI SOA	bs.ramamonjisoa @essa-forets.org	The importance of cultures in the development and implementation of forest	Accepted for Oral	6	
H-08	Saturday am	307BC	S00733	Olufunso	Somorin	o.somorin@cgiar. org	Congo Basin forests and Climate Change: between discourse and institutiona	Accepted for Oral	7	
H-08			S02740	Sang hyun	Choi	skkarisma1@nate .com	A Study of Effective Utilization Program of the Forest Certification Syste	Accepted for Poster		С
H-08			S01689	Jae-Jun	Kim	jjkim@forest.go.k r	Study on the awareness of local officials for forest landscape policy in K	Accepted for Poster		С
H-08			S01691	Jae-Jun	Kim	jjkim@forest.go.k r	Proposal for the direction of forest landscape policy in Korea by importan	Accepted for Poster		С
H-08			S03043	Seong Youn	Lee	leeferas@korea.k r	Comparison Study on Forestry Household Economy Survey between Korea and Ja	Accepted for Poster		С
H-08			S02819	Utako	YAMASHITA	utaco@chikumag awa.jp	Changing membership in the traditional community forest management systems	Accepted for Poster		С
H-09	Monday pm	Hall E3	S01852	Gerardo	Mery	Gerardo.Mery@ metla.fi	Future of Forests – Responding to Global Changes	Accepted for Oral	1	
H-09	Monday pm	Hall E3	S02867	Pia	Katila	pia.katila@metla. fi	Global drivers of change and new challenges affecting forests	Accepted for Oral	2	
H-09	Monday pm	Hall E3	S01932	Ian	Thompson	ian.thompson@n rcan.gc.ca	Forests and Adaptation to Climate Change: Challenges and Opportunities	Accepted for Oral	3	
H-09	Monday pm	Hall E3	S01918	Rene	Alfaro	ralfaro@pfc.fores try.ca	Forest health in a changing environment	Accepted for Oral	4	
H-09	Monday pm	Hall E3	S03102	Wil	De Jong	wdejong@cias.ky oto-u.ac.jp	The Amazon Forests at the Crossroads: Pressures, Responses and Challenges	Accepted for Oral	5	
H-09	Monday pm	Hall E3	S01785	Benjamin	Cashore	benjamin.cashore @yale.edu	Ability of Institutions to Address New Challenges	Accepted for Oral	6	
H-09	Monday pm	Hall E3	S01878	Glenn	Galloway	galloway@catie.a c.cr	New Strategies and Approaches	Accepted for Oral	7	
<mark>H-09</mark>			S01062	John	Stanturf	jstanturf@fs.fed.u s	Fire Risk under Changing Climate in the Southern US.	Accepted for Poster		<mark>U</mark>
H-09			S01215	Nobuyuki	Yamamoto	n.yamamoto@aff rc.go.jp	The future view of the forest and forestry statistics in Japan	Accepted for Poster		С
H-10	Tues. pm	403	S01723	Cheong-Ho	Yi	yicheongho@kor ea.ac.kr	Culturo-social forestry derived from the cultural services of trees and fo	Accepted for Oral	1-1	
H-10	Tues. pm	403	S01417	MARIO	Tomazello Filho	mtomazel@esalq .usp.br	Wood and forest culture in Brazil	Accepted for Oral	1-2	
H-10	Tues. pm	403	S01564	Victoria	Asensi Amoros	victoria.asensi@fr ee.fr	The importance of wood anatomy in the detection of imitation objects in mu.	Accepted for Oral	1-3	
H-10	Tues. pm	403	S00497	Klaus	SEELAND	klaus.seeland@e nv.ethz.ch	India's Forest Culture – can age-old traditions of forest managemen	Accepted for Oral	1-4	
H-10	Tues. pm	403	S02244	Wibke	Unger	wunger@fh- eberswalde.de	Overview of integrated wood protection in the conservation of wooden artif	Accepted for Oral	1-5	
H-10	Tues. pm	403	S01219	Taisuke	Miyauchi	miyauchi@let.ho kudai.ac.jp	Interaction between forest resource use and social systems: Based on a cas	Accepted for Oral	1-6	
H-10	Tues. pm	403	S00781	Ronald	Trosper	Ronald.Trosper@ ubc.ca	The Stability of Fundamental Cultural Values among Indigenous People of No	Accepted for Oral	1-7	
H-10	Tues. pm	403	S01001	Mauro	Agnoletti	mauro.agnoletti @unifi.it	Historical wooden structures for forest utilizations and cultural heritage	Accepted for Oral	1-8	
H-10	Wed. am	403	S02396	Kwang-Hee	Lee	bluesea044@han mail.net	Changes in the species of woods used for Korean ancient and historic archi	Accepted for Oral	2-1	
H-10	Wed. am	403	S00637	Howard	Rosen	hrosen@fs.fed.us	Evolvement of wood culture in the United States	Accepted for Oral	2-2	
H-10	Wed. am	403	S00794	Ping	Yang	yangping@educ. kumamoto- u.ac.jp	Wood culture activities in China and wood education movement in Japan	Accepted for Oral	2-3	
H-10	Wed. am	403	S02264	Won-Kyu	Park	wood1957@han mail.net	Manufacturing techniques of wooden coffins in Joseon Dynasty	Accepted for Oral	2-4	
H-10	Wed. am	403	S00555	Jiři	Woitsch	jiri.woitsch@post. cz	Memorable and sacred trees in the Czech Republic – causes of the los	Accepted for Oral	2-5	
H-10	Wed. am	403	S00566	Juanwen	Yuan	yuanjuanwen@y ahoo.com	Eighteen-year-fir trees and forest management in Dong community in China	Accepted for Oral	2-6	
	Wed. am	403	S02413	Miyuki		matsuomiyuki@ri	Color changes in wood, paper and their	Accepted		

reenneur				Presenting A	autor	1				
Session	ession time slot		abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
H-10			S02363	Ki-weon	Kim	kwkim@kookmin. ac.kr	Forest culture in Korean ceremonial occasions	Accepted for Poster		С
H-10			S02060	Ja-Choon	Коо	sele78@snu.ac.kr	Main causes of a village grove loss in Korea and their relative importance	Accepted for Poster		С
H-10			S01075	Hamid Reza	Naji	hrn_16hrn@yaho o.com	Estimation of use of the wood fuel in some villages of Ilam province and p	Accepted for Poster		С
H-10			S02502	Bong-Woo	Park	pakbw@kangwo n.ac.kr	Koreans' traditional knowledge on village site modification through fores	Accepted for Poster		С
H-10			S01984	Joon Hwan	Shin	KECOLOGY@fore st.go.kr	Factors for the success of forest restoration and their historical roots i	Accepted for Poster		С
H-10			S01396	Hirokazu	Yamamoto	yama@k.u- tokyo.ac.jp	Forest resources management supporting the traditional "Culture of wood"	Accepted for Poster		С
H-10			S02723	Yeo-Chang	Youn	youn@snu.ac.kr	The status of Korea religious grove – The origin, type and managemen	Accepted for Poster		С
H-11	Friday am	317B	S02756	Febri	Bari	febrielbari45@ya hoo.com	Combining formal forestry education and extracurricullar to improve studen	Accepted for Oral	1-1	
H-11	Friday am	317B	S01145	Hugh	Bigsby	bigsbyh@lincoln. ac.nz	Educating managers for sustainable tropical forestry: The Sarawak experien	Accepted for Oral	1-2	
H-11	Friday am	317B	S01528	Michal	Vanco	Michal.Vanco@nl csk.org	E-learning tools and blended learning approach in continuing forestry educ	Accepted for Oral	1-3	
H-11	Friday am	317B	S02613	Siegfried	Lewark	siegfried.lewark @fobawi.uni- freiburg.de	Innovation through WELAN – the new world-wide e-learning academy for	Accepted for Oral	1-4	
H-11	Friday am	317B	S00831	Maria	Catalina	cata007201@gm ail.com	Diagnosis of the level of pedagogical preparation of forest engineering te	Accepted for Oral	1-5	
H-11	Friday am	317B	S01124	Michael	RIVOIRE	iufro.lo@ifsa.net	A dynamic and interactive structure of the international forestry students	Accepted for Oral	1-6	
H-11	Friday pm	317B	S02095	Lina	Karlinasari	l_karlinasari@yah oo.com	Strengthening academic atmosphere of undergraduate education at department.	Accepted for Oral	2-1	
H-11	Friday pm	317B	S01137	Yasemin	ÖZTÜRK	yasemin.ifsa@ya hoo.com	Why is important Internsips, Traineerships, Ph.D. for students who are f	Accepted for Oral	2-2	
H-11	Friday pm	317B	S01494	Suvarna	Chandrappag ari	suvarnac@yahoo .com	Enhancing the capabilities of the cutting edge staff through training and	Accepted for Oral	2-3	
H-11	Friday pm	317B	S02721	German	Correa	biologo.geo@ya hoo.com	Linking research and teaching in the education of forest engineers at the	Accepted for Oral	2-4	
H-11	Friday pm	317B	S02697	Kirsi	Kettula- Konttas	kirsi.kettula- konttas@helsinki. fi	Furthering professional development in higher education of forestry and ma	Accepted for Oral	2-5	
H-11	Friday pm	317B	S01244	Eva	Ortvald Erichsen	eva.ifsa@gmail.c om	New inputs on the global action plan for forestry education	Accepted for Oral	2-6	
H-11			S02850	Yusuf	Bahtimi	anonymous_tymy @yahoo.co.id	The influence of the perspective view of the public society to decrease th	Accepted for Poster		С
H-11			S02281	F.Yagmur	Butun	yagmurbutun@g mail.com	An overview to forestry education in Istanbul University	Accepted for Poster		С
H-11			S01041	Iselys	Gonzalez	iselys@fcsh.upr.e du.cu	Building a better understanding into forestry: Learning through paintings	Accepted for Poster		С
H-11			S01125	Iselys	Gonzalez	iselys@fcsh.upr.e du.cu	An English language evaluation system in Cuba forestry and agronomy engine	Accepted for Poster		С
H-11			S00557	Iselys	González	iselys@fcsh.upr.e du.cu	Strengthening forestry engineers postgraduate education through English la	Accepted for Poster		С
H-11			S01482	Si Yeon	На	hashon@forest.g o.kr	Research on the establishment of network for activation of forest environm	Accepted for Poster		С
H-11			S00956	Gyu-Seong	Han	ilovewood@nave r.com	Wood education in grade schools and colleges in Korea	Accepted for Poster		С
H-11			S01173	Mariko	Inoue	imariko@ffpri.affr c.go.jp	Possibility of forest education in general high schools in Japan	Accepted for Poster		С
H-11			S02948	Siegfried	Lewark	siegfried.lewark@ fobawi.uni- freiburg.de	Networks of higher education in forestry and related fields	Accepted for Poster		С
H-11			S02949	Siegfried	Lewark	siegfried.lewark@ fobawi.uni- freiburg.de	Forest operations and work science in new international E-learning courses	Accepted for Poster		С
H-11			S02574	Reiner	Mühlsiegl	reiner.muehlsiegl @fobawi.uni- freiburg.de	New graduate analyses in Germany including graduates of forestry study pro	Accepted for Poster		С
H-11			S01846	Esteban	Pérez-Canales	pece@ujed.mx	"Connection of the Universities with micro, small and medium forest enter	Accepted for Poster		С
H-11			S02897	Victor	Sanaev	rector@mgul.ac.r u	Professional training for the wood complex of Russia and the prospects of	Accepted for Poster		С
H-11			S01351	Milan	Sarvaš	sarvas@nlcsk.org	Further education in Slovak forest sector and cooperation between forestry	Accepted for Poster		с
H-11			S01469	Hiroko	Yao	valenciaimar@ho tmail.co.jp	Introducing citizens' forest surveys into forest environment education pr	Accepted for Poster		С

				Presenting A	uthor	I				
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
H-12	Tuesday am	402	S01978	Young Woo	Chun	ychun@kookmin. ac.kr	Swinging Between Millennial Conservation and Modern Cultural Prosperity	Accepted for Oral	1-1	
H-12	Tuesday am	402	S02531	Jai-ung	Choi	juchoi0530@kore a.kr	The Characteristics of the Dangsan Forests, Sacred Forests as a Cultural L	Accepted for Oral	1-2	
H-12	Tuesday am	402	S02144	Yuuki	Iwata	yki.iwata@ajiko.c o.jp	Public perception of Japanese rural landscapes and biodiversity: Through t	Accepted for Oral	1-3	
H-12	Tuesday am	402	S01015	Giridhar	Kinhal	giridharkinhal@g mail.com	Management of NTFPS for sustainability: Need for blending culture, traditi	Accepted for Oral	1-4	
H-12	Tuesday am	402	S02636	Nguyen	Thinh	anthinhhus@gm ail.com	Impact of ethnic community diversity on forest cover changes in northern m	Accepted for Oral	1-5	
H-12	Tuesday am	402	S01520	Kazem	Vafadari	kazemv@gmail.c om	Forest, Local Community and Conservation of "Saroyama" Landscapes in Jap	Accepted for Oral	1-6	
H-12	Tuesday pm	402	S01892	Maria de la Luz	AYALA	mlayala_99@yah oo.com	Attitudes towards nature adopted by Mexican colonial society. A contributi	Accepted for Oral	2-1	
H-12	Tuesday pm	402	S00787	Edith	Jimenez	ejimenez@cucea. udg.mx	Much more than firewood and timber. The integrated use of woodlands in Tla	Accepted for Oral	2-2	
H-12	Tuesday pm	402	S02498	In-Ae	KIM	forestinae@gmail .com	Incorporating Cultural Values of Sacred Forests in Forest Management	Accepted for Oral	2-3	
H-12	Tuesday pm	402	S03076	Wybe	Kuitert	goedemorgen@s nu.ac.kr	The Satoyama Treasure Box -about another meaning of Japanese Cherries-	Accepted for Oral	2-4	
H-12	Tuesday pm	402	S02268	Victor	Teplyakov	teplyakovv@gma il.com	A phenomenon of forest dynasties in Russia: Any future for them?	Accepted for Oral	2-5	
H-12	Wednesday am	402	S01566	Adriana	Imperador	adrianaimperado r@yahoo.com.br	Contradictions between the traditional way and the commercial practice of	Accepted for Oral	2-6	
H-12	Wednesday am	402	S00935	Elisabeth	Johann	elisabet.johann@ aon.at	Sustainable Forest Management and the Safeguarding of its Immaterial Cultu	Accepted for Oral	3-1	
H-12	Wednesday am	402	S01158	David	Crampton	crampton@arbor ecos.com	A Model for the use of Traditional Knowledge in Sustainable Forest Managem	Accepted for Oral	3-2	
H-12	Wednesday am	402	S02806	Mauro	Agnoletti	mauro.agnoletti @unifi.it	Transferring cultural values into forest management: a survey of criteria	Accepted for Oral	3-3	
H-12	Wednesday am	402	S00250	Alexander	Laletin	slal@mail.ru	Some examples of traditional forest related knowledge from Russian Siberia	Accepted for Oral	3-4	
H-12	Wednesday am	402	S01106	Maneesha	Rajbhandari	rmaneesha@wlin k.com.np	Sacred belief helps in conserving Panchase Forest, Nepal	Accepted for Oral	3-5	
H-12			S00090	Destara	Dwi Hardhitya	js_des_har@yaho o.com	Social Forestry Program in Nglipar District, Yogyakarta, Indonesia	Accepted for Poster		С
H-12			S02647	Marion	Karmann	m.karmann@fsc. org	Recognition of cultural values as integral part of sustainable forest mana	Accepted for Poster		С
H-12			S02736	Ke	Li	like20060726@1 63.com	A framework to analyze the game theory between local people, government an	Accepted for Poster		С
H-12			S02695	Olubukola	Oyerinde	voyerinde@yaho o.com	Traditional Management Strategies for the Conservation of Parkia biglobosa	Accepted for Poster		С
H-12			S02199	Taghi	Shamekhi	tshamekh@ut.ac.i r	The Role of Holy Places in Biodiversity Conservation and Livelihoods of Lo	Accepted for Poster		С
H-12			S03087	Taghi	Shamekhi	tshamekh@ut.ac.i r	The Proposed Visions, Strategies and Activities for a Better Management of	Accepted for Poster		С
H-13			S00995	BIR	Chhetri	bbkc@life.ku.dk	Common property regime and the household-level importance of forest	Accepted for Poster		С
H-13			S01624	Tint	Thaung	tthaung@tnc.org	Promoting conservation-compatible enterprises in Papua New Guinea forests	Accepted for Poster		С
H-14	Friday am	327B	S01822	Martin	Hebert	martin.hebert@a nt.ulaval.ca	Aboriginal Forest Ethics and the Shaping of the Laurentides Park (Canada):	Accepted for Oral	1	
H-14	Friday am	327B	S02259	Marion	Karmann	m.karmann@fsc. org	Free, prior and informed consent and sustainable forest management in the	Accepted for Oral	2	
H-14	Friday am	327B	S00552	Frank S.	Jensen	fsj@life.ku.dk	Understanding wildlife management via value orientations: A Danish survey	Accepted for Oral	3	
H-14	Friday am	327B	S01527	Anna	Lindkvist	anna.lindkvist@hi ststud.umu.se	The ups and downs of forest fertilization in Sweden 1960–2009	Accepted for Oral	4	
H-14	Friday am	327B	S02207	Cathy	Brown	cbrown@life.ku.d k	Demystifying the gap between theory and practice in planning natural resou	Accepted for Oral	5	
H-14	Friday am	327B	S00766	Anne	Toppinen	anne.toppinen@ helsinki.fi	Conflicting demands for corporate responsibility and financial performance	Accepted for Oral	6	
H-14	Friday am	327B	S02286	Olli	Saastamoinen	olli.saastamoinen @joensuu.fi	Moral diversity and universalism in the world of forests	Accepted for Oral	7	
H-15	Friday am	317C	S00355	Daowei	Zhang	zhangd1@aubur n.edu	Forest Policy: A Property Rights Perspective	Accepted for Oral	1-1	
H-15	Friday am	317C	S01406	Maria Cristina	Puente Salinas	makitti@yahoo.c om	PROPERTY RIGHTS, LAND TENURE AND ITS RELATION WITH THE SUSTAINABLE USE OF	Accepted for Oral	1-2	

				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
H-15	Friday am	317C	S01342	Rastislav	Sulek	ulek@vsld.tuzvo.:	Forest legislation as a tool for sustainable forest management in Central	Accepted for Oral	1-3	
H-15	Friday am	317C	S02689	Ioan Vasile	Abrudan	abrudan@unitbv. ro	Conflicts and partnerships between forestry and nature protection in Easte	Accepted for Oral	1-4	
H-15	Friday am	317C	S00377	JAROMIR	VASICEK	vasicek.jaromir@ uhul.cz	Forestry Policy and Policy of Natural Protection in the Czech Republic aft	Accepted for Oral	1-5	
H-15	Friday am	317C	S00657	Liga	Mengele- Stillere	ligamenstill@inb ox.lv	Public Participation in Forestry Related Decision Making	Accepted for Oral	1-6	
H-15	Friday am	317C	S00914	Aynur	Aydın coşkun	aynur90@istanbu l.edu.tr	An Analysis of Forest legislation in Turkey	Accepted for Oral	1-7	
H-15	Friday pm	317C	S00465	Sabaheta	Ramcilovic	sabaheta.ramcilo vic@efi.int	Social Aspects of the FLEGT Voluntary Partnership Agreement in Ghana: What	Accepted for Oral	2-1	
H-15	Friday pm	317C	S01916	ESTEBAN	PEREZ- ROCHA	eperez@ujed.mx	"Contribution of Comparative Law to the sustainability of woods and fores	Accepted for Oral	2-2	
H-15	Friday pm	317C	S00353	Clara María	Minaverry	Clara.Minaverry@ gmail.com	Analysis of the forest laws, and the recent enactment of the law for the p	Accepted for Oral	2-3	
H-15	Friday pm	317C	S00316	Peter	Herbst	hp@net4you.at	Main tendencies in forest legislation development	Accepted for Oral	2-4	
H-15	Friday pm	317C	S00536	Vitalie	Gulca	vitalie.gulca@gm ail.com	The effects of legislation on forest for the future: sustaining society an	Accepted for Oral	2-5	
H-15			S02063	Jun Heon	Jeon	junjeon@forest.g o.kr	Development of criteria and indicators for evaluating validity of land use	Accepted for Poster		С
H-15			S01404	Maria Cristina	Puente Salinas	makitti@yahoo.c om	CONTRIBUTION OF THE CIVIL SOCIETY TO THE FOREST GOBERNANCE	Accepted for Poster		С
H-15			S01732	Milan	Sarvaš	sarvas@nlcsk.org	The impact of EU legislation on Slovak forestry sector	Accepted for Poster		С
H-15			S01395	Yanru	Zeng	yrzeng@zjfc.edu. cn	The Relationship of Chinese Laws and Regulations to International Forest C	Accepted for Poster		С
H-16	Saturday am	327C	S00314	Rudy	Guzman Gutierrez	rguzman@cadef or.org	Critical paths for local capacity buildings in community forestry - The BO	Accepted for Oral	1	
H-16	Saturday am	327C	S00168	Concepcion	Lujan	clujan@uach.mx	PARTICIPATORY MODEL FOR SUSTAINABLE FORESTRY DEVELOPMENT BASED ON	Accepted for Oral	2	
H-16	Saturday am	327C	S01403	Maria Cristina	Puente Salinas	makitti@yahoo.c om	PUBLIC POLICIES AS A CONTRIBUTION TO FORESTRY GOBERNANCE	Accepted for Oral	3	
H-16	Saturday am	327C	S02926	Ignacio	Schiappacasse	ignacio.schiappac asse@gmail.com	Policy recommendations for Chilean dryland forests land-use planning	Accepted for Oral	4	
H-16	Saturday am	327C	S01587	Alexander Christian	Vibrans	acv@furb.br	Forest politics on national and regional level: genesis of Santa Catarina	Accepted for Oral	5	
H-16			S00169	Concepcion	Lujan	clujan12@hotmai I.com	SUSTAINABLE COMMUNITY FORESTRY IN MEXICO: AN EFFORT OF CHANGE,	Accepted for Poster		С
H-17	Tuesday am	327B	S01257	PIOTR	PASCHALIS- JAKUBOWICZ	Piotr.Paschalis@ wl.sggw.pl	Analysis of selected factors in the processes of globalization and their i	Accepted for Oral	1	
H-17	Tuesday am	327B	S02836	Karin	Beland Lindahl	karin.beland_lind ahl@framtidsstud ier.se	Future Forests in the Making: Global trends affecting Swedish forest use	Accepted for Oral	2	
H-17	Tuesday am	327B	S01544	Diana	Mizaraite	ekonsk@mi.lt	The study of the Effects of Globalization on the economic viability of Lit	Accepted for Oral	3	
H-17			S01856	Stig	Larsson	Stig.Larsson@eko I.slu.se	Future Forests – a Swedish Interdisciplinary Research Initiative	Accepted for Poster		С
H-17			S01858	Stig	Larsson	Jon.Moen@emg. umu.se	Future Forests – a Scenario Approach to the Future	Accepted for Poster		С
H-Other			S02812	In hwa	Choi	inchoi@kangwon .ac.kr	A Study on the Status and Development of Forest Volunteer in Republic of K	Accepted for Poster		С
H-Other			S00229	Branko	Glavinjic	brankogl@rcub.b g.ac.rs	Evolution of Timber Sale Systems in the Post-Yugoslavia Balkan Region	Accepted for Poster		С
H-Other			S00880	Jeong weon	Seo	knight01@korea. kr	Plan for the operational revitalization of mountain village in Korea	Accepted for Poster		С
H-Other			S02443	Yuanwen	Yuan	juanwen.yuan@w ur.nl	Overview of 10 Years' Participatory Forestry in China	Accepted for Poster		С
H-Other			S02745	Qiaoyun	Zhang	qyzhang1018@h otmail.com	Multifunctional forest perspectives and experiences in China	Accepted for Poster		С
I-01	Monday pm	308BC	S01198	David	Nowak	dnowak@fs.fed.u s	Environmental impacts of urban trees and their effect on human health	Accepted for Oral	1	
I-01	Monday pm	308BC	S00789	Elena	Paoletti	e.paoletti@ipp.cn r.it	Urban air pollution: role of tree response in air quality	Accepted for Oral	2	
I-01	Monday pm	308BC	S00771	William J.	Manning	wmanning@micr obio.umass.edu	Nitrogen dioxide levels in urban tree canopies	Accepted for Oral	3	
I-01	Monday pm	308BC	S00666	Kaisa	Hauru	kaisa.hauru@hels inki.fi	The effects of fragmentation on recreational experiences in urban woodlands	Accepted for Oral	4	

gress preseri					(yellow	/ marked)				
				Presenting A	uthor					
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
I-01	Monday pm	308BC	S00928	Sjerp	De Vries	Sjerp.deVries@w ur.nl	Nearby nature and human health: stress, social cohesion and physical activ	Accepted for Oral	5	type
I-01	Monday pm	308BC	S01762	Daniela	Biondi	dbiondi@ufpr.br	Spatial distribution of urban forest in the central city of Curitiba/Paran	Accepted for Poster		А
I-01	Monday pm	308BC	S02593	Eui-Gyeong	Kim	egkim@gnu.kr	Estimation of Heat Island Control Effect on the Urban Forests	Accepted for Poster		А
I-01	Monday pm	308BC	S01609	Jino	Kwon	alp96jk@forest.g o.kr	Korean Urban Forest Monitoring- Vegetation Landscape Characteristics and B	Accepted for Poster		A
I-01	Monday pm	308BC	S02410	Yeon Hee	Lee	shineryh@kookm in.ac.kr	Visitors' Behavior Patterns of Urban Forests	Accepted for Poster		А
I-01	Monday pm	308BC	S02100	Anders	Nyrud	anders.q.nyrud@ treteknisk.no	Health benefits from wood interior in a hospital room	Accepted for Poster		А
I-02	Tuesday am	Hall E4	S01134	Terry	Hartig	terry.hartig@ibf.u u.se	Forest recreation, psychological restoration, and health: Some experimenta	Accepted for Oral	1-1	
I-02	Tuesday am	Hall E4	S00924	Sjerp	De Vries	Sjerp.deVries@w ur.nl	Nearby nature for human health: evidence, theory, and implications.	Accepted for Oral	1-2	
I-02	Tuesday am	Hall E4	S01507	Yuko	Tsunetsugu	yukot@ffpri.affrc. go.jp	Human responses to forest environments: physiological assessment and indiv	Accepted for Oral	1-3	
I-02	Tuesday am	Hall E4	S00454	Qing	Li	qing- li@nms.ac.jp	A day trip to a forest park enhances human immune function	Accepted for Oral	1-4	
I-02	Tuesday am	Hall E4	S01427	Bum-Jin	Park	bjpark@faculty.c hiba-u.jp	The Physiological Effects of Forest Bathing (taking in the forest atmosphe	Accepted for Oral	1-5	
I-02	Tuesday pm	Hall E4	S02444	Si Hyung	Lee	chief@healience. com	Serotonin in forest healing	Accepted for Oral	2-1	
I-02	Tuesday pm	Hall E4	S01731	Kjell	Nilsson	kjni@life.ku.dk	Recent scientific findings on the health benefits of forests in Europe	Accepted for Oral	2-2	
I-02	Tuesday pm	Hall E4	S01946	Tatsuya	Kushida	kushida@nalapro .com	Elucidation of the molecular mechanism of the alleviation of atopic dermat	Accepted for Oral	2-3	
I-02	Tuesday pm	Hall E4	S01948	Nor Azah	Mohamad Ali	norazah@frim.go v.my	Prospecting for new personal and health care ingredients from some Malaysi	Accepted for Oral	2-4	
I-02	Tuesday pm	Hall E4	S00151	Julius	Adebayo John	talktobayo247@y ahoo.com	FOREST PRODUCTS FOR GREENER FUTURE IN PERSPECTIVE: ASSESSMENT OF THE	Accepted for Oral	2-5	
I-02			S02066	Matilda	Annerstedt	matilda.annerste dt@ltj.slu.se	Forest environments as complement in health promotion	Accepted for Poster		С
I-02			S00961	Takahide	Kagawa	kagawa@ffpri.affr c.go.jp	Effects of Forest Therapy on Oxidative Stress and Antioxidative Potential	Accepted for Poster		С
I-02			S02119	Eeva	Karjalainen	eeva.karjalainen @metla.fi	Well-being effects of nature-based physical activity	Accepted for Poster		С
I-02			S00285	Shalinder	Kaur	kaur_shalu@yaho o.com	Radical scavenging and antioxidant activities of essential oil from three	Accepted for Poster		с
I-02			S01643	Sea-Hyun	Kim	goldtree@forest. gokr	Improvement of Liver Function by The Extracts of Korean Raisin Tree(Hoveni	Accepted for Poster		С
I-02			S01247	Juyoung	Lee	juyoung@gradua te.chiba-u.jp	Health-related benefits of forest stimulation based on indoor experiments	Accepted for Poster		С
I-02			S02454	Jeong Hee	Lee	qudgh1012@nat e.com	The Influence of Forest Scenes on Psychophysiological Responses	Accepted for Poster		С
I-02			S01929	Wenhsin	Li	wenhsinli@ntu.e du.tw	Pre-evaluation of Twig Bark Extract from Cryptomeria japonica on Antioxida	Accepted for Poster		С
I-02			S01192	Keiko	Matsunaga	keiko1@matsuna ga-hp.jp	Physiological Effects of a Rooftop Forest- like Area on Elderly Women Requi	Accepted for Poster		С
I-02			S01675	Minsun	Lee	lmsid26@gmail.c om	Physiological Relaxation Produced by Horticultural Activity.	Accepted for Poster		С
I-02			S00468	Md. Ariful Haque	Mollik	mollik_bge@live. com	Ethnomedicinal survey of plants used in Chapai-Nawabganj district of Bangl	Accepted for Poster		с
I-02			S00531	Md. Ariful Haque	Mollik	mollik_bge@live. com	Medicinal plants in an urban environment: the medicinal flora in Rôm	Accepted for Poster		с
I-02			S01927	Jin Kyoung	Noh	njk1201@hotmail .com	Local knowledge on medicinal plants and its relation with the Cordillera V	Accepted for Poster		С
I-02			S02005	Deuk-Sil	Oh	ohye@korea.kr	Evalution of antioxydant activity of Mycoleptodonoides aitchisonii, spara	Accepted for Poster		С
I-02			S01423	Bum-Jin	Park	bjpark@faculty.c hiba-u.jp	Relationship between psychological response and physical environment in fo	Accepted for Poster		С
I-02			S00633	Giovanni	Sanesi	sanesi@agr.uniba .it	Forestry biodiversity and well-being: on-site experience in different urba	Accepted for Poster		С
I-02			S01136	Marcus	Schaub	marcus.schaub@ wsl.ch	Psychological, physical and social benefits of nearby forests in contrast	Accepted for Poster		С
I-02			S00400	Won Sop	Shin	shinwon@cbnu.a c.kr	Forest experience and self-esteem: a case study with alcoholics in Korea	Accepted for Poster		С

Congress presentations\_Technical and Posters sessions

Technical	Session time	Session	abstract	Presenting A	uthor			Abstract	Order of	Denterraine
Session	slot	room	No.	first name	last name	email address	Abstract Title (original)	decision	Order of presentation	Poster session type
I-02			S02547	Jeong Hee	Song	batuhara@yahoo .co.kr	The Effect of Forest Experience on Elementary School Students' Depression	Accepted for Poster		С
I-02			S00923	Elisabet	Sonntag- Ostrom	elisabet.ostrom@ envmed.umu.se	Can the boreal forest be used for rehabilitation and recovery from stress	Accepted for Poster		С
I-02			S01884	Т.	Kasetani	k_tama427@hot mail.com	Comparison of psychological effects of forest bathing between coniferous f	Accepted for Poster		С
I-02			S00906	Norimasa	ТАКАҮАМА	hanri@ffpri.affrc. go.jp	The Influence of User's Personality on the Therapeutic Effects of On-site	Accepted for Poster		С
I-03	Saturday am	318C	S03112	Michelle	Gauthier	michelle.gauthier @fao.org	Trees and forests for cities – building alliances and good governanc	Accepted for Oral	1	
I-03	Saturday am	318C	S01253	Jolien	Schure	j.schure@cgiar.or g	The Fuelwood Market Chain of Kinshasa: Socio-economic and sustainability o	Accepted for Oral	2	
I-03	Saturday am	318C	S00626	Kjell	Nilsson	kjni@life.ku.dk	Urban Forestry as a Vehicle for Healthy and Sustainable Development	Accepted for Oral	3	
I-03	Saturday am	318C	S00868	Serhun	SAĞLAM	nuhres@istanbul. edu.tr	The Functions and Benefits Expected From the Urban Forest of Istanbul Metr	Accepted for Oral	4	
I-03	Saturday am	318C	S02900	FABIO	SALBITANO	fabio.salbitano@ unifi.it	A research/action approach in developing a Strategy and an Action Plan to pr	Accepted for Oral	5	
I-03	Saturday am	318C	S02273	Giovanni	Sanesi	sanesi@agr.unib a.it	The green system in Milan: an important tool for promoting a better quality	Accepted for Oral	6	
I-04	Friday am	308BC	S02481	Enrique	Tolentino, Jr.	eltolentinojr@upl b.edu.ph	Localized Silviculture: Empowering Upland Communities towards Forest Rehab	Accepted for Oral	1-1	
I-04	Friday am	308BC	S02093	William A.	Mala	williammala@yah oo.fr	Tree Domestication and Local Knowledge within Forest-Agriculture Interface	Accepted for Oral	1-2	
I-04	Friday am	308BC	S01543	Sylvestre	Djagoun	sylvestrechabi@g mail.com	Combining indigenous and scientific knowledge to understand habitat use of	Accepted for Oral	1-3	
I-04	Friday am	308BC	S01516	Harri	Siiskonen	harri.siiskonen@u ef.fi	The conflict between traditional and scientific knowledge in the Finnish a	Accepted for Oral	1-4	
I-04	Friday am	308BC	S00586	Stanley	Asah	stasah@uw.edu	Community Involvement in the Construction of Cultural Ecosystem Services w	Accepted for Oral	1-5	
I-04	Friday am	308BC	S03003	Fergus	Sinclair	f.sinclair@cgiar.or g	Systematic approaches to combining local and scientific knowledge about ec	Accepted for Oral	1-6	
I-04	Friday pm	308BC	S01868	Martin	Hebert	martin.hebert@a nt.ulaval.ca	Culture as Capital: problems with stretching economic concepts	Accepted for Oral	2-1	
I-04	Friday pm	308BC	S00985	Chin-shien	Wu	johnwu@tfri.gov. tw	Traditional ecological knowledge and natural resource management: A case s	Accepted for Oral	2-2	
I-04	Friday pm	308BC	S01773	Rajen	Kotru	rkotru@icimod.or g	Knowledge systems in developing community rewarding mechanisms for	Accepted for Oral	2-3	
I-04	Friday pm	308BC	S00592	Leni Diamante	Camacho	camachold@yah oo.com.ph	Traditional Forest Conservation Knowledge/Technologies in the Cordillera,	Accepted for Poster		А
I-04	Friday pm	308BC	S00807	Mangala	De Zoysa	mangalaxyz@yah oo.com	Compatibility of Indigenous practices in Sustainability of Community Fores	Accepted for Poster		A
I-04	Friday pm	308BC	S03039	Pramod Kumar	Shukla	cesd_1@yahoo.c om	DEPENDANCE OF RURAL COMMUNITIES ON INDIGENOUS MEDICINAL PLANTS IN	Accepted for Poster		А
I-04	Friday pm	308BC	S03048	Pramod	Shukla	sdfri@rediffmail.c om	CURRENT STATUS OF TRADITIONAL KNOWLEDGE OF THREE TRIBAL GROUPS OF	Accepted for Poster		А
I-04	Friday pm	308BC	S02992	Fergus	Sinclair	f.sinclair@cgiar.or g	Local knowledge and rebuilding the social capital required to sustain maru	Accepted for Poster		А
I-04	Friday pm	308BC	S01063	John	Stanturf	jstanturf@fs.fed.u s	Community-Based Carbon Monitoring: A Pilot Project in Ghana	Accepted for Poster		А
I-05	Monday pm	327B	S02817	Øystein	Nielsen	ojn@life.ku.dk	Forest-human health linkages: empirical evidence from the Himalayas	Accepted for Oral	1	
I-05	Monday pm	327B	S00433	Mariève	Pouliot	mapo@life.ku.dk	The role of traditional medicine in the health care provision of household.	Accepted for Oral	2	
I-05	Monday pm	327B	S02628	Juliane	Masuch	juliane.masuch@f ao.org	Contribution of Non Wood Forest Products to Poverty Reduction and Food Sec	Accepted for Oral	3	
I-05	Monday pm	327B	S01554	Fiona	Paumgarten	f.paumgarten@c giar.org	Motives, benefits and challenges of collective action to promote sustainab	Accepted for Oral	4	
I-05	Monday pm	327B	S02720	Pratibha	Bhatnagar	cesd_1@yahoo.c om	Potential of Buchanania lanzan an edible forest product for enhancing live	Accepted for Oral	5	
I-05	Monday pm	327B	S01553	James	Chamberlain	jchamberlain@fs. fed.us	Managing Forests for Edible Plants: Understanding demand and production of	Accepted for Oral	6	
I-05			S01276	Antonio	Carandang	tony115858@yah oo.com	Nipa (Nypa Fruticans) Plantation Management for Sustainable Production of	Accepted for Poster		С
I-05			S00849	Columbus	Ndeloa	ndeloa@yahoo.c om	promoting beekeeping as a means for forest conservation and preservation	Accepted for Poster		С
I-05			S03033	Pramod Kumar	Shukla	cesd_1@yahoo.c om	ENHANCING LIVELIHOOD OPTIONS FROM SUSTAINABLE HARVESTING AND PRIMARY	Accepted for Poster		С

Congress presentations\_Technical and Posters sessions

				Presenting Author						
Technical Session	Session time slot	Session room	abstract No.	first name	last name	email address	Abstract Title (original)	Abstract decision	Order of presentation	Poster session type
I-05			S01794	Pinaki	Sinha	pinakiju@yahoo. com	Cultivation of medicinal plants in the floor of forest stands for human we	Accepted for Poster		С
I-05			S00818	Brad	Smith	bsmith12@fs.fed. us	Harvest and economic impacts of non- wood forest products in the United Sta	Accepted for Poster		С
I-05			S01724	Sushila Kumari	Thapa Magar	eco_sushila@yah oo.com	Community Based Forest Enterprise: Affecting Factors to address poverty re	Accepted for Poster		С
I-06	Wednesday am	308A	S01121	E. Carina H.	Keskitalo	Carina.Keskitalo @geography.um u.se	Adapting to climate and economic change in Swedish multi-use boreal forests	Accepted for Oral	1	
I-06	Wednesday am	308A	S01131	Nicole	Klenk	nicole.klenk@mai I.mcgill.ca	Gender and Adaptive Capacity in Canadian Model Forest Regions	Accepted for Oral	2	
I-06	Wednesday am	308A	S01727	Seema	Arora-Jonsson	Seema.Arora.Jons son@sol.slu.se	Gender, Climate Change and Women	Accepted for Oral	3	
I-06	Wednesday am	308A	S01599	Noriko	Sato	sato@agr.kyushu -u.ac.jp	Women's status as owner and labor force in Japanese forestry.	Accepted for Oral	4	
I-06	Wednesday am	308A	S02705	Siegfried	Lewark	siegfried.lewark@ fobawi.uni- freiburg.de	Concepts for Creating Gender Competence through International E-Learning C	Accepted for Poster		А
I-06	Wednesday am	308A	S02594	Siegfried	Lewark	siegfried.lewark@ fobawi.uni- freiburg.de	Gender-based climate change adaptation strategies: Case study of Anyinamso	Accepted for Poster		А
I-06	Wednesday am	308A	S02591	Gun	Lidestav	gun.lidestav@srh. slu.se	"Green care" - challenging gendered structures in family forest farming	Accepted for Poster		А
I-Other			S02810	Dzul	Afifah	dzulafifaharifin@ yahoo.com	The Impact of Social Forestry Concepts Trough Agro forestry To Support S	Accepted for Poster		С
I-Other			S02707	Elizabeth	Ardayfio- Schandorf	ardayfel@ug.edu. gh	Loss of Forest and Diseases in the Humid Tropics of West Africa	Accepted for Poster		С
I-Other			S02751	German	Correa	biologo.geo@ya hoo.com	Deforestation, land use change and reemergence of malaria in the Madre de	Accepted for Poster		С
I-Other			S00739	Sajad	Ghanbari	ghanbarisajad@g mail.com	The global and regional situation of Iran in the trade of Non-Wood Forest	Accepted for Poster		С
I-Other			S01568	Adriana	Imperador	adrianaimperado r@yahoo.com.br	The difficulty in managing solid waste generated in certified forest commu	Accepted for Poster		С
I-Other			S02161	Bo-Mi	Jung	jbm8001@korea. kr	A Study on the physiological and psychological Effects of Volatile Fragran	Accepted for Poster		С
I-Other			S02401	Yeon Hee	Lee	shineryh@kookm in.ac.kr	Visual Preference Patterns for Therapeutic Forest Landscaping	Accepted for Poster		С
I-Other			S01241	Motoe	Miyamoto	motoe@affrc.go.j p	Deforestation and the controlling factors: A cross-country analysis	Accepted for Poster		С
I-Other			S01808	Kazuki	Miyamoto	mkazuki@affrc.g o.jp	Effect of thinning on male flower production in hinoki cypress (Chamaecypa	Accepted for Poster		С
I-Other			S01387	Rheehwa	Yoo	cham0505@fores t.go.kr	A study on the research and policy trend of improving human health and the	Accepted for Poster		С
I-Other			S00619	Yves	Meyanga Tonga	meyanga_yves@ yahoo.fr	Reactions of Local population around the Dja Reserve about the process of	Accepted for Poster		С