5th Forest Engineering Conference

Preliminary program

23-26 septembre

5th Forest Engineering Conference

together with the

47th International Symposium on Forestry Mechanisation

"Forest engineering: propelling the forest value chain"

September 23-26, 2014 in Gerardmer, France

FCBA, the French technology institute for forestry, cellulose, wood construction and furniture, will host the 5th Forest Engineering Conference (FEC) together with the
 47th International Symposium on Forestry Mechanisation (FORMEC).

The conference will take place on **September 23-26, 2014 in Gerardmer, France** under the general theme "**Forest engineering: propelling the forest value chain**".

Inspired by successful FEC and FORMEC past editions, this major international event will grant forest researchers and practitioners one of the best opportunities to meet, and share for 3 full days their experience, knowledge and emerging ideas.

Two days of indoor technical sessions will be completed with a full day of field demonstrations in the local mixed sub-mountainous forests.



Contributions from the international forest engineering community

The call for paper announced six major themes for the 5th Forest Engineering Conference and the answers from the international community of researchers and practitioners brough the organisation committee to elaborate the program with 18 parallel sessions for oral presentations (A to C on Wednesday and D to F on Friday) completed with 2 collective poster sessions (P1 on Wednesday and P2 on Friday).

1	Managing interaction	one hotwoon loge	ling operations	and foract acae	vetome corvione
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- Trafficability practices and understanding of forest soil characteristics
- Forest operations: environmental concerns and natural hazards
- Forest roads and environment

2. Answering specific challenges in harvesting technologies and working methods

- Innovation-driven developments in harvesters and forwarders
- Logging in steep terrain
- From traditional to automated work studies
- Harvesting technics and working methods for biomass mobilization
- Fuelwood quality and moisture content management

3. Being innovative in transportation solutions and logistics

- Measuring and tagging logs along the supply chain
- Wood supply chain management and decision support tools

4. Better working conditions and educational programs

- Workforce training and skills developments
- Contractors and durable business
- Ergonomics and Man-Machine co-developments

5. Organisational innovations and other strategies for a better planning and monitoring of forest operations in specific contexts

• Looking for efficient bioenergy supply chains

6. Implementing Precision Forestry concepts for improved wood-supply-chains

 Operational uses of remote sensing technologies for logging operation

ng methods				
	A&D	P1		
	С	P1		
	С	P1		
	С	P1		
	Е	P2		

А	-
В	P1

F	P2
Е	P2
В	P1

F	P2

B & D P1

Poster

P1

P2

Oral

А

Е

	Forest operations: environmental concerns and natural hazards	Innovation-driven developments in harvesters and forwarders (1/2)	Measuring and tagging logs along the supply chain
Parallel session A	 Tree damage in mechanized uneven-aged selection cuttings <u>M. Sirén</u>, J. Hyvönen and H. Surakka (METLA) Method of investigation towards better forest fires risk management due to the improved forest biomass utilization V. Corbic, <u>R. Klvac</u>, D. Stojnic (Mendel University) Application of fertilizer spreaders for wood ash utilization <u>C. Huber</u>, G. Bohrn and K.Stampfer (BOKU) HCT vehicles for timber transport in Sweden - Results from the ETTdemo project <u>J. Widinghoff</u>; N. Fogdestam, C. Löfroth (Skogforsk) Spatial prediction of slope failure in the Caspian forest using an adaptive neuro-fuzzy inference 	 Evaluation of a prototype harvester head for rough delimbing and compression in early energy wood thinning <i>F. Di Fulvio and D. Bergström (SLU)</i> Harvesting Machines for crooked trees <i>N. Perriguey, Z. E. Chebab, C. Devemy, G. Dargnat, B. Hatton, D. Goubet, J-C Fauroux, V. Gagnol, B-C Bouzgarrou, G. Gogu (IFMA)</i> Directing the development of mechanised forest operations to meet changes in Polish forestry <i>P. S. Mederski, M. Bembenek, Z. Karaszewski & M. Gierszewska (Poznań University of Life Sciences)</i> Estimating the harvester head's position - a missing link to the future's precision forestry <i>O. Lindroos, O. Ringdahl, P. La Hera, P. Hohnloser and T. Hellström (SLU)</i> 	 Development of an automated system for counting, measuring and tracking export logs arriving on trucks and railway wagons <u>G. Murphy</u>, R. Valkenburg and D. Ganley (GE Murphy & Associates) Influence of Region, Seasonality, and Species on Weight to Volume Relationships of Commercial Sawlogs in Idaho <u>J. Saralecos</u>, R. F. Keefe, R. H. Brooks and L. R. Johnson (University of Idaho) Improved wood delivery by new scaling methods of log piles <u>M. Opferkuch</u> and D. Jaeger (University of Freiburg) The impact of mechanical log surface damage on fibre loss and chip quality when processing Eucalyptus pulpwood using a single-grip harvester
	system and GIS A. Jaafari and <u>A. Najafi</u> (Tarbiat Modares University)	Using systematic innovation to develop a new hardwood harvesting tool <i>M. Chakroun and E. Cacot (FCBA)</i>	J-P van der Merwe, R. E. Pulkki, <u>P. A.</u> <u>Ackerman</u> and D. Längin (Stellenbosch University)
	Environmental effects of forest operations on a suburban forest landscape – a forest engineering approach <u>V. Drosos</u> (Democritus University of Thrace)	New Model for Innovation of Forest Machine Technologies <u>B. Löfgren</u> (Skogforsk)	Comparative analysis of four estimation methods of stand volume and different staged measurement and analysis of sub-compartment output volume in Eucalyptus stump area <i>X. Ge, <u>L. Wang</u>, Z. Bao and T. Sun (Northeast Forestry University)</i>

	Trafficability practices and understanding of forest soil characteristics (1/2)	Ergonomics and Man-Machine co- developments	Wood supply chain management and decision support tools
sion B	Possibilities to predict moisture content of peat soil at the moment of harvest operation <u>J. Uusitalo</u> , H. Lindeman and J. Ala-Ilomäki (METLA)	Analysis of human generated crane motion patterns – towards the automation of forestry manipulators <i>P. La Hera, D. Ortiz Morales, S. Westerberg, <u>O.</u> <u>Lindroos</u> (SLU)</i>	West Virginia Logger Travel Distance and Wood Supply Zone Opportunities <u>B. Spong</u> and S. Grushecky (West Virginia University)
	Soil compaction on two sensitive sites in north- eastern France and natural or assisted recovery processes <u>N. Goutal-Pousse</u> , P. Bonnaud, J. Demaison, G. Nourrisson, P. George and J. Ranger (ONF R&D department)	An evaluation on whole-body vibration affecting tractor and truck operators <u>K. Melemez</u> , M. Tunay Metin and T.Emir (University of Bartin) Using a harvester simulator to evaluate work	 Wood transport qualification to anticipate regulatory constraints <u>T. Carrette</u> and C. Ginet (FCBA) Optimized scheduling of harvesting teams <u>M. Frisk</u>, M. Rönnqvist, P. Flisberg and G. Andersson (Skogforsk)
Parallel sessio	 Innovative concept of a forwarding system for considerate treatment of forest soil and improved efficiency <u>C. Knobloch</u> and C. Jacobs (TU Dresden) Flexible extra wheel-attachment to decrease ground pressure of a harvester. <u>M. Öhman</u>, U. Bergsten, T. Nordfjell and A. Ågren (SLU) Nutrient concentration on skid trails under brushmats - Is a redistribution of nutrients possible? <u>H. Borchert</u> and K. Goettlein (Bavarian State Institute of Forestry) 	 Using a harvester simulator to evaluate work methods in thinning <u>Ö. Grönlund</u>, M. Iwarsson Wide and M. Englund (Skogforsk) A comparison of OWAS and REBA observational techniques for assessing postural loads in tree felling and processing N. Manavakun (Kasetsart University) Eye-tracking as a research tool to analyse work conducted by harvester operators <u>C. Häggström</u>, M. Englund, O. Lindroos and G. Lidestav (SLU) 	Andersson (Skogforsk)OptimisingHarvestingandProcessingOperations within the Value Chain <u>R. Visser</u> andA. Tolan (University ofCanterbury)Integratedtransportationtoolsto optimisetimber and biomass supply logistics <u>M. Acuna</u> (University of the Sunshine Coast)Forest TransportationPlanning by using GIS-based DecisionSupport System <u>A. Akay</u> andA. Azad(Kahramanmaras Sutcu Imam University)

	Logging in steep terrain	From traditionnal to automated work studies	Harvesting technics and working methods for biomass mobilization
	New Developments in Fully Mechanising Steep Terrain Harvesting Operations <u>R. Visser</u> , K. Raymond, Keith and H. Harrill (University of Canterbury)	Monitoring long-term forwarder productivity using onboard computer data <u>M. Strandgard</u> , and R. Mitchell, Rick (University of the Sunshine Coast)	A new machine for the extraction of SRC stumps for biomass production <u>G. Picchi</u> , R. Spinelli and G. Ragaglini (CNR- IVALSA)
Parallel session C	 Small and simple technology cable system for logging <u>F. Vélez</u> (Independent professional in Colombia) Productivity and Systems Analysis of an Excavator Based Running Skyline in Two Alternative Working Configurations in Norway <u>B. Talbot</u>, G. Aalmo, K. Stampfer (NFLI) Benefits of varying cable yarding technologies with respect to specific timber harvesting and extraction needs in Southern China <u>S. Hoffmann</u>, S. Schoenherr, D. Jaeger and B. Engler (University of Freiburg) Cable yarding potential and its current share in turkish logging <u>A. Altunel</u>, T. Altunel, K. Enez and B. Aricak (Kastamonu University) 	 Forest work studies: who, why, how B. Kosir and <u>R. Spinelli</u> (University of Ljubljana) Time studies based on automatic data collection <u>J. Arlinger</u> and J. Möller (Skogforsk) Analyzing forwarder operation by consumer- grade GPS in mountainous conditions <u>S. Grigolato</u>, A. Poje, M. Pellegrini, I. Potocnik and R. Cavalli (University of Padova) Forwarding work study with automatic data recording <u>J. Manner</u>, L. Palmroth, O. Lindroos and T. Nordfjell (SLU) Estimating the Time Consumption and Productivity of Round Wood Skidding in Group Shelterwood Cuttings – A Case Study in a Mixed Stand Located in Reduced Accessibility Conditions <u>S. A. Borz</u>, B. Popa, G. Ignea and G. Sparchez (Transilvania University of Brasov) 	 Productivity of multi-tree cutting in thinnings and clear cuttings of downy birch (Betula pubescens) in the integrated harvesting of pulpwood and energywood <u>J. Laitila</u>, K. Väätäinen and P. Niemistö (METLA) Mechanized harvesting of big broadleaves crowns. <u>P. Ruch</u>, E. Ulrich, D. Pischedda, and X. Montagny (FCBA & ONF) Effects of sieve size on chipper productivity, fuel consumption and chip size distribution for open drum chippers <u>L. Eliasson</u>, H. von Hofsten, R. Spinelli and T. Johannesson (Skogforsk) Case study: Comparation of two harvesting methods for bioenergy under Mediterranean conditions <u>V. Lerma</u>, J. Oliver-Villanueva and G Segura (AIDIMA UPV) Determining the impact of felling method and time of the year on coppice regeneration <u>T. Gallagher</u>, D. P. Leite de Souza, M. Smidt, T. McDonald, D. Mitchell & J. Wright (Auburn)
			School of Forestry and Wildlife Sciences)

	Trafficability practices and understanding of forest soil characteristics (2/2)	Innovation-driven developments in harvesters and forwarders (2/2)	Looking for efficient bioenergy supply chains (1/2)
Parallel session U	 Review and application of analytical models of forest soil bearing capacity <u>A. Pirnazarov</u>, U. Sellgren and B. Löfgren (KTH) Estimating soil displacement in skid train construction using stereo-photogrammetry and LIDAR <u>M. Pierzchała</u>, B. Talbot and R. Astrup (NFLI) Productibity and cost analysis of a wheeled skidder in chestnut coppice forests in the north of Spain. Preliminary evaluation of the soil compaction of forest road. E. Canga, <u>S. Sánchez-García</u>, E. Prado and J. Majada (CETEMAS) Possibilities to reduce rut formation in logging operations on unfrozen peatland <u>H. Lindeman</u>, Ala-Ilomäki and J. Uusitalo (METLA) 	 The technical evolution and market of forwarders in Sweden <u>T. Nordfjell</u> (SLU) A concept study of a four-wheeled forestry machine with active pendulum axels operating on soft and rough soils <i>A. Ismoilov, U. Sellgren and K. Andersson (KTH)</i> Active brake-link for faster and safer forwarding <u>M. Öhman</u>, C. Häggström and T. Nordfjell (SLU) Answering future specific challenges in harvesting – Views of design students U. Bergsten and <u>M. Hedblom</u> (SLU) Multi-objective optimization and performance evaluation of chassis suspensions for forestry machines. <u>F. Báez Morandi Ezequiel</u> Awarded best Master thesis work'14 on strategic R&D tasks for increased efficiency and improved ergonomics on forest machines. (Sweden) Determination and optimization of delimbing forces on hardwood harvesting heads <u>C. Devemy</u>, G. Dargnat, Benjamin HATTON, D. Goubet, N. Perriguey, Z. E. Chebab, J-C Fauroux, V. Gagnol, B-C Bouzgarrou, G. Gogu (IFMA) 	 The logistics of wood chips in Estonian conditions - a case study <u>M. Irdla</u>, A. Padari, P. Muiste and M. Irdla (Estonian University of Life Sciences) Establishment of transportation system of low value wood biomass for the early stage of energy supply <u>M. Yoshida</u> and S. Hideo (The University of Tokyo) Life Cycle Assessment of woody biomass from energy crops <u>C. Cornillier</u> and P. Ruch (FCBA) TCS – An operational system for control and optimization of forest biomass logistics <i>T. Mustonen and <u>M. Tuukkanen</u> (ECOMOND)</i> The effect of implementing innovative harvesting and handling technologies for young dense thinning on the cost and energy efficiency of supply systems <u>D. Bergström</u>, F. Di Fulvio (SLU) Improved BioMass Market Efficiency and Price Discovery from Online Auctions <u>T. Turkmengil</u>, E. Jessup and M. Dees (University of Freiburg)

	Forest roads and environment	Contractors and durable business	Fuelwood quality and moisture content management
Parallel session E	 Achieving successful road performance and reducing the environmental impact of resource roads in wetland environments <u>M. Partington</u> and C. Gillies (FPInnovations) Secondary opening of sloped terrain forests – a GIS study for timber skidding <u>T. Pentek</u>, H. Nevečerel, T. Poršinsky, M. Šporčić, K. Lepoglavec, I. Papa and Ž. Tomašić (Forestry Faculty of Zagreb University) Evaluation of the Effect of Lime-Stabilized Subgrade on the Performance of an Experimental Road Pavement <u>J. Péterfalvi</u>; P. Primusz; Markó and Kosztka (University of West Hungary) Assessment of environmental performance and cost analysis of forest roads due to construction, maintenance and utilization – case studies in Romanian and Norwegian mountain forests <u>A. Enache</u>, K. Stampfer, B. Talbot and J. Bjerketvedt (BOKU) Non-durable use wood motor roads <u>M. Bicevskis</u> and I. Kalmuks (Latvia's state forest) Subgrade Strength Recovery in Forest Roads in Oregon <u>K. Boston</u> (Oregon State University) 	 Importance of Internal and External Factors for Forest Contractors in Norway - The Manager's View <u>B. Vennesland</u>, E. Skagestad and E. Nybakk (NFLI) UGA Logging Cost Index: A Measure of Southern US Timber Harvesting Costs <u>S. Baker</u> and D. Greene (University of Georgia) Consequences of Varying Industrial Contexts on Procurement and Management of Logging Services: Comparisons Between two Swedish Forest Companies <u>E. Erlandsson</u>, G. Lidestav and D. Fjeld (SLU) Influence of Prescribed Method of Roundwood Scaling on Forwarder Efficiency <u>A. Đuka</u>, T. Poršinsky, T. Pentek and M. Šporčić (Faculty of Forestry Zagreb) The communication process between contactors and clients <u>M. Sääf</u> and R. Björheden (Skogforsk) Logging Cost Indices for the United States <u>E. Dodson</u>, D. Greene, S. Baker and S. Hayes (University of Montana) 	 Fuelwood moisture content management through meteorological data based modelling <u>G. Erber</u> (BOKU) Precision Measurement of Forest Harvesting Residue Moisture Change and Dry Matter Losses by Constant Weight Monitoring <u>J. Routa</u> and L. Sikanen (METLA) An accurate and fast method for moisture content determination. <u>L. Fridh</u> and L. Eliasson (Skogforsk) Energy efficient production of high quality wood chips using energy round wood instead of forest residues <u>D. Kuptz</u> and H. Hartmann (Technologie- und Förderzentrum TFZ) Wood chip quality <u>E. Nordhagen</u>, S. Gjølsjø and E. Nordhagen (NFLI) BioGas Woodchip Drying Innovation for Reduced Bioenergy Production Cost <i>E. Jessup</i>, <u>J. Walkiewicz</u> and M. Dees (University of Freiburg)
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	Operational uses of remote sensing technologies for logging operation	Workforce training and skills developments	Looking for efficient bioenergy supply chains (2/2)
Parallel session F	 LiDAR Mapping as an Aid to Partial Cutting in Heterogeneous Stands. <u>P. Meek</u> and J-M Lussier (FPInnovations) How to Effectively Set up Cable Yarding Corridors: A Case Study of Central Turkish Example <u>B. Aricak</u>, H. Acar, A. Altunel, A. Kurtipek and K. Enez (Kastamonu University) Variable extraction cost modelling on high resolution terrain models <u>N. Søvde</u>, B. Talbot, J. Bjerketvedt and M. Pierzchala (NFLI) A case study on the prediction of detailed product recovery from individual stem profiles based on airborne laser scanning and models for predicting wood and fibre properties and forest residues <u>L. Wilhelmsson</u>, A. Barth, J.J Möller, J. Arlinger, R. Hedberg and U. Söderman (Skogforsk) Applications of multi-transmitter GPS-VHF in forest engineering <u>R. Keefe</u> (University of Idaho) 	 The Limiting Factor in North American Forest Operations: A Skilled Workforce J. Garland (Consulting Forest Engineer) Development and Implementation of Innovations in Croatian Forestry <u>M. Šporčić</u>, S. Posavec, M. Landekić, T. Pentek and T. Poršinsky (Forestry Faculty of Zagreb University) University training for industrial wood supply <u>D. Field</u>, Erikson, Frisk, Lemieux, Marrier, M. Rönnqvist (SLU) Successful training strategies for introducing cable yarding technologies in China <u>S. Schoenherr</u>, S. Hoffmann, D. Jaeger and B. Engler (University of Freiburg) An assessment of wage and skill level among logging equipment operators in the USA <u>M. Smidt</u>, Xu and Zhang (Auburn University) Analysis of the first steps in the introduction of the harvester and the forwarder in logging in Bulgaria <u>D. Dinev</u> and J. Vardunski (Oak Forest Experimental Station) 	Logistics optimization of a biomass supply chain <u>A. Bouvet</u> and B. Penz (FCBA) Biomass harvesting resimurphyue supply chain optimisation and verifying the effect of major parameters affecting the supply chain cost in Western Australia <i>M. R. Ghaffariyan, <u>M. Acuna</u> and M. Brown</i> (<i>AFORA, University of the Sunshine Coast</i>) Success factors for larger forest fuel terminals <i>D. Athanassiadis, J. Enström, <u>M. Öhman and Ö.</u> <u>Grönlund</u> (<i>SLU</i>) Optimizing Bioenergy Supply Chain Configurations for the Northeastern United States <u>J. Wang</u> and <i>D. Hartley</i> (West Virginia University) Improving the efficiency of forest biomass supply chains in Canada. <u><i>D. Roser</i> (FPInnovations)</u></i>

Poster sessions

2 collective poster sessions are planned in the program, with time and space arrangements to guarantee the posters' visibility and accessibility for all congressists.

The posters will be organised in relevant groups in order to bring additional light on the conference themes, as complement and in parallel to the oral presentations.

The posters are heredown listed according to the day of their presentation and the major theme they relate to.

1st poster session (P1) is organised on Wednesday (September 24.)

1. Managing interactions between logging operations and forest ecosystems services

Trafficability practices and understanding of forest soil characteristics

Forest operations: environmental concerns and natural hazards

ID	Title of the poster	Authors	Affiliation
70	Environmental Factors Affecting Technical	G. Ottaviani Aalmo & S.	NFLI
	Efficiency in Norwegian Steep Terrain	Baardsen	
	Reducing land damages using optimization	K. Westlund, P. Jönsson,	Skogforsk
181	for efficient logging planning	G. Andersson, P. Flisberg	
		& M. Rönnqvist	
	Skidding tracks as forest infrastructure -	H.C. Fründ, A. Averdiek,	Hochschule
51	promoting natural regeneration processes	C. Kohn, M. Müller-	Osnabrück
51	with regard to economic and ecological	Inkmann, O. Hemker, H.	
	issues	von Dressler & T.Gaertig	
122	Influence of wheel load and wheel slip on	S. Pasemann, H. Jacke &	ThüringenForst
125	rutting in forest operations	J. Hittenbeck	
149	LoggingMap – concept for better planning of	S. Lamminen, K.	METLA
	logging trail network in rough terrain	Väätäinen, J. Ala-Ilomäki,	
	conditions	M. Sirén & A. Asikainen	

2. Answering specific challenges in harvesting technologies and working methods

- Innovation-driven developments in harvesters and forwarders
- From traditional to automated work studies
- Logging in steep terrain
- Harvesting technics and working methods for biomass mobilization

ID	Title of the poster	Authors	Affiliation
	Harvesting of heart stumps from Poplar and	R. Emeyriat, S. Cloarec,	FORET
90	Maritime Pine forest in South West France	H. Husson, J-R Liarçou &	LOGISTIQUE
		J.Moreau	CONSEIL
	Optimum combination of animal and farm	N. Gilanipour, A. Najafi &	Technical
22	tractor skidding systems in log removing	M. Seyed	University in
		Heshmatolvaezin	Zvolen
	Time structure of working day while	T. Nurek	Warsaw
147	performing wood harvesting – economic view		University of Life
			Sciences
150	Scrutiny of factors affecting extraction	O. Lindroos & E. Wadbro	SLU
130	distances of forwarders		

ID	Title of the poster	Authors	Affiliation
	Mathematical Time Prediction Models of	I. Ghajar, R. Naghdi, M.	University of
170	Loader HSM 904 Using Multiple Linear	Nikooy & S. Yousefifard	Guilan
179	Regressions (MLR) and Adaptive Neuro		
	Fuzzy Inference System (ANFIS)		
	The cutting productivity in integrated	J. Laitila & K. Väätäinen	METLA
6	harvesting of pulpwood and delimbed energy		
	wood with a forestry-equipped peat		
	harvesting tractor		0
20	Ground disturbance and diameters of roots at	S. Berg, I. Nordfjell & J.	SLU
	Comparison of baryostar time consumption	D Mitcholl 8 M	Linivorcity of the
	and productivity in Eucalyptus alobulus	Strandgard	Sunshine Coast
33	planted and second rotation coppiced	Strandgard	Curistinic Coust
	plantations in south west Western Australia		
	State and trends for utilization of the wood	L. Trichkov & D. Dinev	Oak Forest
39	biomass for biofuels in Bulgaria		Experimental
	-		Station
59	Efficient chip supply systems improve chipper	L. Eliasson, C. Lombardini	Skogforsk
	utilisation	& J. Widinghoff	
	Forest management systems for increased	J. Sonesson, S. Jacobson,	Skogforsk
76	harvest of small trees for energy purposes.	L. Eliasson, L.	
	Curryon of forget readide wood chipping	Vilheimsson & J. Arlinger	Deverier State
150	survey of forest roadside wood chipping	F. Schuimeyer & K. Hulli	Bavarian State
159			Forestry
	A harvesting system for agricultural woody	P Gianni G Aminti & R	CNR-IVALSA
193	crops at plantation removal	Spinelli	
	INFRES – Competitiveness for forest energy	A. Asikainen & J. Routa	METLA
210	through technology, logistics, fuel quality and		
	energy product portfolio		
81	Simulated Productivity of Conceptual, Multi-	T. B. Ersson, L. Jundén,	SLU
	Headed Tree Planting Devices	M. Lindh & U. Bergsten	
	Morphological analysis of chainsaws – useful	M. Zorić, D. Horvat, M.	Forestry Faculty
124	decision making tool	Susnjar, Z. Pandur & J.	of Zagreb
	Analyzing different mechines for mechanized	Galovic	
220	Analyzing different machines for mechanized	G Bocker	Albert-Ludwigs-
220	narvesting of nardwoods in italy	G. Deckei	Freiburg
	A Chute System Integrated with Mobile Winch	A. F. Akay, N. Gulci & S.	Kahramanmaras
14	and Synthetic Rope to Extract Logs in	Gulci	Sutcu Imam
	Mountainous Regions		University
40	Analyze of productivities data's for cable	P. Magaud	FCBA
40	yarding in the French Alps	-	
121	Recovery of logging residues from final	Nordhagen, Gjølsjø, Belbo	NFLI
·-·	harvest in steep terrain	& Kjøstelsen	
	Project SLOPE: introducing new technologies	G. Picchi, S. Huurinainen,	CNR-IVALSA
173	in mountain forest operations	J. Gort-Oromi, E. Nolan,	
		E. Keane, IVI. Kunmaler &	
		R. De Amicis	

ID	Title of the poster	Authors	Affiliation
224	Mechanical tools for site preparation in forest plantation: networks of field sites for evaluating and promoting innovative methods	C. Collet, G. Gibaud, J. Piat, C. Richter, Q.Girard, E. Ulrich, L. Wehrlen, F. Duez, M. Dassot, J-Y. Fraysse, A.Berthelot, L.Cotten, C. Sedilot- Gasmi, R. Koller, M.	INRA
		Bakker & L. Augusto	

3. Being innovative in transportation solutions and logistics

• Wood supply chain management and decision support tools

ID	Title of the poster	Authors	Affiliation
2	Monitoring forest supply chains in remote areas using FPInnovations' FPSuite platform	J-F. Gingras, M. Castonguay & J. Favreau	FPInnovations
8	Assessing Systematical Framework in Forest Products Supply Chain to Sustain Forest Industry	A. M. Abdolahian Sohi	Islamic Azad University
46	Development and Implementation of a Sustainability Performance Improvement Model on Transport and Logistics Chains in the French Forest Based Sector	F. Müller	FCBA
77	An information platform for forest harvesting technologies and working methods as decision support system for practitioners	F. Brodbeck & U. H. Sauter	Forest Research Institute of Baden- Wuerttemberg
170	Life cycle analysis for technology selection in timber harvesting	M. Eker & Y. E. Önal	Süleyman Demirel University
182	Building models with the simulation software Witness.	C. Förster	TU Dresden
192	Development and Validation of a Physically Based Forest Operations Model	L. Grayson & R. Keefe	University of Idaho
302	Improved trucking logistics in Canada: Great savings but limited uptake	J. Favreau	FPInnovations

4. Better working conditions and educational programs

Ergonomics and Man-Machine co-developments

ID	Title of the poster	Authors	Affiliation
72	Automatic clearcut obstacle identification	H. Lideskog & M. Karlberg	Luleå University
	using a time-of-flight camera		of Technology
	Terrestrial real-time navigation for harvesting	U. H. Sauter & J. Foeller	Forest Research
180	machines		Institute Baden-
			Wuerttemberg

2nd poster session (P2) on Friday (September 26.)

1. Managing interactions between logging operations and forest ecosystems services

Forest roads and environment

ID	Title of the poster	Authors	Affiliation
184	Forest Road Standard Registration	J. Bjerketvedt	NFLI
	Analysis of existing road network in order to	V. C. Drosos	Democritus
188	plan and configure a rationally managed one		University of
	in Greek mountainous area		Thrace
	Design of the phase two portable rail project	R. Keefe	University of
101	track: a new system to minimize site		Idaho
101	disturbance in specialized forest operations		
	and recreational applications		
	Reconstruction of the forest road network	E. Dursun, H. H.i Acar &	Blacksea
15	model in the conversion of the coppice	O. Göksu	Technical
	companies to high forest enterprises		University
	Spatial Multi Criteria Decision Making for	S. Ezzati & A. Najafi	Technical
19	Estimating Environmental Costs of Road		University in
	Management Activities		Zvolen
26	Planning of Forest Roads with Plateia	Y. Turk, S. Gumus, T. Ural	Duzce University
20	Software	& R. Eker	
27	Construction Method of Forest Roads in	Y. Turk	Duzce University
	Turkey		
	A Methodological Approach to the	C. Ozer, B. Aricak, A. O.	Kastamonu
136	Determination of Forest Roads' Technical	Altunel & K. Enez	University
	Competence		
	GIS Based Strategy on Timber Transportation	H. O. Çoban & M. Eker	Süleyman
171	System in Mountainous Forest Regions		Demirel
			University

2. Answering specific challenges in harvesting technologies and working methods

Fuelwood quality and moisture content management

ID	Title of the poster	Authors	Affiliation
	Wood chips characterization for small boiler in	S. Grigolato, A.	University of
118	the Italy	Sgarbossa, M. Zanetti, G.	Padova
		Cosola & R. Cavalli	
	Evapo-transpiration as an accelerating tool for	R. Klvac Radomir, M.	Mendel
25	seasoning – A case study	Kleibl, P. Tsioras & T.	University in
		Cesek	Brno

4. Better working conditions and educational programs

- Workforce training and skills developments
- Contractors and durable business

ID	Title of the poster	Authors	Affiliation
61	Logging Capacity Impacts to the US South, 2006-2012	S. Baker & D. Greene	University of Georgia
207	Explotic implementation	V. Morillon & M. Bonnemazou	FCBA

5. Organisational innovations and other strategies for a better planning and monitoring of forest operations in specific contexts

Looking for efficient bioenergy supply chains

ID	Title of the poster	Authors	Affiliation
11	Creation of geodatabase using geographical information system (GIS): its integration in forest road network and application in calculating biomass supply chain costs – case study from northern Spain	S. Sánchez-García, C. Prendes, E. Canga & J. Majada	CETEMAS
78	Biomass potential from young-dense stands in Sweden and road hauling to industries	R.Fernandez-Lacruz,F.DiFulvio,D.Athanassiadis,D.Bergström & T.Nordfjell	SLU
82	Systems comparison of 10 supply chains for whole tree chips.	H. Belbo & B. Talbot	NFLI
89	Simulation of forest energy chips provision chain from the stand to the heating plant – Characterisation of the energy efficiency and minerals exportation.	N. Bilot, M. Fournier, H. Wernsdörfer & Y. Rogaume	INRA
153	Evaluation of terminal strategies by flow optimization	V. Asmoarp	Skogforsk
206	Feasibility of Adapting Existing Forestry Practices for Improved Biomass Production	M. Dees & E. Jessup	Albert-Ludwigs- Universität Freiburg

6. Implementing Precision Forestry concepts for improved wood-supply-chains

• Operational uses of remote sensing technologies for logging operation

ID	Title of the poster	Authors	Affiliation
28	The Effectiveness of Topographic Earth	A. O. Altunel, O. Emre	Kastamonu
	Representations in Forest Engineering	Sakici, B. Aricak & C. Ozer	University
30	The Comparison of different GPS devices in	R. Erdem, A. O. Altunel &	Kastamonu
	Turkish forestry practices	K. Erdin	University
	Modeling the landslide susceptibility of a	R. Naghdi, I. Ghajar & A.	University of
163	mountainous forest using Artificial Neural	Abasian	Guilan
	Network		

Publications from presenting authors

Three types of publications will be gathered in final proceedings:

- 1. Full manuscripts, for papers with scientific content;
- Extended abstracts, for posters, practitioners' testimonials on specific experiences or products, or impacts of past research results successfully transfered to field operations;
- Peer-reviewed scientific papers, also to be published either in the International Journal of Forest Engineering (IJFE) or in the Croatian Journal of Forest Engineering (CROJFE). NB: This option is only open to candidates selected for oral presentation during the conference.

<u>Guideline</u>s for the different types are provided to authors through the conference website.

Pre-conference event

On Tuesday 23rd, a special pre-conference event will be hosted at the conference center from 16:00 to 18:00 just before the FEC-FORMEC ice-breaking reception.



The INFRES Workshop "Adaptation of forestry practices and business innovations for **Bioenergy supply**" will be open to all and free of charge. Your prior registration would be highly appreciated, please contact workshop@infres.eu

Partners from the INFRES consortium will give the following presentations:

INFRES – Competitiveness for forest energy through technology, logistics, fuel quality and energy product portfolio. *A. Asikainen & J. Routa (METLA)*

Forest management systems for increased harvest of small trees for energy purposes. J. Sonesson, S. Jacobson, L. Eliasson, L. Wilhelmsson, J. Arlinger (Skogforsk)

BioGas Woodchip Drying Innovation for Reduced Bioenergy Production Cost. E. Jessup, J. Walkiewicz, M. Dees (Albert-Ludwigs-Universität Freiburg)

Improved BioMass Market Efficiency and Price Discovery from Online Auctions. *T. Turkmengil, E. Jessup, M.Dees (Albert-Ludwigs-Universität Freiburg)*

Feasibility of Adapting Existing Forestry Practices for Improved Biomass Production. *M. Dees, E. Jessup (Albert-Ludwigs-Universität Freiburg)*

TCS – An operational system for control and optimization of forest biomass logistics. *T. Mustonen & M. Tuukkanen (ECOMOND)*

Field trip

Congressists will be invited to attend the field demonstrations in connection with the conference themes.



First thinning in broadleaves stands on sensitive soils : a modern challenge for mechanization

Hardwood assortement : the right log for the right value chain

Ready for Vosgian slopes with innovative material and working methods

Barges, wagons and trucks all meet on NorskeSkog Golbey's logyard and on the logistics platform of the "Green Valley"

Important dates

Congressists should pay attention to the following deadlines:

Early birds and student rates for registration	March 31 st , 2014
Full paper submission for candidates to peer-review publication *	April 30 th , 2014
Extended abstracts and full paper submission	June 15 th , 2014
Registration	July 18 th , 2014

Registration is now closed with more than 250 participants ready to participate in the conference.

Assistance is still available for the booking of local hotels at a walking distance from the conference centre. Please use the <u>dedicated form</u> (also available on the conference website) and follow the described procedure if you wish to arrange your travel to Gerardmer. The "first come first served principle" applies and early booking is recommended!

A <u>traveller's guide</u> is also available online if you are looking for suggestions on how to reach Gerardmer.

FEC-FORMEC 2014 technical committee

Maryse Bigot, ONF, France. Karl Stampfer, BOKU, Austria Pierre Ackerman, Stellenbosch Univ., South Africa Jean-Francois Gingras, FP Innovations, Canada Hans Heinimann, ETHZ, Switzerland Raffaele Cavalli, University of Padova, Italia Mark Brown, USC and AFORA, Australia Ola Lindroos, SLU, Sweden Fernando Seixas, ESALQ, Brazil Bruce Talbot, Skog og landskap, Norway Antti Asikainen, METLA, Finland Jori Uusitalo, METLA, Finland Bo Dahlin, University of Helsinki, Finland Magnus Thor, Skogforsk, Sweden Rien Visser, Canterbury University, New-Zealand Loren Kellogg, Oregon State University, USA Woodam Chung, University of Montana, USA

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And http://www.formec.org/

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Partners:

FCBA is proud to count on its professional partners, Office National des Forêts (<u>ONF</u>), Norske Skog Golbey (<u>NSG</u>) and the forest cooperative Forêt et Bois de l'Est (<u>FBE</u>) for the organization of this major conference.



The conference benefits from a fruitful partnership with the two major scientific journals in the domain of forest engineering. Authors selected for oral presentation at FEC-FORMEC-2014 can propose their paper to be peer-reviewed and published in either the Croatian Journal of Forest Engineering (<u>CROJFE</u>) or the International Journal of Forest Engineering (<u>IJFE</u>).



The conference is also organised in partnership with the International Union of Forest Research Organisations (IUFRO) and its Division 3 (Forest Operations Engineering and Management).



Financial partners :

FCBA is thankful of the support of the financial partners of the conference, namely the French ministry for agriculture and forestry (<u>MAAF</u>), the French Environment and Energy Management Agency (<u>ADEME</u>), the commissariat de massif Vosges, the Conseil Général des Vosges (CG88), the Conseil Régional <u>Lorraine</u> and the association of French Paper Industries (COPACEL)



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