

RESEARCH CONFERENCES

ESF-COST High-Level Research Conference

The Future Role of Bio-energy from Tree Biomass in Europe 6-11 November 2011 – Europahaus – Vienna/Austria

Surname		First Name	Poster Title
1	Asamoah	Akwasi	Challenges and Opportunities with Promoting Bio-Energy in Africa Participation sponsored by IUFRO
2	Assefa	Engdawork	Deforestation and forest management in southern Ethiopia, case study Arbamich and Chencha areas Participation sponsored by IUFRO
3	Azarenkova	Olesia	The European context of bio-energy technologies development in Ukraine
4	Beljan	Karlo	Opportunities for Wood Energy Production from Small Scale Forests in the SEE Region
5	Böhlenius	Henrik	Regeneration of poplar on forest and agricultural land
6	Chaucan	Sanjeev	Coordination actions in support of sustainable and eco-efficient short rotation forestry.
7	Diaz Pines	Eugenio	Fast growing poplar Plantation effects on soil-atmosphere greenhouse gas exchange and nitrogen dynamics at a marginal site in southern Germany
8	Dziekoñska	Urszula	Hydrolysis of lignocellulotic biomass with use of commercial cellulases
9	Eibinger	Manuel	AFM-based studies on enzymatic cellulose degradation using a novel substrate
10	Ekwumemgbo	Patricia, Adamma	Lipid characteristics and bio-fuel potentials of some African plant seeds Participation sponsored by IUFRO
11	Ellison	David	The Water Footprint Initiative and Tree Biomass

12	Essoungou Kwack	Julienne Nadège	Above ground biomass availability in west and central Africa Mangrove
13	Fukuda	Kenji	Influence of small-scale management in suburban forests on vegetation regeneration and biodiversity of ground beetles
14	Gulbe	Anastasia	Above-ground biomass and net primary production in young stands of silver birch and grey alder on abandoned agricultural land
15	Gulca	Vitalie	Opportunities for a forest energy industry in a developing and developed countries: An contrast between Romania (or Republic of Moldova), Oregon state USA and Belarus
			Participation sponsored by IUFRO
16	Hakonen	Tuomas	Effects of moisture content on energy wood combustion profitability
17	Krumins	Janis	Different quality wood chip availability in Latvia
18	Laurila	Jussi	Moisture content of Norway spruce stump wood at harvested and storage sites
19	Merino Sierra	Irene	Towards improving tree biomass production: potential of increasing HSP20 levels through genetic engineering
20	Övergaard	Rolf	Practical plantations of hybrid aspen and poplars after the Erwin hurricane
21	Pavlenko	Kateryna	Prospects of biofuel production in Ukraine Participation sponsored by IUFRO
22	Rutkowski	Pawel	Salix (willow) as renewable energy source
23	Schweier (Fischbach)	Janine	Advantages and disadvantages of combined cut and chip and alternative cut and storage harvesting systems in SRC
24	Shonhiwa	Clement	Parametric Optimisation of a Continous Flow Biodiesel Reactor For Economic Biodiesel Production From Jatropha Curcas Seed Oil

25	Sjöstedt	Viveca	Potential for policy integration of the Directive 2009/28/EC in Sweden
26	Styranivskyy	Yuriy	Logistics forestry road network for transportation wood biomass in Ukraine
27	Trogu	Daniele	Complementarity between energy and land use planning: the case of vegetable biomass in Sardinia
28	Uprety	Dharam Raj	Applying Innovation System Approach for sustaining biodiversity and improve forest governance: An experience of working with 60 community forest user groups in Nepal Participation sponsored by IUFRO
29	Vadeboncoeur	Matthew	Large variation in stand-scale sustainability of forest biomass harvesting in central New Hampshire, USA
30	Wan	Minli	Opportunities and challenges in emerging bio-energy business: Case of Finnish sawmill industry
31	Yan	Shuai	Study of soil nutrient pools by chronosequence approach in view of aboveground biomass potentials in Quercus dominated forests