COST ACTION FP1301 EuroCoppice

Conference "Coppice Forests in Europe: a traditional natural resource with great potential"

DETAILED PROGRAMME

Limoges, France 19 - 21 June, 2017

Monday, June 19th, 2017: Action-Internal Meetings & Icebreaker

Conseil Régional Nouvelle Aquitaine (Regional Council of New Aquitaine) 27 boulevard de la Corderie – 87000 LIMOGES

 \rightarrow Registration open from 12:00 – 17:00

10:00 - 12:00	Steering Group Meeting (for SG members only)
13:00 - 13:30	Welcome and Introduction (for all Action members)
13:30 - 16:30	Working Group Meetings (for all Action members)
16:30 – 17:00	Coffee Break
17:00 - 18:00	Management Committee Meeting & Decisions (for MC Members only)
19:30	Ice Breaker @ Bistrot Gourmand (5 place Winston Churchill – 87000 LIMOGES)
	ightarrow The Ice Breaker is open to all Conference participants

Tuesday 20th June, 2017: Excursion

8:00 – Evening	Field trip organised by the FCBA – "French Institute of Technology for Forest Based and Furniture Sectors"
	Registration for new arrivals prior to departure
	Coppice forests and industry in the Limousin region
	Picnic lunch
	Visit of the museum of "Four des Casseaux"
	Dinner on the riverside (Vienne)

Limousin is well-known for its coppice-based industry, particularly dealing with chestnut coppices. The field trip will allow the participants to discover all these aspects from forest management (private ownership, social aspects, silviculture) to industrial wood uses (flooring, fences...), including logging operations.





COST is supported by the EU Framework Programme Horizon 2020





Wednesday 21st June, 2017: Conference & Panel Discussion

Bibliothèque Francophone Multimédia (French Multimedia Library) 2 place Aimé Césaire – 87000 LIMOGES

- 8:00 8:30 Registration & Poster Set-up
- 8:30 9:00 Welcome and Introduction

9:00 - 10.30 Session 1 – Coppice Harvesting

Moderator: Emmanuel Cacot, FCBA

Techniques and productivity of coppice harvesting operations in Europe: a metaanalysis of available data Spinelli R., Cacot E., Mihelic M., Nestorovski L., Mederski P., Tolosana E.

Mechanised harvesting of short-rotation coppice: a review Vanbeveren S.P.P., Spinelli R., Schweier J., Magagnotti N., Dimitriou I., Mola-Yudego B., Acuna .M, Eisenbies M., Ceulemans R.

Bucking accuracy of alder and oak logs harvested in coppice stands during and after the growing season Karaszewski Z., Mederski P.S., Bembenek M., Tsioras P.A., Rosinska M.

Manual and Mechanized Forest Operations in Ukrainian coppicing: Products Diversity and Economic Assessment Sopushynskyy I., Ray C.D., Zayachuk V., Ostashuk R., Sopushynskyy M.

The use of battery powered chain saw in coppice forest Mihelič M., Poje A.

Forest Operations Sustainability: an overview on traditional coppices Laschi A., Neri F., Picchio R., Cambi M., Marchi E.

10:30 - 11:00 -- Coffee break -- Poster Exhibition

11:00 - 12:30 Session 2 – Coppice Products

Moderator: Morgan Vuillermoz, FCBA

Economic evaluation of mechanized and motormanual options for selective felling of *Quercus pyrenaica* coppices in Leon (NW Spain) Tolosana E., Laina R., Martínez-Ferrari R., Ambrosio Y., Martín M.

Eucalypt coppice harvesting costs for stands of varying stump and stem densities, South Africa Schwegman K., Little K.M, McEwan A., Ackerman S.A

Small scale pellet production from poplar (*Populus sp.*) and aspen (*Populus tremula L*) timber: a case study

Makovskis K., Lazdina D., Arsanica A., Solodovniks V.









Coppicing of oak and beech as seen from Bulgaria – a case study Markoff I., Findeisen E., Popov G., Glushkov S.

Black locust (*Robinia pseudoacacia L.*), a key species for the forest-related rural economy in the west of Romania Nicolescu V.N., Hernea C.

Mortality, re-sprouting vigor and physiology of coppice stumps after mechanized cutting Magagnotti N., Pari L., Spinelli R., Aminti G., Giovannelli A.

12:30 - 14:00 -- Lunch break -- Poster Exhibition

14:00 - 15:15 Session 3 – Environmental Aspects of Coppice Utilisation

Moderator: Philippe Ruch, FCBA

Overmature *periurban Quercus-Carpinus* coppice forests in Austria and Japan: a comparison of carbon stocks, stand characteristics and conversion to high forest Bruckman V.J, Teradab T., Fukudac K., Yamamotoc H., Hochbichlerd E.

The effect of clear-cut on nitrogen fluxes and storages in a grey alder coppice stand in Estonia

Aosaar J., Varik M., Becker H., Morozov G., Uri V.

Environmental aspects of short-rotation coppice culture: greenhouse gas balance and environmental life cycle analysis Ceulemans R., Vanbeveren S., Berhongaray G., Broeckx L.S., De Groote T., El Kasmioui O., Njakou-Djomo S., Verlinden M.S., Zenone T.

Mapping and assessment of ecosystem services of coppice forests in Bulgaria methodological approach Bratanova-Doncheva S., Zhiyanski M., Nedkov S.

Types, products, ecological values, legislation and general guidelines Suadicani K.

- 15:15 15:45 -- Coffee break -- Poster Exhibition
- 15:45 16:30 EuroCoppice in a Nutshell Results and Recommendations
- 16:30 17:30 Panel Discussion with European Stakeholders
- 17:30 Wrap up and Farewell







