

ProCoGen Dissemination Workshop 1st – 3rd September 2014 Kámoni Arboretum Szombathely, Hungary

"Genomics and the conservation of conifer genetic resources"

1st Sep. 2014

9:00 - 12:00 Arrival & Registration

Lunch break

13:00 – 13:30 Berthold Heinze (Federal Research and Training Centre for Forests, Natural Hazards and Landscape (BFW) Austria): Genomics and conifer conservation- a general introduction

13:30 – 14:00 Vedhu Krystufek (Federal Research and Training Centre for Forests, Natural Hazards and Landscape (BFW) Austria): ProCoGen highlights

14:00 – 14:10 FORGER partners: FORGER FP7 EU project- a short introduction

14:10 – 14:40 Csaba Mátyás (University of West Hungary, Inst. of Environmental and Earth Sciences (NymE) Hungary): Challenges of climate changes for conservation of genetic resources

14:45 – 15:45 Maria Hoehn (University of Budapest, Department of Botany, Hungary): Did human mediated processes shape phylogeographic pattern of Carpathian pine populations?

Coffee break

16:00 – 17:00 Giovanni Giuseppe Vendramin (Institute of Plant Genetics- Florence, Italian National Council of Research (IGV-FI/CNR) Italy): Dissecting the role of demography and natural selection in shaping population genetic structure in conifers 17:00 - 17:45 Open Forum: Research and applied interests of participants, plans & proposal for the future, interaction with speakers. Suggestions for avoiding research gaps and maintaining a constant flux of information and knowledge transfer. Relevance of genetic research for forest management and conservation practices.

2nd Sep. 2014

9:00 - 12:00 Excursion to Forest Research Institute Sárvár

Lunch break

13:00 – 14:00 Bruno Fady (French National Institute for Agricultural Research (INRA) Avignon, France): The genetic composition of marginal populations, the conservation of genetic resources

14:00 – 15:00 Stephen Cavers (Centre for Ecology and Hydrology (CEH) UK): Conifer case studies

Coffee break

15:20 – 16:50 Excursion to the Kámoni Arboretum

16:50 – 17:20 Clara Cseke (University of West Hungary (NymE) Hungary): Hybridization and recruitment in a mixed stand with 3 different oak species

17:20 – 17:40 Csaba Mátyás (University of West Hungary, Inst. of Environmental and Earth Sciences (NymE) Hungary): Hungary and Hungarians- some witty anecdotes





3rd Sep. 2014

8:45 – 9:45 Konstantin Krutovsky (Georg August University of Göttingen, Dept. of Forest Genetics and Forest Tree Breeding, Germany): Sequencing and conservation genomics 9:45 – 10:45 Gunnar Jansson (Skogforsk, Uppsala Science Park, Uppsala, Sweden): Swedish programme for conifer conservation and breeding

Coffee break

11:00 – 11:30 Sándor Bordács (National Food Chain Safety Office (NÉBIH), Hungary): Restoration of rare or endangered species based on examples of black poplar 11:30 – 12:00 Kurt Ramskogler (LIECO GmbH & Co KG, Austria): Genetics in a commercial conifer nursery

12:00 – 12:30 N. N. (to be confirmed): The perspective of forest landowners with regards to conifer genomic research

Lunch break

13:30 – 14:40 General discussion and distribution of certificates of participation

