

INTERPOPGER: Interactions between natural and artificial poplar stands and selection pressures associated with their management in French landscape. Poster.

Véronique V. Jorge, Arnaud A. Dowkiw, Mary Juteau, Vanina Guérin, Patrick Poursat, Marc M. Villar, Catherine Bastien, Pascal Frey, Jean Pinon, Sébastien Duplessis, et al.

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Population Genetics and Genomics of Forest Trees: From Gene Function to Evolutionary Dynamics and Conservation

A joint conference of IUFRO Working Groups **2.04.01** (*Population, ecological and conservation genetics*) and **2.04.10** (*Genomics*), and COST Action **E-28** (*Genosilva: European Forest Genomics Network*)

PROGRAMME and CONFERENCE ABSTRACT BOOK

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INTERPOPGER: Interactions between natural and artificial poplar stands and selection pressures associated with their management in French landscape

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In French landscape, poplars are major components of three ecosystems contrasting for the biological resources, local management and public awareness. Populus nigra is an important species of the natural riparian ecosystem when compatible interspecific hybrids are deployed in monoclonal plantations nearby. With its columnar growth habit, Lombardy poplar is undoubtedly the most famous poplar of the landscape. INTERPOPGER project aims at evaluating impact of this land mosaic on genetic diversity of natural black poplar (P. nigra) and on the evolution of genetic diversity of the associated pathogen Melampsora larici-populina (Mlp). Identification of molecular determinants of poplar/Mlp interaction will offer pertinent markers with adaptive value for both organisms. Gene flow from cultivated to natural populations will be quantified at different developmental ages. Impact on gene flow level of landscape components and biological factors such as phenology and fertility will be evaluated. Finally, joint analysis of evolutionary and functional impacts of poplar/Mlp interactions will provide guidelines for sustainable management of natural and cultivated poplar populations.

NOTES:

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KEYWORDS:

Natural resources, land mosaic, gene flow, resistance durability, sustainable management.