

IUFRO Genomics and Forest Tree Genetics Conference

The objective of the conference is

- to bringing together researchers from the four working parties of IUFRO subdivision 2.4 (Forest Genetics)
- to present and discuss new scientific findings in the area of population, quantitative and evolutionary genetics and how they can be applied in genetic resource conservation and breeding.

Participants may submit contributions from empirical, experimental and theoretical pieces of works that address key leading scientific and applied issues.

**IUFRO
GENOMICS
& FOREST TREE
GENETICS**

May 30 › June 3, 2016
ARCACHON, FRANCE

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Sessions

- Local adaptation & speciation
- Linking phenotype, genotype & environment
- Abiotic stress responses & biotic interactions
- Phylogenetics & genomic evolution
- Genomics in breeding & conservation
- Resources, tools & methods
- ...and a workshop on genomic selection

» Register now! » <https://colloque.inra.fr/iufro2016>

For more information visit: <https://colloque.inra.fr/iufro2016>