IUFRO XXV WORLD CONGRESS September 29-October 5, 2019 in Curitiba, Brazil http://www.iufro2019.com



## **CALL FOR ABSTRACT**

# TECHNICAL SESSION FOR THE CONGRESS THEME: BIODIVERSITY, ECOSYSTEM SERVICES AND BIOLOGICAL INVASIONS

D7b - Biodiversity, biotic interactions and threats to forest ecosystem services associated with tree reproductive structure insects and pathogens in a changing world

Insects and pathogens exploiting tree reproductive structures are considered the most important constraint to the reproductive success of trees during the seed pre-dispersal phase. In a context in which the effects of both climate change and biological invasions are increasingly prevalent to these species, this session will propose experimental and theoretical contributions to biodiversity, biotic interactions and threat assessment and management associated with native and exotic insects and pathogens of tree reproductive structures.

#### **ORGANISERS**

Thomas Boivint<sup>1</sup>, Marie-Anne Auger-Rozenberg<sup>2</sup> and Olle Rosenberg<sup>3</sup>

<sup>1</sup>Mediterranean Forest Research Unit, INRA, France. <sup>2</sup>Research Unit of Forest Zoology, France. <sup>3</sup>Skogforsk, The Forestry Reasearch Institute, Sweden.

#### **DETAILS**

Abstracts will be accepted for both posters and oral presentations. Authors are limited to a maximum of two abstracts as presenting author.

## **DEADLINES**

Abstract submission deadline: December 31, 2018. Registration and payment deadline: May 31, 2018.

#### **BRIEF INSTRUCTIONS**

You must be registered for the event to submit an abstract, but you may pay for registration later, up to May 31. Registration and abstract submission must be completed online at: <a href="http://iufro2019.com/abstracts-submission/">http://iufro2019.com/abstracts-submission/</a>

### If you have questions about the session, please feel free to contact:

Thomas BOIVIN thomas.boivin@inra.fr

Marie-Anne AUGER-ROZENBERG marie-anne.auger-rozenberg@inra.fr

Olle ROSENBERG olle.rosenberg@skogforsk.se