



Bark and ambrosia beetles invasive of Mediterranean forest ecosystems

Stefano Speranza, *Università degli Studi della Tuscia*

Massimo Faccoli, *Università di Padova*



*LIFE SAMFIX, co-funded by the European LIFE Programme Grant Agreement
LIFE17 NAT/IT/000609*

www.lifesamfix.eu



Alain Roques

- Current status of invasion by non-native insects related to woody plants

11:05 – 11:30

Daniele Guarneri

- The SAMFIX Life project: an example of mitigation of biological invasions in Mediterranean forest ecosystems

11:30 - 11:45

Mario Contarini

- Infestations of *Xylosandrus* spp. in the Circeo National Park and experimental protocols for their control

11:45 – 12:00

Carmen Morales-Rodrigues, Andrea Vannini

- Fungus complex associated with alien ambrosia beetles: the case of *Xylosandrus* spp.

12:00 – 12:45

Teddy Urvois

- Genetic structure of European invasive populations of *Xylosandrus* specie

11:15 – 12:30

Diego Gallego

- Expansion of invasive populations of *Xylosandrus* spp. in Spain and their survey

12:30 – 12:45