# **IUFRO CONFERENCE**

Global challenges and innovative management of bark and wood borers in planted and natural forests



29-31 AUGUST 2023

#### IUFRO CONFERENCE - GLOBAL CHALLENGES AND INNOVATIVE MANAGEMENT OF BARK AND WOOD BORERS IN PLANTED AND NATURAL FORESTS

#### **AGENDA - 29 August End Time Start Time** Talk Sessions Name of Presenter Abstract\_short title 08:40 09:20 Registration 09:20 09:40 Welcome Monitoring of the pine weevil with attractive 10:00 T1 09:40 H. Jactel traps Alternative control methods of the large pine Session #1 - Monitoring and 10:00 10:20 K. Bakouri weevil management of Hylobius abietis (mod. Hervé Jactel) Adult Feeding Preference in the Large Pine Weevil, Hylobius abietis; can natural 10:20 10:40 T3 P. Dolezal regeneration of silver birch contribute to less damage to conifer seedlings? 10:40 11:10 Coffee break A novel spruce bark beetle 11:10 11:30 T4 T. Hallas information system as cornerstone for a holistic early warning platform in Austria Session #2 - Population dynamics of Disentangling multiple drivers of spruce bark 11:30 11:50 beetle outbreaks for forecasting and T5 Ips typographus (mod. Sigrid Netherer) R. McElderry management planning Population dynamics of lps typographus in 11:50 12:10 T6 S. Kärvemo forest conservation areas Lunch break 12:10 13:40 Friends and foes of the European spruce bark 13:40 14:00 T7 A. Bollmann-Giolai beetle Ips typographus Physiological, molecular, and behavioural 14:00 14:20 T8 G. Morgante investigations of lps typographus vision Session #3 - Molecular and (Coleoptera, Scolytinae) physiological studies of wood boring insects (mod. Jess Hartshorn) Color vision in the European woodwasp, Sirex 14:20 14:40 T9 Q. Guignard noctilio Integrating -omics for use in bark and wood-15:00 14:40 T10 J. Hartshorn boring beetle management Coffee break 15:00 15:30 Drought and bb associated fungi 15:30 15:50 S. Netherer influence defense ability of Norway spruce T11 against lps typographus Seasonal and site specific variation in Norway P. Öhrn 15:50 16:10 T12 spruce response to Grosmannia europhioides Session #4 - Drought and heat related Overwintering conditions and temperature host tree - bark beetle interactions 16:10 16:30 T13 J.-N. Candau dynamics in potential MPB beetles host species (mod. Sigrid Netherer) Interspecific competition by woodborers may 16:30 16:50 K. Kitchens T14 prevent bb outbreaks after wildfires Type and duration of water stress influence 16:50 17:10 T15 C. Ranger host selection by exotic ambrosia beetles

Conference dinner

20:00

22:00

## IUFRO CONFERENCE - GLOBAL CHALLENGES AND INNOVATIVE MANAGEMENT OF BARK AND WOOD BORERS IN PLANTED AND NATURAL FORESTS

#### **AGENDA - 30 August**

Start Time	End Time	Talk	Sessions	Name of Presenter	Abstract_short title	
08:30	08:50	T16	Session #5 - Invasions of bark beetles and wood borers (mod. Ecki Brockerhoff)	D. Avtzis	To the ends of the world – trapping and hunting down Mediterranean pine bark beetles in five continents	
08:50	09:10	T17		N. Meurisse	An overview of invasive bark and ambrosia beetles in New Zealand	
09:10	09:30	T18		E. Brockerhoff	Retracing the world-wide invasion of the pine bark beetle Hylurgus ligniperda	
09:30	09:50	T19		Y. Yuan	Comparative phylogeographic histories of two conifer-damaging Hylurgus bark beetles in Eurasia	
09:50	10:10	Т20		C. Ranger	Ecology of Anisandrus maiche, a newly established ambrosia beetle in North America	
10:10	10:40	Coffee break				
10:40	11:00	Т21	Session #5 - Invasions of bark beetles and wood borers (mod. Dimitrios Avtzis)	J. Ribeiro-Correia	Native and non-native ambrosia beetles and their fungal associates in Switzerland	
11:00	11:20	T22		D. Cocos	Establishment and spread of non-native bark- and wood-boring beetles	
11:20	11:40	T23		D. lnward	Research update on Cross-channel dispersal of lps typographus, and the risk the beetle poses to Sitka spruce in Britain	
11:40	12:00	T24		M. Stastny	Regional adaptation of Integrated Pest Management to control invasive forest insects	
12:00	13:00	Lunch break				

13:00	18:00	Field trip
18:00	21:00	Wine tasting + dinner

## IUFRO CONFERENCE - GLOBAL CHALLENGES AND INNOVATIVE MANAGEMENT OF BARK AND WOOD BORERS IN PLANTED AND NATURAL FORESTS

#### AGENDA - 31 August

Start Time	End Time	Talk	Sessions	Name of Presenter	Abstract_short title	
09:00	09:20	T25	Session #6 - Precision pest management of bark and wood borers (mod. Quentin Guignard)	C. Helbig	Interference in bark beetle host selection: Effects of allochthonous kairomones, anti-aggregation substances and non-host volatiles on bark beetles and their antagonists	
09:20	09:40	T26		D. Ross	Douglas-fir beetle anti-aggregation pheromone, 3-methylcyclohex-2-en-1-one (MCH): Unparalleled success of a bark beetle pheromone treatment	
09:40	10:00	T27		J. Queffelec	Semiochemical context influences the response of Ips avulsus to different enantiomeric ratios of pheromone compounds	
10:00	10:20	T28		D. Avtzis	Suppression of bark beetle populations using pheromone traps - a case study on the island of Samothraki (Greece)	
10:20	10:50	Coffee break				
10:50	11:10	T29	Session #6 - Precision pest management of bark and wood borers (mod. Josephine Queffelec)	A. Kuhn	Do pheroromone traps help to reduce new attacks of lps typographus at the local scale after a sanitary cut?	
11:10	11:30	T30		L. Lehmanski	Primary attraction in lps typographus	
11:30	11:50	T31		J. Zeleny	A reliable method for pyrethroid detection using GC-MS	
11:50	12:10	T32		N. Meurisse	Portable electroantennograms – working towards a field-based tool for applied chemical ecology	
12:10	13:40	Lunch break				
13:40	14:00	T33	Session #7 - Novel monitoring and modelling tools for the management of bark beetles (mod. Jean-Noël Candau)	J.N. Candau	New tools for monitoring the phenology, dispersal and population dynamics of forest insects	
14:00	14:20	T34		R. Modlinger	Detection of bark beetle attacked trees - comparison tradition technique with snifferdogs	
14:20	14:40	T35		A. Clopeau	Development of tools to anticipate pine wood nematode infestation via Monochamus	
14:40	15:10	Coffee break				
15:10	15:30	T36	Session #8 - Biotic interactions in bark and wood beetles (mod. Robert McElderry)	M. Knizek	Recent bark beetle outbreaks in Czechia	
15:30	15:50	T37		A. Sallé	Forest decline as a driver of spatial distribution and temporal dynamics of oak-associated borers	
15:50	16:10	T38		A.P. Banos-Quintana	Gut symbiont acquisition and transmission in the Eurasian spruce bark beetle, lps typographus	
16:10	16:30	T39		G. Williams	Fungi associated with ambrosia beetles in southern beech forests of Patagonia, Argentina	