

ORAL SESSION OVERVIEW

Tuesday 25 october

Wednesday 26 October

ROOMS	11:15 - 13:15	15:45 - 17:45	8:45 - 10:45	11:15 - 13:15	15:30 - 17:30	10:45 - 12:45	15:15 - 17:15
Room 92	^{Symposium} Adapting forests to climate change	^{Symposium} Evolutionary ecology of non- genetic inheritance and epigenetics	^{Symposium} How can paleoecology inform conservation in a changing world?	Behavioural ecology #2	Paleoecology	Networks and biotic interactions #1	Networks and biotic interactions #2
Room 120	^{Symposium} Biological invasions and their management: bridging ecological to sociological considerations	Biological invasions #1	^{Symposium} Paradox of the Mediterranean basin: The BIODIVMEX program	^{Symposium} Ecological impacts of climate change in Polar Regions	^{Symposium} Microbiota under omics spotlights	^{Symposium} Chemical Mediation in Ecosystems	Chemical Mediation in Ecosystems
Saint-Jean Room	Ecosystems functioning and dynamics #1	Ecosystems functioning and dynamics #2	Ecosystems functioning and dynamics #3	Ecosystems functioning and dynamics #4	Conservation biology, policies and management #3	Landscape ecology	^{Symposium} Ecological and biogeographical consequences of global change on insular biodiversity
Lacydon Room	Genetics and molecular ecology #1	Global change #1	Biological invasions #2	Macro-ecology & biogeography #1	Global change #2	Macro-ecology & biogeography #2	Genetics and molecular ecology #2
Joliette Room	Soil ecology, biogeochemistry and plant-soil interactions #1	Soil ecology, biogeochemistry and plant-soil interactions #2	Urban ecology		Biological invasions #3	Parasites, pathogens and disease #1	
Grand large Room	Population and community ecology #1	Population and community ecology #2	Evolutionary ecology #1	Evolutionary ecology #2	Population and community ecology #3	Evolutionary ecology #3	Parasites, pathogens and disease #2
Estaque Room	Behavioural ecology #1	Restoration ecology	Socio-ecosystems and ecological services #1	Socio-ecosystems and ecological services #2	CESAB: Using our treasure trove of knowledge to confront complex ecological questions		
Pharo Auditorium	Agricultural ecology #1	Agricultural ecology #2	Ecophysiology #1	Ecophysiology #2	Agricultural ecology #3	Agricultural ecology #4	^{Symposium} Effects of semi- natural habitats on pest insects and natural enemies
Gastaud Amphitheatre	Conservation biology, policies and management #1	^{Symposium} Reciprocal benefits between practictioners, researchers and the biodiversity	Conservation biology, policies and management #2	^{Symposium} Advances in landscape ecology	^{Symposium} Connectivity dynamics: patterns, processes, predictions	^{Symposium} Conservation of biodiversity in the Mediterranean: how to link science and policy?	Conservation biology, policies and management #4

Thursday 27 October