

EAB2017 Oral Session Overview

Tuesday 12 December		Wednesday 13 December		Thursday 14 December	
AM 11:15 – 13:15	PM 15:15 – 17:15	AM 11:00 – 13:00	PM 15:00 – 17:00	AM 09:45 – 11:45	PM 12:30 - 14:30
TT1: E2-Moves: From individual movements to eco-evolutionary consequences/dynamics Location: Auditorium	TT3: Global change and ecosystems: lessons from globally distributed observatories and experiments Location: Auditorium	TT5: Using species traits to understand the structure and function of interaction networks Location: Auditorium	TT7: Linking functional diversity of terrestrial and marine primary producers – the potential of remote sensing Location: Auditorium	TT9: Environmental and Ecological Metabolomics Location: Auditorium	TT12: Eco-evolutionary dynamics in an urbanized world Location: Auditorium
TT2: Bridging the resilience of social-ecological systems with natural capital Location: Casinozaal 1	TT4: Frontiers in agro-ecology: multi-trophic trait-based approaches for climate adaptability Location: Casinozaal 1	TT6: The ecology-physiology-life-history nexus: integrating ecophysiology in evolving life history syndromes Location: Casinozaal 1	TT8: Rewilding as a contemporary conservation strategy Location: Casinozaal 1	TT10: Are we any good at simulating ecology? Success and future challenges in ecological simulation models. Location: Casinozaal 1	TT13: Plant-pollinator interactions in the changing Arctic and Montane Location: Casinozaal 1
S1: Conservation Science (Landscapes, connectivity & dispersal) Location: Casinozaal 2	S12: Conservation Science (Science to inform policy) Location: Casinozaal 2	S23: Conservation Science (Reintroductions, restoration & rewilding) Location: Casinozaal 2	S34: Conservation Science (Indicators, priorities, planning & protection) Location: Casinozaal 2	TT11: Winter ecology: expanding the focus in a changing world Location: Casinozaal 2	S55: Theoretical or Computational Ecology (Advances in modelling) Location: Casinozaal 2
S2: Agricultural Science (Policy & management) Location: Conceptstore	S13: Conservation Science (Populations & diversity) Location: Conceptstore	S24: Species Interactions (Herbivory, predation or seed dispersal) Location: Conceptstore	S35: Agricultural Ecology (Diversity, function & ecosystem services) Location: Conceptstore	S45: Ecosystem & Functional Ecology (Species & community traits) Location: Conceptstore	S56: Ecosystem & Functional Ecology (Diversity & function II) Location: Conceptstore
S3: Community Ecology (Community assembly & stability) Location: Jan Van Eyckzaal	S14: Community Ecology (Habitat & environment) Location: Jan Van Eyckzaal	S25: Community Ecology (Environmental change) Location: Jan Van Eyckzaal	S36: Community Ecology (Species & trait diversity) Location: Jan Van Eyckzaal	S46: Global Change Ecology (Phenology, timing & temporal change) Location: Jan Van Eyckzaal	S57: Community Ecology (Coexistence & competition) Location: Jan Van Eyckzaal
S4: Ecosystem & Functional Ecology (Modelling ecosystems) Location: Hubert van Eyck	S15: Ecosystem & Functional Ecology (Disturbance & environmental change) Location: Hubert van Eyck	S26: Ecosystem & Functional Ecology (Biogeochemical Cycles) Location: Hubert van Eyck	S37: Ecosystem & Functional Ecology (Ecosystem structure & function) Location: Hubert van Eyck	S47: Community Ecology (Succession & land-use change) Location: Hubert van Eyck	S58: Community Ecology (Dispersal & distributions) Location: Hubert van Eyck
S5: Population Ecology (Dynamics or stability) Location: Van der Goeszaal	S16: Ecosystem & Functional Ecology (Diversity & function I) Location: Van der Goeszaal	S27: Evolutionary Ecology (Patterns & principles) Location: Van der Goeszaal	S38: Evolutionary Ecology (Dynamics & environment) Location: Van der Goeszaal	S48: Macroecology & Biogeography (Diversity, networks and interactions) Location: Van der Goeszaal	S59: Macroecology & Biogeography (Function, abundance & phenology) Location: Van der Goeszaal
S6: Global Change Ecology (Habitats, distributions & range shifts) Location: Van Rysselberghezaal	S17: Global Change Ecology (Land-use & management) Location: Van Rysselberghezaal	S28: Global Change Ecology (Carbon & nutrients) Location: Van Rysselberghezaal	S39: Global Change Ecology (Adaptation, resistance, resilience) Location: Van Rysselberghezaal	S49: Global Change Ecology (Biodiversity & function) Location: Van Rysselberghezaal	S60: Global Change Ecology (Sensitivity or mortality) Location: Van Rysselberghezaal
S7: Behavioural Ecology (Cooperation, groups & personalities) Location: Bauwenszaal	S18: Evolutionary Ecology (Adaptation & stress) Location: Bauwenszaal	S29: Population Ecology (Dispersal or distributions) Location: Bauwenszaal	S40: Population Ecology (Demography or life history) Location: Bauwenszaal	S50: Evolutionary Ecology (Demography & reproduction) Location: Bauwenszaal	S61: Agricultural Ecology (Landscapes & diversity) Location: Bauwenszaal
S8: Soil Ecology & Plant-Soil Interactions (Roots & mycorrhizae) Location: Baekelandzaal 1	S19: Soil Ecology & Plant-Soil Interactions (Element cycling & decomposition) Location: Baekelandzaal 1	S30: Soil Ecology & Plant-Soil Interactions (Microbial communities) Location: Baekelandzaal 1	S41: Soil Ecology & Plant-Soil Interactions (Plant-soil interactions & feedbacks) Location: Baekelandzaal 1	S51: Population Ecology (Adaptation & environmental change) Location: Baekelandzaal 1	S62: Invasive Species (Expansion & environment) Location: Baekelandzaal 1
S9: People & Nature (Citizen science) Location: Baekelandzaal 2	S20: Ecological Genetics or Molecular Ecology (Populations, species & interactions) Location: Baekelandzaal 2	S31: People & Nature (Ecosystem services) Location: Baekelandzaal 2	S42: Macroecology & Biogeography (Ranges, distributions & dispersal) Location: Baekelandzaal 2	S52: Behavioural Ecology (Movement & dispersal) Location: Baekelandzaal 2	S63: Behavioural Ecology (Adaptation) Location: Baekelandzaal 2
S10: Species Interactions (Networks) Location: Baekelandzaal 3	S21: Species Interactions (Foodwebs & trophic interactions) Location: Baekelandzaal 3	S32: Theoretical or Computational Ecology (Patterns & scales) Location: Baekelandzaal 3	S43: Theoretical or Computational Ecology (Mechanisms & function) Location: Baekelandzaal 3	S53: Species Interactions (Competition, facilitation & coexistence) Location: Baekelandzaal 3	S64: People & Nature (Conservation) Location: Baekelandzaal 3
S11: Invasive Species (Management & monitoring) Location: Guislain 1	S22: Microbial Ecology Location: Guislain 1	S33: Invasive Species (Interactions, networks & communities) Location: Guislain 1	S44: Parasites Pathogens or Wildlife Disease (Spread & persistence) Location: Guislain 1	S54: Conservation Science (Services & functions) Location: Guislain 1	S65: Parasites Pathogens or Wildlife Disease (Populations & communities) Location: Guislain 1