

BES2019 Session Overview

Room	WEDNESDAY			THURSDAY			FRIDAY	
	AM 10:30 - 12:30	PM 15:30 - 17:30	WORKSHOPS 13.15 – 14.15	AM 11:00 – 13:00	PM 15.00 – 17:00	WORKSHOPS 13.45 – 14.45	AM 10:00 – 12:00	PM 13.00 – 15.00
Auditorium	Beyond the Hype: How can Citizen Science Deliver Real Environmental Impact?	Historical Ecology and the future of Restoration Science		Harnessing the Data Revolution: ecology in a digital age	Resilience without borders: how different ecological disciplines measure and define resilience?		Interdisciplinary model integration to better understand biodiversity change	Embracing the temporal dimension of ecology
Hall 1D	Conservation Science & Policy (Decision making for conservation)	Conservation Science & Policy (Filling gaps in conservation knowledge)		Beyond Functional Traits 1.0: the power of plant metabolomics in ecology	Nature & Humans (Social-ecological systems)		Conservation Science & Policy (Attitudes and perceptions)	From plant input to soil organic matter: the role of mycorrhizal fungi
Hall 2a	Soil Ecology & Plant-soil Interactions (Plant-soil feedbacks)	Ecosystem & Functional Ecology (Species traits)	Ecology Without Borders	Conservation Science & Policy (Population and ecosystem recovery)	Macroecology & Biogeography		Community Ecology (Biogeography and spatial ecology II)	Ecosystem & Functional Ecology (Climate Change: Communities and Ecosystems)
Hall 2b	Nature & Humans (Ecosystem Services and disservices)	Nature & Humans (Ecology and Society)	Communicating and amplifying science with social media	Community Ecology (Community Assembly I)	Conservation Science & Policy (Connectivity, dispersal and migration)	Tools of the Interdisciplinary Trade: how to make your interdisciplinary project a success	Nature & Humans (Managing human environments)	Nature & Humans (Experience of nature)
Studio	Ecosystem & Functional Ecology (Biodiversity and ecosystem functioning)	Theoretical & Computational (New tools and methods)		Ecosystem & Functional Ecology (Novel Ecosystems: Urban and Highly Modified Landscapes I)	Ecosystem & Functional Ecology (Novel Ecosystems: Urban and Highly Modified Landscapes II)		Ecosystem & Functional Ecology (Extreme events and Disturbance Ecology)	Community Ecology (Community Assembly II)
1A	Microbial Ecology (Environmental Microbiology)	Soil Ecology & Plant-soil Interactions (Biogeochemical cycles)	How to be a good Associate Editor	Microbial Ecology (Microbial communities)	Soil Ecology & Plant-soil Interactions (Decomposition & Carbon cycling)	Open Access and Plan S panel discussion	Soil Ecology & Plant-soil Interactions (Belowground communities)	Invasive Species
1B	Agricultural Science & Policy (Sustainable agriculture)	Agricultural Science & Policy (Agroecosystem management)	Indigenous Knowledge: what is it, where do I find it, how can I use it?	Macroecology & Biogeography (Global Change)	Environmental Physiology (Ecophysiology and metabolic ecology)	Publication problems – ethics	Theoretical & Computational (Spatial analysis and species distributions)	Agricultural Science & Policy (Agroecology: Biodiversity and ecosystem services)
2A	Macroecology & Biogeography (Species Distributions)	Parasites & Pathogens	Engaging with schools	Parasites & Pathogens (Models & Methods)	Community Ecology (Pollution and Multiple Stressors)	OURsoils	Palaeoecology	Behavioural Ecology (Habitat and resource use)
2B	Behavioural Ecology (Individuals and personalities)	Evolutionary Ecology	How to run the best fieldcourse to develop key graduate skills	Evolutionary Ecology (Diversification patterns and processes)	Behavioural Ecology (Anthropogenic pressures)	Work–life balance	Evolutionary Ecology (Adaptation)	Macroecology & Biogeography (Functional Traits & Diversity)
3A	Population Ecology (Using long term data to inform population models)	Community Ecology (Biogeography and spatial ecology I)		Species Interactions (Ecological networks in a changing world)	Population Ecology (Climate impacts on populations)	Comparative stage-specific demography in the era of open-access	Population Ecology (Improving population models)	Population Ecology (Human impacts on population dynamics)
3B	Community Ecology (Sensing and biomonitoring)	Macroecology	Interdisciplinary peer review	Nature & Humans (Human wildlife-interactions)	Species Interactions	Challenging Conversations/ diversity in ecology	Species Interactions (Ecological networks: structure, function, stability)	Community Ecology (Conservation and Restoration Ecology)