

PARALLEL SESSIONS OVERVIEW

THEMATIC SESSION

WORKSHOP

Find details of the talks in each session and plan your schedule on the online conference platform.

		MONDAY 13 DECEMBER			TUESDAY 14 DECEMBER
ROOM	10:30–12:30	13:15–14:15	15:30–17:30	08:45–10:45	
AUDITORIUM 1A	T1: Bridging the gap: linking ecological research to ecosystem renewal for nature & people		T2: Agroecological landscapes for the Anthropocene	T3: Changing behaviour to bend the curve of biodiversity loss	
AUDITORIUM 1B	S1: Macroecology and biogeography (Functional biogeography)		S11: Macroecology and biogeography (Global change)	T4: Impact of land use on emerging diseases: a One Health perspective	
AUDITORIUM 1C	S2: Soil ecology and plant-soil interactions (Plant-soil feedbacks)		S12: Conservation science and policy (Conservation planning and restoration)	S21: Conservation science and policy (21st century Britain)	
3A	S3: Nature and humans (Ecosystem services and management)	Mapping the connections between ecological processes and climate change	S13: Ecosystem and functional ecology (Climate change)	S22: Macroecology and biogeography (Invasion and range shifts)	
3B	S4: Conservation science and policy (Conservation ecology)	Nature-based solutions: delivering multiple environmental and societal benefits	S14: Nature and humans (Methods, innovations and working practices)	S23: Species interactions (Interspecific interactions)	
4A	S5: Evolutionary ecology (Evolutionary ecology I)	ONLINE STREAM: Pre-registration in ecology and evolution	S15: Species interactions (Abiotic drivers)	S24: Agricultural science and policy (Sustainable agriculture)	
4B	S6: Population ecology (Environmental impacts on populations)		S16: Theoretical or computational ecology (Methods)	S25: Community ecology (New tools for community ecology)	
11A	S7: Ecosystem and functional ecology (Aquatic ecosystems I)	Challenging conversations: how to be an effective ally	S17: Conservation science and policy (Marine ecosystems)	S26: Ecosystem and functional ecology (Forest ecology I)	
11B	S8: Community ecology (Theory and modelling)	Promoting your research	S18: Community ecology (Interactions)	S27: Community ecology (Anthropogenic drivers)	
11C	S9: Environmental physiology	Interdisciplinary peer review	S19: Soil ecology and plant-soil interactions (Biogeochemical cycles)	S28: Ecosystem and functional ecology (Aquatic ecosystems II)	
12	S10: Species interactions (Tools for monitoring and understanding species interactions)	Training ecologists for the future	S20: Invasive species (Biological invasions)	S29: Soil ecology and plant-soil interactions (Belowground communities)	

		TUESDAY 14 DECEMBER		WEDNESDAY 15 DECEMBER	
	13:45–14:45	15:00–17:00	09:00–11:00	13:00–15:00	
		T5: Planning for the kaleidoscope: How can conservation and restoration be targeted to produce resilient networks for 2050 and beyond?	T7: Restoration in the Anthropocene: how can past environments inform the decade of restoration?	T9: Theoretical and practical freshwater restoration and nature-based solutions in the Anthropocene	
		T6: Reconstructing long-term variation in ecosystem function and services using organismal functional traits (OFTs)	T8: Who the heck is ALAN and why should we care?	T10: What determines host species roles in multi-host disease dynamics?	
		S30: Evolutionary ecology (Evolutionary ecology II)	S39: Macroecology and biogeography (Species distributions)	S48: Evolutionary ecology (Global change)	
	Open access made clear	S31: Ecosystem and functional ecology (Whole ecosystems)	S40: Ecosystem and functional ecology (Biodiversity, ecosystem functioning and stability)	S49: Ecosystem and functional ecology (Pollinators and other animals)	
	Building eco-social competency through songwork	S32: Macroecology and biogeography (Macroecological methods)	S41: Evolutionary ecology (Evolutionary ecology III)	S50: Soil ecology and plant-soil interactions (Drought and climate)	
	ONLINE STREAM: Mindful science for ecologists: towards a more productive, creative and happier scientific life	S33: Behavioural ecology (Behavioural responses to a changing world)	S42: Agricultural science and policy (Agriculture and biodiversity)	S51: Behavioural ecology	
		S34: Conservation science and policy (Socio-economics and policy)	S43: Nature and humans (Ecosystems)	S52: Community ecology (Abiotic drivers)	
	Inclusion and representation in curricula	S35: Ecosystem and functional ecology (Forest ecology II)	S44: Theoretical or computational ecology (Models)	S53: Conservation science and policy (Forest ecosystems)	
	Creating and navigating successful co-designed research opportunities	S36: Community ecology (Climate change)	S45: Community ecology (Food webs)	S54: Community ecology (Community ecology in space and time)	
	How to engage with policy: the experience of ECRs	S37: Microbial ecology	S46: Population ecology (Methods and models)	S55: Nature and humans (Human impacts)	
	Using sound to measure biodiversity with acoustic indices	S38: Nature and humans (Cultural ecosystem services)	S47: Parasites and pathogens	S56: Population ecology (Population dynamics)	