

**Timetable of Oral Sessions**

Wednesday 10 11:15-13:15	Wednesday 10 15:15-17:15	Thursday 11 10:45-12:45	Thursday 11 15:00-17.00	Friday 12 10:00-12.00	Friday 12 13:00-15.00
SYMP 1: Pan-European Parasite Ecology: Linking Early-Career Researchers Keynote: Nathalie Charbonnel Location: Vauban	SYMP 3: Accelerating ecology and biodiversity research via ecometagenomics: species communities and environmental DNA Keynote: Pierre Taberlet Location: Van Gogh	SYMP 4: Biological impacts of climate change: Reconciling macro-scale patterns with local-scale processes Keynote: Jose M Montoya & Jane Hill Location: Vauban	SYMP 6: Ménage à trois: ecological consequences of intricate interactions between plants microbes and insects Keynote: Marcel Dicke Location: Vauban	SYMP 8: Reforming and implementing the Common Agricultural Policy the role of science and the need to understand policy-making Keynote: Tim G Benton Location: Vauban	SYMP 10: Eco-evolutionary feedbacks: theoretical and empirical perspectives Keynote: Richard Gomulkiewicz Location: Vauban
SYMP 2: Extending freshwater management beyond shorelines by linking aquatic and terrestrial ecosystems Keynote: Michael Pace Location: Van Gogh	S11: Long-term Monitoring in Agro-Ecosystems Location: Vauban	SYMP 5: Genomics in marine monitoring: New opportunities for assessing marine health status Keynote: Herman Hummel Location: Van Gogh	SYMP 7: Ecological networks: from descriptions to predictions Keynote: Sonia Kefi Location: Van Gogh	SYMP 9: Ecological Implications of Tree Diseases Keynote: Steve Woodward Location: Van Gogh	S52: Celebrating citizen science Location: Faidherbe
S1: Welcome to the dark side – Opportunities challenges and solutions for synthesizing global soil biodiversity Location: Reubens	S12: Generation and maintenance of genetic diversity in tropical forests Location: Reubens	S22: Infectious disease ecology and evolution Location: Reubens	S32: Parasites, Pathogens & Wildlife Disease (Evolution & Genetics) Location: Charles de Gaulle	S42: Global Change Ecology (Biogeochemical Cycles) Location: Faidherbe	S53: Climate Change Ecology Location: Van Gogh
S2: Agricultural Ecology (Pests & Pesticides) Location: Faidherbe	S13: Freshwater Ecology & Biology Location: Goya	S23: Ecology and Society Location: Artois 2	S33: Marine Ecology & Ecosystems (Ecosystem Function & Change) Location: Faidherbe	S43: Marine Ecology & Ecosystems (Patterns & Populations) Location: Reubens	S54: Agricultural Ecology (Management & Diversity) Location: Reubens
S3: Ecological Genetics & Molecular Ecology Location: Goya	S14: Urban Ecology Location: Charles de Gaulle	S24: Evolutionary Ecology & Life Histories (Species Traits & Life Histories) Location: Charles de Gaulle	S34: Evolutionary Ecology & Life Histories (Mating & Parenting) Location: Artois 2	S44: Evolutionary Ecology & Life Histories (Survival & Fitness) Location: Charles de Gaulle	S55: Parasites, Pathogens & Wildlife Disease (Dynamics & Consequences) Location: Charles de Gaulle
S4: Tropical Ecology Location: Charles de Gaulle	S15: Plant-Soil Interactions & Biogeochemistry (Carbon & Nutrient Dynamics) Location: Matisse 1	S25: Plant-Soil Interactions & Biogeochemistry (Roots & Decomposition) Location: Matisse 2	S35: Plant-Soil Interactions & Biogeochemistry (Plant-Soil Feedbacks) Location: Matisse 2	S45: Consumer-Resource Interactions (Herbivory) Location: Goya	S56: Consumer-Resource Interactions (Predation) Location: Goya
S5: Competition (Ecology & Evolution) Location: Rembrant	S16: Competition (Communities & Diversity) Location: Rembrant	S26: Community Ecology (Facilitation & Symbiosis) Location: Rembrant	S36: Community Ecology (Community Assembly & Species Traits) Location: Artois 1	S46: Community Ecology (Models & Model Systems) Location: Rembrant	S57: Community Ecology (Aquatic Communities) Location: Rembrant
S6: Global Change Ecology (Vegetation & Growth) Location: Matisse 1	S17: Global Change Ecology (Species Responses & Interactions) Location: Faidherbe	S27: Plant-Pollinator Interactions (Agricultural Systems) Location: Faidherbe	S37: Plant-Pollinator Interactions (Behaviour & Interactions) Location: Reubens	S47: Plant-Pollinator Interactions (Diversity & Functional Traits) Location: Matisse 2	S58: Plant-Pollinator Interactions (Adaptation & Selection) Location: Matisse 2
S7: Macroecology, Biogeography and Landscapes (Biogeography & Species Distributions) Location: Matisse 2	S18: Macroecology, Biogeography and Landscapes (Biogeography & Species Distributions) Location: Matisse 2	S28: Computational Ecology & Ecological Methods (Data & Modelling) Location: Matisse 1	S38: Computational Ecology & Ecological Methods (Ecological Methods) Location: Rembrant	S48: Macroecology, Biogeography and Landscapes (Macroecology & Scaling) Location: Matisse 1	S59: Physiological Ecology Location: Matisse 1
S8: Food Webs, Networks & Complexity (Food Webs) Location: Artois 1	S19: Food Webs, Networks & Complexity (Networks) Location: Artois 1	S29: Conservation Management & Policy Location: Artois 1	S39: Conservation Ecology (Diversity & Species of Concern) Location: Matisse 1	S49: Conservation Ecology (Protection & Restoration) Location: Artois 2	S60: Conservation Ecology (Methods & Models) Location: Artois 2
S9: Population Ecology & Dynamics (Populations & Environmental Change) Location: Artois 2	S20: Population Ecology & Dynamics (Fitness & Survival) Location: Artois 2	S30: Population Ecology & Dynamics (Demography & Dispersal) Location: Goya	S40: Ecosystem Services Location: Goya	S50: Invasive Species (Species Interactions & Functional Traits) Location: Artois 1	S61: Invasive Species (Invasion Risk & Spread) Location: Artois 1
S10: Biodiversity & Ecosystem Function (Functional Traits & Diversity) Location: Matisse 3	S21: Biodiversity & Ecosystem Function (Ecosystem Processes & Function) Location: Matisse 3	S31: Forest Ecology (Carbon Dynamics) Location: Matisse 3	S41: Forest Ecology (Forests & Environmental Change) Location: Matisse 3	S51: Forest Ecology (Patterns & Processes) Location: Matisse 3	S62: Biodiversity & Ecosystem Function (Patterns & Productivity) Location: Matisse 3