## BES2016 Oral Session Overview

Monday 12 December		Tuesday 13 December		Wednesday 14 December	
AM 11:15 – 13:15	PM 15:15 – 17:15	AM 11:00 – 13:00	PM 15.00 – 17:00	AM 10:00 – 12:00	PM 13.00 – 15.00
TT1: What will Sustainable Fisheries look like in 2025? Location: Auditorium 1A	TT3: Responses of Marine Vertebrates to Environmental Change Location: Auditorium 1A	TT6: Celebrating 30 Years of Functional Ecology: What does the Future Hold? Location: Auditorium 1A	TT8: Ilkka Hanski's Contribution to Ecology and Conservation Location: Auditorium 1A	TT10: The Role of Host-associated Microbiomes in Shaping Life Histories Location: Auditorium 1A	TT13: Worlds within Worlds: Host-microbe Interactions in Nature, Health, and Agriculture Location: Auditorium 1A
TT2: Ecosystem Services for Human Well- being: Achievements and Future Research Directions Location: Auditorium 1B	TT4: Observing, Understanding, and Utilizing Resilience Mechanisms of Ecological Systems Location: Auditorium 1B	TT7: Shortening the Hyphen in Eco- immunology Location: Auditorium 1B	TT9: Mechanisms of Adaptation to Environmental Change Location: Auditorium 1B	TT11: Multiple Stressors and Ecological Surprises Location: Auditorium 1B	TT14: Which Little things will run the World? Invertebrates and Global Climate Change Location: Auditorium 1B
S1: SPECIES INTERACTIONS (Foodwebs & Trophic Interactions) Location: Auditorium 1C	TT5: Europe's Earth Observation Sentinels – New Opportunities for Ecology Location: Auditorium 1C	S20: POPULATION ECOLOGY (Applications) Location: Auditorium 1C	S30: PARASITES, PATHOGENS & WILDIFE DISEASE (Adaptation & Evolution) Location: Auditorium 1C	S40: GLOBAL CHANGE ECOLOGY (Climate Change) Location: Auditorium 1C	S49: GLOBAL CHANGE ECOLOGY (Ecosystem Processes & Function) Location: Auditorium 1C
S2: CONSERVATION SCIENCE (Anthropogenic Threats & Solutions) Location: Room 3A	S11: CONSERVATION PRACTICE (Policy & Communication) Location: Room 3A	S21: GLOBAL CHANGE ECOLOGY (Distributions, Dynamics & Models) Location: Room 3A	S31: SPECIES INTERACTIONS (Approaches & Models) Location: Room 3A	TT12: Intransitive Competition and Species Coexistence Location: Room 3A	S50: SPECIES INTERACTIONS (Mutualisms & Antagonists) Location: Room 3A
S3: AGRICULTURAL ECOLOGY (Policy & Management) Location: Room 3B	S12: AGRICULTURAL ECOLOGY (Ecosystem Services) Location: Room 3B	S22: EVOLUTIONARY ECOLOGY (Adaptation) Location: Room 3B	S32: EVOLUTIONARY ECOLOGY (Sexual selection & Reproduction) Location: Room 3B	S41: CONSERVATION SCIENCE (Species & Diversity) Location: Room 3B	S51: CONSERVATION SCIENCE (Habitats) Location: Room 3B
S4: PARASITES, PATHOGENS & WILDIFE DISEASE (Applications & Theory) Location: Room 4A	S13: PARASITES, PATHOGENS & WILDIFE DISEASE (Demography & Dynamics) Location: Room 4A	S23: MICROBIAL ECOLOGY Location: Room 4A	S33: ECOSYSTEM ECOLOGY & FUNCTION (Biogeochemical Cycles & Plant-Soil Interactions) Location: Room 4A	S42: ECOSYSTEM ECOLOGY & FUNCTION (Diversity, Function & Change) Location: Room 4A	S52: SOIL ECOLOGY & FUNCTION (Diversity & Function) Location: Room 4A
S5: INVASIVE SPECIES (Habitats & Environment) Location: Room 4B	S14: ENVIRONMENTAL PHYSIOLOGY Location: Room 4B	S24: TROPICAL ECOLOGY (Climate & Land-Use Change) Location: Room 4B	S34: FOREST ECOLOGY (Novel methods & New Perspectives) Location: Room 4B	S43: FOREST ECOLOGY (Diversity & History) Location: Room 4B	S53: TROPICAL ECOLOGY (Ecosystem Processes & Function) Location: Room 4B
S6: COMMUNITY ECOLOGY (Community Structure I) Location: Room 11A	S15: COMMUNITY ECOLOGY (Community Structure II) Location: Room 11A	S25: INVASIVE SPECIES (Populations & Interactions) Location: Room 11A	S35: ECOSYSTEM SERVICES (Pollinators) Location: Room 11A	S44: AGRICULTURAL ECOLOGY (Diversity & Dynamics) Location: Room 11A	S54: THEORETICAL, COMPUTATIONAL & INTERDISCIPLINARY ECOLOGY Location: Room 11A
S7: BEHAVIOURAL ECOLOGY (Adaptation, Evolution, Competition) Location: Room 11B	S16: EVOLUTIONARY ECOLOGY (Environment & Stress) Location: Room 11B	S26: BEHAVIOURAL ECOLOGY (Movement & Distributions) Location: Room 11B	S36: MACROECOLOGY & BIOGEOGRAPHY (Range Shifts, Dispersal & Biogeography) Location: Room 11B	S45: MACROECOLOGY & BIOGEOGRAPHY (Methods, Models & Mapping) Location: Room 11B	S55: AQUATIC ECOLOGY (Disturbance & Stressors) Location: Room 11B
S8: POPULATION ECOLOGY (Demography & Life History) Location: Room 11C	S17: POPULATION ECOLOGY (Models & Theory) Location:Room 11C	S27: COMMUNITY ECOLOGY (Foodwebs & Trophic Interactions) Location: Room 11C	S37: COMMUNITY ECOLOGY (Diversity, Species & Traits ) Location: Room 11C	S46: EVOLUTIONARY ECOLOGY (Communities & Interactions) Location: Room 11C	S56: EVOLUTIONARY ECOLOGY (Demography & Life History Strategy) Location: Room 11C
S9: GLOBAL CHANGE ECOLOGY (Populations, Communities & Interactions) Location: Room 12	S18: GLOBAL CHANGE ECOLOGY (Adaptation, Resistance and Resilience) Location: Room 12	S28: AQUATIC ECOLOGY (Management, Conservation & Ecosystem Services) Location: Room 12	S38: AQUATIC ECOLOGY (Methods, Monitoring, Models) Location: Room 12	S47: POPULATION ECOLOGY (Distributions & Environmental Change) Location: Room 12	S57: POPULATION ECOLOGY (Dynamics) Location: Room 12
S10: ECOSYSTEM ECOLOGY & FUNCTION (Novel Approaches) Location: Room 13	S19: SOIL ECOLOGY & FUNCTION (Processes & Applications) Location: Room 13	S29: CITIZEN SCIENCE Location: Room 13	S39: URBAN ECOLOGY Location: Room 13	S48: ECOLOGY & SOCIETY Location: Room 13	S58: ECOSYSTEM SERVICES Location: Room 13