

2nd World Seabird Conference

Scientific Program-at-a-Glance Session Titles

Code	Day	Time	Title
Special Sessions			
PL	Tu	0800 -0830	Opening Remarks and Address
PL	Fr	1615 - 1640	WSC Closing Plenary
Symposia			
S1	Tu	1100 - 1230	Individual Variation in Movement Strategies I
S2	Tu	1100 - 1230	Seabirds and Indicators of Ocean Health I
S3	Tu	1100 - 1230	Evolutionary Physiology
S4	Tu	1100 - 1230	Seabirds as Prey: Top-Down Control of Seabirds
S5	Tu	1400 - 1530	Individual Variation in Movement Strategies II
S6	Tu	1400 - 1530	Seabirds and Indicators of Ocean Health II
S7	Tu	1400 - 1530	Population Ecology of Penguins
S8	We	1100 - 1230	Forage Fishery Impacts I
S9	We	1100 - 1230	Green Energy Impacts
S10	We	1400 - 1530	Forage Fishery Impacts II
S11	We	1400 - 1530	Host-Parasite Interactions
S12	We	1600 - 1745	Tropical Seabird Foraging Ecology
S13	Th	1100 - 1230	Advances in Design and Analysis for Seabird Demographic Studies
S14	Th	1100 - 1230	Restoration of Seabird Nesting Islands
S15	Th	1100 - 1230	International Agreements and Seabird Conservation
S16	Th	1400 - 1530	From Movement Ecology to Population Dynamics
S17	Th	1400 - 1530	Establishing New Seabird Colonies
S18	Th	1400 - 1530	Impacts of Oil Spills
S19	Th	1600 - 1745	Reesecher Disturbance on Nesting Seabirds
S20	Fr	1100 - 1230	Impacts of Marine Debris
S21	Fr	1100 - 1230	Ecosystem Services provided by Arctic Seabirds
S22	Fr	1100 - 1230	Seabird Population Health
S23	Fr	1400 - 1545	Ecological/Evolutionary Rescue for Threatened Seabirds
S24	Fr	1400 - 1545	Skuas/Jaegers: Travellers between the Poles
Parallel Sessions			
PS1	Tu	0840 - 1024	The Influence of Sex and Wind
PS2	Tu	0840 - 1024	Food and Foraging Areas
PS3	Tu	0840 - 1024	Monitoring Diet
PS4	Tu	0840 - 1024	Fishery Bycatch 1 - Assessment
PS5	Tu	1600 - 1745	Carry-Over Effects (and Colony Effects)
PS6	Tu	1600 - 1745	Foraging Strategies
PS7	Tu	1600 - 1745	Tracking Methods
PS8	Tu	1600 - 1745	Fishery Bycatch 2 - Mitigation
PS9	We	0830 - 1024	Individual Specialisation
PS10	We	0830 - 1024	Foraging Aggregations
PS11	We	0830 - 1024	Studying Rare Seabirds
PS12	We	0830 - 1024	Radar and Green Energy Impacts
PS13	We	1600 - 1745	Habitat Selection
PS14	We	1600 - 1745	Breeding Biology 1 - Colony Structure and Mate Relationships
PS15	We	1600 - 1745	Disease
PS16	Th	0830 - 1024	Demography 1 - Climate and Life History
PS17	Th	0830 - 1024	Migration and Orientation
PS18	Th	0830 - 1024	Breeding Biology 2 - Performance and Experience
PS19	Th	0830 - 1024	MPAs and Conservation Policy
PS20	Th	1600 - 1745	Demography 2 - Extreme Events and Population Structure
PS21	Th	1600 - 1745	Island Restoration
PS22	Th	1600 - 1745	Population Structure, Parasites, and Pollution
PS23	Fr	0830 - 1012	Climate Change
PS24	Fr	0830 - 1012	Diving Ecology
PS25	Fr	0830 - 1012	Population Monitoring
Legacy Workshops			
L1	We	1100 - 1230	Tracking Database Legacy Workshop
L3	Th	1100 - 1230	Community Based Seabird Conservation Symposium
L4	Th	1400 - 1530	Community Based Seabird Conservation Workshop
L5	Fr	0830 - 1012	Outcome Based Conservation Symposium
L6	Fr	1100 - 1230	Outcome Based Conservation Workshop
L7	Tu	1400 - 1530	Seabirds.net Workshop
Workshops			
W1	We	1100 - 1230	Tackling Seabird By-Catch in Small-Scale Fisheries
W2	We	1400 - 1530	Using Tracking Data to Define MPAs
W3	Fr	1400 - 1545	Advancing Gadfly Petrel Conservation