

**WSC Scientific Program - Thursday
October 29, 2015**

	Auditorium II	Room 1.60	Room 2.61	Room 2.64
	PS16 - Demography 1 - Climate and Life History	PS17 - Migration and Orientation	PS18 - Breeding Biology 2 - Performance and Experience	PS19 - MPAs and Conservation Policy
0830 - 0840	PS16.1 - Prey availability strikes first year survival: Cohort effect as a source of survival variability on a long-lived seabird species. (Ana Payo-Payo)	PS17.1 - Consistency, diversity and connectivity in migration strategies of an omnivorous seabird (Judy Shamoun-Baranes)	PS18.1 - Microclimate and chick production in artificial burrows used by Little Penguins (<i>Eudyptula minor</i>), compared with natural burrows. (Perviz Marker)	
0842 - 0852	PS16.2 - Population dynamics of a tropical pelagic seabird facing climate change: the case of Audubon's shearwater colony from the Caribbean region (Carine Precheur)	PS17.2 - North to the Arctic: The late summer and fall migration of seabirds from the Bering Sea into the Chukchi Sea (Kathy Kuletz)	PS18.2 - The effects of supplemental feeding on parental investment of Atlantic puffins (<i>Fratrula arctica</i>) breeding in variable natural foraging conditions (Michelle Fitzsimmons)	PS19.2 - Large scale seasonal patterns of seabirds distribution fuels Pelagic Marine Protected Area's network designation. (Emeline Pettex)
0854 - 0904	PS16.3 - Density and climate shape early life survival and recruitment in a long-lived pelagic seabird (Fay Rémi)	PS17.3 - Thick-billed murrelets from the High Arctic have the luxury of being lazy! (Jannie Linnebjerg)	PS18.3 - Unravelling physiological and ecological determinants of albatross chick growth (Philipp Boersch-Supan)	PS19.3 - Habitat modelling predictions: A tool for effectiveness assessment of MPAs network (Auriane Virgili)
0906 - 0916	PS16.4 - Climate and the demography of Manx shearwaters: a long-term study (Matt Wood)	PS17.4 - Differential migration, site fidelity and sexual segregation of the critically endangered Balearic shearwater during the non-breeding season (Rhiannon Meier)	PS18.4 - Microbiota of Little Penguins and Short-tailed Shearwaters during Development (Meagan Dewar)	PS19.4 - Pelagic seabirds tracking productive hotspots: relevance of existing protected areas for their conservation (Maite Louzao)
0918 - 0928	PS16.5 - Foraging behaviour in a generalist species: fitness consequences of a dietary bias (Susanne van Donk)	PS17.5 - Migratory connectivity at high latitudes: Sabine's gulls from a High Arctic colony migrate to different oceans. (Shanti Davis)	PS18.5 - Reproductive effort costs on oxidative status and physiological stress in Adélie penguins (<i>Pygoscelis adeliae</i>): an experimental study (Roger Colominas-Ciuró)	PS19.5 - Coordinating seabird conservation along the East Asian-Australasian flyway (Mayumi Sato)
0930 - 0940	PS16.6 - Life history of long-lived seabirds: effects of El Niño on annual variability of key demographic parameters (Jocelyn Champagnon)	PS17.6 - Repeatability of migration routes and timing in a long-distance migratory seabird, the Long-tailed Skua <i>Stercorarius longicaudus</i> (Rob van Bemmelen)	PS18.6 - Estimating annual reproductive performance of known-age Adélie Penguins: An exploration of life history theory (Peter Kappes)	PS19.6 - Far beyond the horizon - Maltese seabird tracks pointing towards transnational marine Important Bird Areas (Benjamin Metzger)
0942 - 0952	PS16.7 - Local and oceanic environmental drivers of demographic trends in an albatross community. (Jaimie Cleeland)	PS17.7 - Caspian Tern Migration and Overwintering Behavior in Western North America (Donald Lyons)		PS19.7 - Are we rearranging the deckchairs on the Titanic? Evaluating multiple marine threats to Procellariiformes (Stephanie Borrelle)
0954 - 1004	PS16.8 - Divorcing immediate and longer term impacts of a marine heatwave on Little Penguins from the effects of coastal development- is it possible? (Belinda Cannell)	PS17.8 - Variation in migration strategies of Leach's storm-petrels, <i>Oceanodroma leucorhoa</i> (Ingrid Pollet)	PS18.8 - Mediterranean storm petrels rely more on nest position than on nest odour for homing: a test with artificial nest-boxes (Gaia Dell'Arciccia)	PS19.8 - Predicting the offshore distribution and abundance of marine birds from shipboard surveys, using a community distance sampling model (Holly Goyert)
1006 - 1016	PS16.9 - Linking reproductive parameters with oceanographic variability in tropical seabirds with different life history traits: implications for their use as bioindicators (Jaime Ramos)	PS17.9 - Recognising land helps you navigate in a pelagic environment, if you're a shearwater. (Oliver Padgett)		PS19.9 - Spatial variation in seabird traits and their association with demographic parameters: using eggs to monitor the state of coastal marine habitats (Nina O'Hanlon)
1024 - 1100	Coffee Break	Coffee Break	Coffee Break	Coffee Break
	S13 - Advances in Design and Analysis for Seabird Demographic Studies	S14 - Restoration of Seabird Nesting Islands	L3 - Community Based Seabird Conservation Symposium	S15 - International Agreements and Seabird Conservation
1100 - 1230	S13.1 - Robust inference from seabird demographic studies through a synergy among hypotheses, design, and analytical tools (William Kendall)	S14.1 - Conditions for engaging science and value judgements within seabird island restoration (David Towns)	L3.1 - Approaches to stakeholder engagement for lasting conservation of seabird islands (Erin Hagen)	S15.1 - Working with governments and international organisations - experience from the Agreement on the Conservation of Albatrosses and Petrels (Mark Tasker)
	S13.2 - Using multi-event models for estimating seabird demographic parameters (Roger Pradel)	S14.2 - Eradication of invasive vertebrates: more and bigger islands, multiple and novel species to protect seabirds and other insular assets (John Parkes)	L3.2 - East Limestone Island: 25 years in the life of a Murrelet colony; 25 years of community participation (Keith Moore)	S15.2 - International efforts to reduce bycatch and improve the conservation status of threatened seabirds: The role of the Agreement on the Conservation of Albatrosses and Petrels (ACAP) and other international instruments. (Anton Wolfaardt)
	S13.3 - Estimation of demographic parameters of emperor penguin using integrated population modeling (Fitsum Abadi Gebreselassie)	S14.3 - Effects of seabird ecosystem engineering on invertebrate food web structure (Joshua Thoresen)	L3.3 - Seabird harvest in Iceland (Aevar Petersen)	S15.3 - Establishing International collaborative efforts to conserve seabirds: the success of the Circumpolar Seabird Working Group (Grant Gilchrist)
	S13.4 - Modelling survival, breeding, and recruitment from long-term data to parameterize a Bayesian Population Viability Analysis for an endangered albatross (Sarah Converse)	S14.4 - An adaptive decision-making framework for prioritizing active versus passive seabird population restoration (Rachel Buxton)	L3.4 - The value of Inuit participation when conserving the common eider duck in Arctic Canada and Greenland (Grant Gilchrist)	S15.4 - From marine IBAs to MPAs: gaining effective protection for seabirds at sea in Spain (Pep Arcos)
	S13.5 - Community distance sampling model for estimating seabird population abundance at sea (Beth Gardner)	S14.5 - The population growth of seabirds after vertebrate eradication on their nesting islands (Michael Brooke)	L3.5 - Engaging local communities to advance seabird conservation: Lessons from a decade of community-based projects (Peter Hodum)	S15.5 - Developing Marine Protected Area networks for seabirds in the EU: marine Natura 2000 progress assessment & gap analysis (Marguerite Tarzia)
	S13.6 - Research priorities for seabird demography (Morten Frederiksen)	S14.6 - Bioacoustics techniques for monitoring and restoring insular avifaunas in Mexico (Yuliana Rocio Bedolla Guzman)		S15.7 - Integrating IBAs into international agreements: an example of an ongoing process in West Africa and the Canary Current Large Marine Ecosystem (Semelin Julien)
		S14.7 - The use of social attraction and chick translocations for seabird restoration (Stephen Kress)		S15.8 - BirdLife's work with international agreements to advance seabird conservation (Ben Lascelles)
			L3.1 - Approaches to stakeholder engagement for lasting conservation of seabird islands (Erin Hagen)	

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	Auditorium II	Room 1.60	Room 2.61	Room 2.64	
1230 - 1400	Lunch On Own	Lunch On Own	Lunch On Own	Lunch On Own	
	S16 - From Movement Ecology to Population Dynamics	S17 - Establishing New Seabird Colonies	L4 - Community Based Seabird Conservation Workshop	S18 - Impacts of Oil Spills	
1400 - 1530	S16.1 - From early life to old age; how does foraging ecology affect population dynamics of long lived seabirds?? (Henri Weimerskirch)	S17.1 - Seabird attraction and chick translocations in New Zealand: insights from 30 years across multiple species projects (Graeme Taylor)	L4 - Community Based Seabird Conservation Workshop	S18.1 - Challenges to assessing oil spill impacts to seabirds in the deep ocean (J Christopher Haney)	
	S16.2 - Movements and population dynamics of partial migrants (Francis Daunt)	S17.2 - Establishing and re-establishing seabird colonies in the twenty-first century. (Nicholas Carlile)		S18.2 - Sex, death, and oil: Conservation implications of individual and geographic variation in Brown Pelican movement patterns (Juliet Lamb)	
	S16.3 - Tracking Early Life History Demographics And The Ontogeny Of Habitat Use Through Movement Studies of Short-Tailed Albatrosses (Robert Suryan)	S17.3 - When to establish a new seabird colony? A Case study of the African Penguin (Christina Hagen)		S18.3 - Post-release survival and productivity of oiled little blue penguins rehabilitated after the C/V Rena oil spill (Karin Sievwright)	
	S16.4 - Individual foraging specialisation varies with age in a marine predator (Stephen Votier)	S17.4 - Ten years without cats: seabird nesting on Ascension Island a decade after the eradication of a mammalian predator (Eliza Leat)		S18.4 - Long-term survival and breeding success of de-oiled African penguins and Cape gannets (Peter Barham)	
	S16.5 - Effects of dispersal strategies on population dynamics: the crucial role of prospecting movements (Aurore Ponchon)	S17.5 - A Comparison of Diets Used During a Colony Translocation of New Zealand Grey-faced Petrel Chicks, Pterodroma macroptera gouldi (Micah Jensen)		S18.5 - An Assessment of Oiled Seabird Rehabilitation Success: A Review of California Spills, 1996-2011 (Kyra Mills-Parker)	
	S16.6 - How coloniality-driven Allee effects constrain penguin metapopulation dynamics (Heather Lynch)	S17.6 - Seabird sensory-based conservation: in depth investigation of petrel vocalizations for attraction to nest sites (Megan Friesen)		S18.6 - Stress in seabirds while in oil spill rehabilitation - How do we recognise and mitigate the effects? (Bridey White)	
				S18.7 - Oiled Wildlife Response: A review of advances and continuing challenges (Curt Clumpner)	
				S18.8 - Magnetic cleansing of oiled wildlife: Three - year implementation plan (Peter Dann)	
1530 - 1600	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
	PS20 - Demography 2 - Extreme Events and Population Services	PS21 - Island Restoration	PS22 - Population Structure, Parasites and Pollution	S19 - Researcher Disturbance on Nesting Seabirds	S19 Timing
1600 - 1610	PS20.1 - Sooty tern migrations and the hurricanes they encounter (Ryan Huang)	PS21.1 - Globally Threatened Seabirds and Island Conservation Opportunities (Dena Spatz)	PS22.1 - Signature of natural selection on the mitochondrial genome of penguins (Juliana Vianna)	S19.1 - What have we done? Effects of researcher disturbance on nesting seabirds (Ursula Ellenberg)	1600 - 1615
1612 - 1622	PS20.2 - Contrasting effects of tropical cyclones on the annual survival of a pelagic seabird in the Indian Ocean (Malcolm Nicoll)	PS21.2 - How have invasive mammal eradication projects benefited native island fauna? A systematic review. (Nick Holmes)	PS22.2 - Relationships of New Zealand's recently extinct Procellariiformes (Alan Tennyson)	S19.2 - Breeding success in a cliff-nesting seabird derived from time-lapse photography (Flemming Merkel)	1615 - 1630
1624 - 1634	PS20.3 - A Wreck Is A Wreck Is A Wreck? Elucidating the Pattern of Massive Mortality Events (Jennifer Lang)	PS21.3 - Fauna and habitat recovery after mammal eradication on Socorro island (Maria Felix-Lizarraga)	PS22.3 - Population structure and migration in the emperor penguin revealed using genomics (Gemma Clucas)	S19.3 - Quantifying seabird disturbance in the wild: physiological and behavioral measures in breeding king penguin (Vincent Viblanc)	1630 - 1645
1636 - 1646	PS20.4 - Spatial mismatch between winter mortality events and subsequent breeding population declines in the partially migratory European shag Phalacrocorax aristotelis. (Carrie Gunn)	PS21.4 - Cooperative Planning Efforts to Eradicate and Control Introduced Mammals on Seabird Breeding Islands in Japan and The Republic of Korea (Kim Nelson)	PS22.4 - Lice infesting breeding terns of the Arabian Peninsula? seas. (Mohammed Shobrak)		
1648 - 1658	PS20.5 - Large-scale oceanographic fluctuations and local weather conditions drive Antarctic petrel demography and breeding phenology (Sébastien Descamps)	PS21.5 - Island Conservation and Prioritisation in the Western Indian Ocean (James Russell)	PS22.5 - Linking parasitism and life-history: novel questions with a novel energetic approach (Olivia Hicks)	S19.5 - Can't touch this: the impact of regular handling on the growth and stress physiology of nutritionally compromised mottled petrel chicks (Rachael Sagar)	1700 - 1715
1700 - 1710	PS20.6 - Sympatric kittiwake species exhibit similar demography despite disparate foraging ecology and winter range (Heather Renner)	PS21.6 - Seabird restoration project on Mexican Pacific islands: experiences and inputs for a wide regional strategy (Maria Felix-Lizarraga)	PS22.6 - Regurgitation of the koilin layer in chinstrap penguins (Pygoscelis antarcticus): a potential countermeasure against the parasitic load (Han-Kyu Kim)	S19.6 - Ruggedized remotely deployed Gigapan panoramic camera systems for studies of wildlife and fisheries (Tim Lynch)	1715 - 1730
1712 - 1722		PS21.7 - Past, Present, and Future of Invasive Species Eradication on Islands in Alaska, USA (Steve Delehanty)	PS22.7 - Prevalence and potential sources of elevated Strontium in waterfowl eggs in interior Alaska (Christopher Latty)		
1724 - 1734	PS20.8 - Connectivity of managed and un-managed Caspian Tern breeding colonies in the Pacific Coast Region of North America (Yasuko Suzuki)				