

WSC Scientific Program -Wednesday October 28, 2015				
	Auditorium II	Room 1.60	Room 2.61	Room 2.64
	PS9 - Individual Specialisation	PS10 - Foraging Aggregations	PS11 - Studying Rare Seabirds	PS12 - Radar and Green Energy Impacts
0830 - 0840	PS9.1 - Jack of all Trades or Master of Some? Individual specialists, population generalists and Gentoo penguin foraging ecology across the Scotia Arc during a time of rapid environmental change. (Rachael Herman)	PS10.1 - Adaptive significance of collective foraging strategies in seabirds. (Andréa Thiebault)	PS11.1 - Is it the seas or the trees: modeling the at-sea distribution of the Marbled Murrelet in the Pacific Northwest, USA (Martin Raphael)	PS12.1 - Ship-based radar technology sheds light on seabirds distribution and collective feeding strategies (Camille Assali)
0842 - 0852	PS9.2 - Individual success: Linking foraging patterns with energetic physiology in an Arctic seabird (Graham Sorenson)	PS10.2 - Using spatial and dietary analyses to understand facilitated foraging in a tropical seabird (Mark Miller)	PS11.2 - New insights into the at-sea ecology of a data-deficient seabird of unknown breeding provenance - White-vented Storm Petrel <i>Oceanites gracilis galapagoensis</i> (Stefanie Ismar)	PS12.2 - Clustering of trajectories from radar data as a possible proxy for the diversity of the seabird community (Nicolas Hanuise)
0854 - 0904	PS9.3 - Strong differences in individual specialisations in spatial use and dive behaviour over time in a benthic seabird, the Kerguelen shag, and their implications for foraging success (Elodie Camprasse)	PS10.3 - Local Enhancement among Seabirds and Other Marine Predators and its Consequences for Conservation (Richard Veit)	PS11.3 - Fregatta in a haystack: a ten year research program to attract, find and study New Zealand storm petrel at an unknown breeding site. (Matt Rayner)	PS12.3 - Radar and hydro-acoustic technologies help understanding patterns of seabirds distribution in the Humboldt system (Yann Tremblay)
0906 - 0916	PS9.4 - Interlocality and interannual variability in foraging behaviour of red-footed boobies: influence of environmental drivers. (Loriane Mendez)	PS10.4 - Responses of seabird, tuna, and dolphin foraging aggregations to El Niño-Southern Oscillation oceanographic variation in the eastern Pacific Ocean (Trevor Joyce)	PS11.4 - Conservation Status of Townsend's Shearwater, <i>Puffinus auricularis auricularis</i> (Juan Martínez-Gómez)	
0918 - 0928	PS9.5 - Foraging site-fidelity in Australasian gannets (Lauren Angel)	PS10.5 - Influence of seasonal food availability on the dynamics of seabird feeding flocks at a coastal upwelling area (Cristobal Anguita)	PS11.5 - Confirmation of a wintering ground for Ross's Gulls (<i>Rhodostethia rosea</i>) in the northern Labrador Sea (Mark Maftei)	PS12.5 - Acoustic detections of avian power line collisions: A novel monitoring solution for a global problem (Marc Travers)
0930 - 0940	PS9.6 - Evidence for multi-scale foraging behavior of Masked Boobies (<i>Sula dactylatra</i>) in the Gulf of Mexico (Caroline Poli)	PS10.6 - Factors influencing neighbourly associations in foraging little penguins (Grace Sutton)	PS11.6 - Ecology and population dynamics of Flesh-footed shearwaters in New Zealand (Alan Tennyson)	
0942 - 0952	PS9.7 - Individual and population level foraging consistency in Campbell Albatross (Lisa Sztukowski)	PS10.7 - Fine scale behavioural responses of wandering albatrosses to fishing vessels: long-distance attraction but no sex-specific differences despite sexual size dimorphism (Julien Collet)	PS11.7 - The Status of Mediterranean Shag (<i>Phalacrocorax aristotelis desmarestii</i>) along the Turkish Black Sea Coast and the Update of the Marine IBA's. (María Pérez Ortega)	
0954 - 1004	PS9.8 - A migrant with varied routes and destinations: causes and consequences of individual variability in Cory's shearwaters (Paulo Catry)	PS10.8 - Assessing potential conflicts between trawl fisheries and Magellanic penguins breeding at a marine protected area in Patagonia, Argentina (Pablo Yorio)	PS11.8 - The status of the Damara Tern in the Eastern Cape, South Africa (Philip Whittington)	PS12.8 - Inter-annual variation in the use of proposed windfarm sites by northern gannets: Individual based modelling using NetLogo (Victoria Warwick-Evans)
1006 - 1016	PS9.9 - Changes in seabird foraging activity, forage fish, and plankton composition at a site in the Salish Sea, Washington, USA (Emily Runnells)	PS10.9 - Seabird-fishery interactions in southwest coast of India (R. Jeyabakaran)		
1024 - 1100	Coffee Break	Coffee Break	Coffee Break	Coffee Break
	L1 - Tracking Database Legacy Workshop	S8 - Forage Fishery Impacts I	W1 - Tackling Seabird By-Catch in Small-Scale Fisheries	S9 - Green Energy Impacts
	L1.1 - Tracking Ocean Wanderers: the global seabird tracking database - developments and outputs (Ben Lascelles)	S8.1 - Possible entrapment of forage fish stocks in predator pits ? empirical and model evidence from seabirds (Claire Saraux)	W1.1 - Seabird bycatch in small-scale fisheries: an ACAP (Agreement on the Conservation of Albatrosses and Petrels) perspective (Anton Wolfaardt)	S9.1 - Planning for offshore renewable energy development within the Pacific Continental shelf: Assembling new information about seabirds in the Pacific (Josh Adams)
	L1.2 - Tracking bird interactions at offshore industrial sites: using telemetry to study bird movements around oil and gas platforms (Robert Ronconi)	S8.2 - Seabirds in the Humboldt Current System: Competing with the world largest forage fish fishery in an ever changing climate (Sophie Bertrand)	W1.2 - Sensory review of species susceptible to gillnet bycatch (Rory Crawford)	S9.2 - Baseline seabird research efforts to aid in siting of development of offshore wind energy off the Eastern United States (Iain Stenhouse)
	L1.3 - Identifying areas of ecological importance through multi-species seabird habitat modelling around the Prince Edward Islands, Southern Indian Ocean (Ryan Reisinger)	S8.3 - Twenty years below one-third: contrasting responses in a NW Atlantic seabird community (Tony Diamond)	W1.3 - Identifying and interpreting bycatch in small scale fisheries in Portugal (Pedro Gerales)	S9.3 - Seabird Research Priorities: A marine renewables perspective from Europe (Jared Wilson)
	L1.4 - Quantifying intra-population variation in the year-round distribution of a tropical, pelagic seabird. (Katherine Booth Jones)	S8.4 - Feast or famine? Prey biomass at sea required for successful breeding vastly exceeds prey biomass actually consumed by seabirds (John Piatt)	W1.4 - Developing innovative line setting mitigation measures for a small-scale longline fisheries in Ecuador (Hannahrose Nevins)	S9.4 - Displacement of seabirds by offshore wind farms in the German North Sea (Jorg Welcker)
1100 - 1230	L1.5 - Foraging areas of macaroni penguins (<i>Eudyptes chrysolophus</i>) in the south Atlantic and south Indian Ocean (Annette Scheffer)	S8.5 - "1/3 for the birds" revisited: meta-analysis of seabird survival relative to prey abundance (William Sydeman)	W1.5 - Seabirds, fishermen and fishing gear: Collaboratin on technical innovation towards the reduction of seabird bycatch in purse seine fisheries (Cristián Suazo)	S9.5 - Determination of avoidance rates for seabirds in relation to offshore wind farms using a novel combination of radars, digital cameras and rangefinders (Henrik Skov)
		S8.6 - The Predator's Dilemma: investigating the effects of changes in prey availability on seabird foraging success (Charlotte Boyd)	W1.6 - Reducing seabird mortality in the Namibian demersal longline fishery (Clemens Naomab)	S9.6 - The importance of survey scale for finding displacement effects of wind farms on seabirds in the Greater Wash, United Kingdom (Andrew Webb)
		S8.7 - Changes in the breeding seasonality of Peruvian guano producing seabirds in relation with environmental variability (Giannina Paola Passuni Saldana)		S9.7 - A review of seabird diving behaviour to inform underwater collision risk with tidal stream turbines (Alex Robbins)
		S8.8 - Seabird indicators highlight population condition of marine birds in the North-east Atlantic (Aonghais Cook)		S9.8 - Characterise seabird foraging behaviour to understand interactions with renewable energy devices (Marianna Chimienti)
		S8.9 - Shag <i>Phalacrocorax aristotelis</i> breeding performance as indicators of forage fish abundance (Svein-Håkon Lorentsen)		S9.9 - The importance of tidal stream energy among coastally foraging seabirds highlights indirect effects of tidal stream turbine arrays (James Waggitt)

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Auditorium II		Room 1.60	Room 2.61	Room 2.64
Lunch On Own		Lunch On Own	Lunch On Own	Lunch On Own
W2 - Using Tracking Data to Define MPAs		S10 - Forage Fishery Impacts II		S11 - Host-Parasite Interactions
1230 - 1400		W2.1 - Integrating telemetry data into spatial decision-making and prioritization frameworks. (Jennifer McGowan)	S10.1 - Prey abundance and Competition with fish as drivers for kittiwake population in subarctic (Joël Durant)	S11.1 - Seabird ticks as model systems to study the evolution of host specialization and its cascading effects on arthropod-borne infectious agents. (Karen McCoy)
		W2.2 - Spatially explicit prioritization of conservation actions for seabirds (Hugh Possingham)	S10.2 - Changes in the abundance and distribution of small pelagic fish in the southern Benguela (Carl van der Lingen)	S11.2 - Temporal persistence of antibodies in shearwaters, petrels, albatrosses, kittiwakes, shags, auks and penguins: a comparative approach of a neglected life history trait. (Thierry Boulinier)
		W2.3 - Predicting foraging hotspots for Yelkouan Shearwater in the Black Sea (Maria Pérez Ortega)	S10.3 - Evidence for a benefit of fishing closures around breeding colonies of African Penguins (Antje Steinfurth)	S11.3 - Role of seabirds in the global epidemiology of influenza A viruses: reservoirs or spillover hosts? (Michelle Wille)
		W2.4 - The BirdLife International approach to identifying marine IBAs from tracking data: Major achievements and future challenges (Maria Dias)	S10.4 - Establishing suitable indices for the management of seabirds, fisheries and their prey: the case of African Penguins and purse-seine fisheries in Algoa Bay, South Africa. (Alistair McInnes)	S11.4 - Influenza A virus on oceanic islands: host and viral diversity in seabirds in the Western Indian Ocean (Camille Lebarbenchon)
	1400 - 1530	W2.5 - Shearwater foraging site fidelity highlights the relevance of fixed high-sea MPAs for seabird conservation (Clara Peron)	S10.5 - "Seas of plenty", a conundrum of sorts for African Penguins. (Janet Coetzee)	S11.5 - Endoparasitism of offspring has carry-over effects on parents' winter foraging effort and subsequent breeding performance: an experimental approach (Hanna Granroth-Wilding)
		W2.6 - When one size doesn't fit all: scientific and policy challenges in the application of tracking data to Marine Protected Area identification. (Mark Bolton)	S10.6 - African Penguin foraging behaviour and chick condition linked to local fish abundance (Kate Robinson)	S11.6 - The effects of parasites and mercury on breeding eider ducks in the Canadian Arctic (Jennifer Provencher)
			S10.7 - Starving seabirds: Unprofitable foraging and its fitness consequences in Cape gannets competing with fisheries in the Benguela upwelling ecosystem (David Gremillet)	S11.7 - Parasites, pathogens and diseases in Antarctic penguins (Andres Barbosa)
		S10.8 - Using seabirds to steer low trophic level fishery policy towards ecosystem-based approaches ? hard lessons from South Africa (Ross Wanless)		
		S10.9 - Seabird conservation efforts in West Africa subregion (Justine Dossa)		
1530 - 1600		Coffee Break	Coffee Break	Coffee Break
	S12 Timing	S12 - Tropical Seabird Foraging Ecology	PS13 - Habitat Selection	PS14 - Breeding Biology 1 - Colony Structure and Mate Relationships
1600 - 1610	1605 - 1620	S12.1 - Contrasted foraging strategies of frigatebirds ranging from nearby inshore and offshore islands. (Rowan Mott)	PS13.1 - Comparing seabird marine habitat use from concurrent Eulerian and Lagrangian perspectives (Elizabeth Phillips)	PS14.1 - MHC variation in a Leach's storm-petrel colony: implications for mate choice and selection (Brian Hoover)
1612 - 1622	1620 - 1635	S12.2 - Movement patterns and foraging activity of tropical seabirds during their post-breeding migration (Matthieu Le Corre)	PS13.2 - Disentangling the effects of environmental conditions and pelagic prey availability in driving the spatial patterns of highly migratory seabirds while refueling (Maite Louzao)	PS14.2 - Assessing the significance of social networks in a large colony of Sooty Terns Onychoprion fuscatus on Ascension Island, South Atlantic (Lucy Garrett)
1624 - 1634	1635 - 1650	S12.3 - Individual variability and seasonal differences in the foraging strategy of Ascension Frigatebirds (Steffen Opper)	PS13.3 - Habitat associations of the seabird community in the Northeastern Chukchi Sea (Adrian Gall)	PS15.1 - Reproductive investment at a cost: higher physiological fattening leads to increased risk of mortality to a novel disease (Holly Hennin)
1636 - 1646	1650 - 1705	S12.4 - Tracking Atlantic and Caribbean Seabirds (Patrick Jodice)	PS13.4 - Adjustment of seabirds ecological preferences in response to ocean seasonality (Charlotte Lambert)	PS15.2 - Are zoonotic bacteria in Antarctic and Subantarctic seabirds from human or domestic origin? (Marta Cerdà-Cuéllar)
1648 - 1658	1705 - 1720	S12.5 - Seabirds in hot water: linking seabird foraging success and oceanography in the Southwestern Pacific (Brad Congdon)	PS13.5 - Cape Gannets in Contrasting Environments: Inter-annual Responses to Fluctuations in Prey Availability and Oceanographic Conditions (Rabi'a Rykief)	PS15.3 - Rehabilitation centres' role in passive disease surveillance monitoring: using SANCCOB as an example (Nola Parsons)
1700 - 1710	1720 - 1735	S12.6 - Learning to survive in poor tropical water: Frigatebirds foraging (Henri Weimerskirch)	PS13.6 - Seasonal influences of a warm boundary current on the foraging success of little penguins (Gemma Carroll)	PS15.4 - Four novel herpesvirus occurring in Seabirds along the South American Atlantic Coast (Claudia Niemeyer)
1712 - 1722			PS13.7 - Are river plumes hot-spots for seabird abundance and diversity? (Elizabeth Phillips)	PS15.5 - Epidemiology and pathology of avian malaria in penguins undergoing rehabilitation in Brazil (José Catao-Dias)
1724 - 1734			PS13.8 - Where to forage in the absence of sea-ice? Bathymetry as a key factor for Little Auks foraging during the breeding season. (Françoise Amélineau)	PS15.6 - Morphometric Evaluation of Hepatic Hemosiderosis in Magellanic Penguins (Spheniscus magellanicus) naturally infected by Plasmodium spp. (Ana Ewbank)
			PS14.7 - Reproductive tug-of-war: males and females parental investments in the little auk (Katarzyna Wojczulanis-Jakubas)	PS15.7 - Zoonotic pathogenic viruses of Beringian seabirds (Douglas Causey)
			PS14.8 - Incubation routine of Saunders's Tern Sternula saundersi in a harsh environment (Monif AlRashidi)	PS15.8 - Avian influenza in Icelandic gulls (Gunnar Hallgrímsson)