

Poster Session 1

Tuesday October 27, 2015 08:00 – 21:00

Poster Reception 18:00 – 21:00

Wednesday October 28, 2015 08:00 – 18:00

Biology

P1-A-1 Brendon Dunphy

The cost of migration at the time of oviposition: Regenerative anaemia in a pelagic seabird species?

P1-A-2 Esteban Frere

Proximate causes of hatching asynchrony in Magellanic Penguins: the influence of egg temperature and brood patch area.

P1-A-3 Esteban Frere

Sexual differences in food provisioning in Magellanic Penguins

P1-A-4 Martina Muller

Individual differences in cardiovascular stress responses in streaked shearwaters: implications for the study of seabird personality

Diet

P1-B-5 Rafal Boehnke

Micro-scale variation in little auks chicks diet composition in the northern West Spitsbergen

P1-B-6 Philipp Boersch-Supan

Making the most of a good summer: Foraging, provisioning, and the timing of breeding, moult, and migration in macaroni penguins

P1-B-7 Maelle Connan

Stable isotope investigation of egg components from the bird community of Marion Island

P1-B-8 Daniel Danckwerts

Biomass consumption by breeding seabirds in the western Indian Ocean: indirect interactions with fisheries and implications for management.

P1-B-9 Bruce Dyer

Diet of benthic feeding the bank cormorant *Phalacrocorax neglectus* in southern Africa

P1-B-10 Michelle Fitzsimmons

The effects of supplemental feeding and varying prey availability on Atlantic puffin (*Fratercula arctica*) chick mass gain and corticosterone levels

P1-B-11 Isabel Fortes Rodrigues

Trophic/Feeding ecology of the Capeverdean shearwater (*Calonectris edwardsii*) population of Raso islet, Cape Verde

P1-B-12 Sjurdur Hammer

Dietary specialisation and egg production in Great Skuas in the Faroe Islands

P1-B-13 Jonathan Handley

Intra and inter-annual variation in the diet of the Gentoo penguin, *Pygoscelis papua*, at Marion Island (1994- 2014)

P1-B-14 Micah Jensen

A Comparison of Diets Used During a Colony Translocation of New Zealand Grey-faced Petrel Chicks, *Pterodroma macroptera gouldi*,

P1-B-16 Stanislas Malou

parameters of nesting relating food availability to Caspian tern

P1-B-18 Cristian Marinao

Chick provisioning by syntopic Royal and Cayenne terns at an important fishing ground in northern Patagonia

P1-B-20 Elizabeth Morgan

Investigating individuality in the foraging behaviour of European Shags: flexibility, consistency and constraint.

P1-B-21 Natalia Nikolaeva

Importance of Blue mussels (*Mytilus edulis* L.) in the diet of Common Eider (*Somateria mollissima*) in the southern Barents Sea

P1-B-22 Nina O'Hanlon

Using spatial variation in resource utilisation of breeding herring gulls to monitor coastal marine habitats

P1-B-23 Kaja Ostaszewska

Estimation of the quality of foraging grounds for planktivorous little auk on West Spitsbergen

P1-B-24 John Piatt

A comparison of three imperfect forage fish samplers over 3500 km of Alaska coast: Puffins, groundfish, and trawlers

P1-B-25 Petra Quillfeldt

Next-generation stable isotope analyses of seabird feathers - a case study in two sympatric Antarctic storm-petrels

P1-B-26 Sokhna Momie Thiaw

Caspian tern's food ecology within nesting period in the Delta of saloum

Genetics

P1-C-27 Annalea Beard

Seasonal separation and estimation of population sizes of storm petrels in the South Atlantic

P1-C-28 Matthieu Le Corre

Genetic and morphological variations across oceans in the pantropical white-tailed tropicbird *Phaethon lepturus*

P1-C-29 Juan Martínez-Gómez

Phylogenetic placement of the critically endangered Townsend's Shearwater (*Puffinus auricularis auricularis*)

P1-C-30 Juan Masello

Resurrecting Macgillivray's Prion - another near-endemic species under threat on Gough Island

P1-C-31 Juan Masello

How Gentoo Penguins distribute themselves in space: energy landscapes

P1-C-32 Teresa Militao

Comparing multiple criteria for species identification in two recently diverged seabirds

P1-C-33 Guilherme Nunes

Historical bottleneck and contrasting patterns of population differentiation in two tropicbird species (*Phaethontiformes*) revealed through microsatellites

P1-C-34 Peter Ryan

Phylogenetic affinities of the *Fregatta* storm-petrels are not black and white

Tracking

P1-D-35 Philippa Agnew

Individual variation in diving behaviour of little penguins (*Eudyptula minor*)

P1-D-36 Françoise Amélineau

Energetic costs of flight in a pelagic seabird: effects of behavioural state and windscape

P1-D-37 Christine Anderson

Year-round movement patterns and habitat use of Herring Gull (*Larus argentatus*) populations in Eastern North America

P1-D-38 John Arnould

Prey-specific foraging strategies in a small marine predator, the little penguin (*Eudyptula minor*)

P1-D-39 Tommy Arruda Nobre de Melo

Identification of the foraging areas of the Cape Verde Shearwater *Calonectris edwardsii* with GPS-loggers

P1-D-40 **Stephanie Avery-Gomm**

Seasonal Seabird densities in the Labrador Sea: a critical post-breeding migration corridor

P1-D-41 **Ana Bertoldi Carneiro**

movements, winter distribution and activity patterns of brown skuas

P1-D-42 **Natalie Bool**

Keeping track: investigating foraging behaviour responses of short-tailed shearwaters to a changing environment in the Southern Ocean

P1-D-43 **Michael Brooke**

Geolocators reveal Murphy's petrels *Pterodroma ultima* scour far and wide in less productive regions of the Pacific Ocean

P1-D-44 **Licia Calabrese**

Interspecific competition between two sympatric tropical shearwaters: ecological segregation at sea and at a mixed breeding colony (Aride Island, Seychelles)

P1-D-45 **Bethany Clark**

Fine-scale, three-dimensional bio-logging provides new insights into the use of ocean fronts by foraging gannets

P1-D-46 **Julien Collet**

Are foraging gannets remembering previously encountered prey patches for subsequent visits?
Analyzing trajectories to determine whether and how seabirds could predict their preys distribution.

P1-D-47 **Philip Collins**

Assigning behaviours to Kittiwake accelerometry data: a validated, computationally simple approach

P1-D-48 **Jeroen Creuwels**

Petrels foraging in Antarctica

P1-D-50 **Maria Dias**

Why should I submit data to the Tracking Ocean Wanderers, the Global Seabird Tracking Database?

P1-D-51 **Kyle Elliott**

Less disturbance, more murre: Using unmanned aerial vehicles to count cliff-nesting seabirds

P1-D-52 **Tom Evans**

Integrating GPS and TDR (time-depth recorder) tracking with long-term colony monitoring provides new insights into common murre breeding and population ecology in a system experiencing bio-geophysical changes

P1-D-53 **Orgeret Florian**

At-sea distribution and diving activity of juveniles king penguins in the Southern Ocean

- P1-D-54** **Morten Frederiksen**
Winter distribution of breeding thick-billed murrelets in the Atlantic: a multi-colony geolocation study
- P1-D-55** **Agustina Gómez Laich**
Selfies of Imperial cormorants (*Phalacrocorax atriceps*): What is happening underwater?
- P1-D-56** **Agustina Gómez Laich**
Moving northward: Foraging effort of Magellanic penguins from two new colonies of Northern Patagonia
- P1-D-57** **Agustina Gómez Laich**
Habitat use and characterization of the seascape exploited by wintering adult and juvenile Southern Giant Petrels from Patagonia
- P1-D-58** **Hanna Granroth-Wilding**
Inter- and intra-specific segregation in foraging habitats of two sympatric giant petrel species with contrasting population trends
- P1-D-59** **Sarah Gutowsky**
Individual-level variation and colony-level interpretations of spatial patterns for wide-ranging species
- P1-D-60** **Sabrina Harris**
Individuals within the average: multiple foraging trips of breeding male Rockhopper penguins (*Eudyptes chrysocome*)
- P1-D-61** **Kate Ingenloff**
Ecological niche modeling of non-breeding wandering albatrosses (*d. exulans*) in the southern oceans
- P1-D-62** **Ryan Irvine**
Seismic survey ad-hoc seabird data? A scientific opportunity or irrelevant data?
- P1-D-63** **Minsu Jeong**
Foraging behaviors of breeding chinstrap in King George Island, Antarctica
- P1-D-64** **Mark Jessopp**
Stable isotope compositions reveal timing and location of winter moult in puffins
- P1-D-65** **Birgit Kleinschmidt**
Red throated diver (*gavia stellata*) habitat use & mobility patterns revealed by satellite tracking
- P1-D-70** **Maite Louzao**
Where to head? Investigating the role of wind and productivity patterns in driving the foraging destinations in a critically endangered seabird
- P1-D-71** **Katrin Ludynia**
Post-breeding foraging ecology of Cape gannets

P1-D-72 Donald Lyons

Tracking Sympatric Diving Seabirds: Synergistic Identification of Foraging Habitat Niches and Mapping of Physical Oceanographic Parameters

P1-D-73 Fabrizio Manco

Identifying Chinstrap Penguin fishing grounds in the South Orkney Islands from three-dimensional foraging tracks.

P1-D-74 Fiona McDuie

Oceanographic mechanisms driving prey availability in the tropics: distant food resources of a dual-foraging tropical Procellariiform

P1-D-75 Itai Mukutyu

Comparing the overall foraging behaviour of African penguins (*Spheniscus demersus*) from two different colonies in Algoa Bay, South Africa.

P1-D-76 Bungo Nishizawa

Foraging trip and habitat of Laysan albatrosses *Phoebastria immutabilis*

P1-D-77 Sabine Orłowski

Migration strategies of sooty terns of Juan de Nova, central Mozambique Channel

P1-D-78 Vitor Paiva

Population-scale foraging segregation in an apex predator of the north Atlantic

P1-D-79 Elisa Petersen

Year-round distribution of Endangered Trindade Petrel (*Pterodroma arminjoniana*) and habitat use

P1-D-80 Isabeau Pratte

Foraging distribution and niche segregation among four species of alcids breeding at the Gannet Islands, NL, Canada

P1-D-81 Raúl Ramos

Migratory movements and activity patterns of Macaronesian gadfly petrels: ecological evidence to refine taxonomic boundaries among closely related taxa

P1-D-82 Jaime Ramos

Fluctuating oceanographic conditions determine the foraging ecology of a winter breeder, the Macaronesian shearwater *Puffinus baroli*

P1-D-83 María Teresa Ravasi

Habitat use of a threatened gull: the Olrog's Gull (*Larus atlanticus*), in Mar Chiquita Lagoon, Argentina

P1-D-84 Matt Rayner

Pigs can fly! unpredicted long-distance migration of common diving petrel (*Pelecanoides urinatrix*) from breeding colonies in the North Island, New Zealand

- P1-D-85** **Jenni Roberts**
African penguin (*Spheniscus demersus*) distribution during the non-breeding season Preparation for, and recovery from, a moulting fast
- P1-D-86** **Juan Sala**
Foraging effort in Magellanic penguins: balancing the energy books for survival?
- P1-D-87** **Antje Steinfurth**
Spatial and temporal variability in foraging behaviour of Northern Rockhopper Penguins, *Eudyptes moseleyi*: a comparison between the Tristan da Cunha archipelago and Gough Island
- P1-D-88** **Kim Stevens**
Movement of Marion Mollymawks: Comparative breeding season foraging behaviour of three mollymawk species at Marion Island
- P1-D-89** **Hallvard Strøm**
Movements of three Arctic populations of ivory gulls revealed by satellite telemetry
- P1-D-90** **Nicolás Suárez**
Feeding habitat selection in the threatened olrog's gull *larus atlanticus* breeding in Northern Patagonia, Argentina
- P1-D-91** **Christopher Surman**
Foraging range and behaviour of the Lesser Noddy *Anous tenuirostris* at the Houtman Abrolhos, Western Australia: Successful outcomes from the smallest seabird tracked with micro GPS technology.
- P1-D-92** **Robert Suryan**
Do Albatrosses Use Molting Areas?
- P1-D-93** **Graeme Taylor**
Comparative ecology of four *Pterodroma* species in New Zealand, based on geolocation tracking and activity data
- P1-D-94** **Jean-Baptiste Thiebot**
Video loggers suggest that Adélie penguins (sometimes) eat jellyfish
- P1-D-95** **David Thompson**
Spatial segregation in New Zealand's two populations of Salvin's albatross: conservation implications
- P1-D-96** **Thorkell Lindberg Thorarinsson**
Wintering areas of cliff-nesting auks breeding in Iceland
- P1-D-97** **Yann Tremblay**
Geolocation by light level: a new approach to considerably improve accuracy

P1-D-98 **Sölvi Vignisson**
Migration Pattern of Icelandic Arctic Skuas

P1-D-99 **Felix Weiss**
SURVEYING SEABIRDS USING A HIGH DEFINITION AERIAL VIDEO SURVEY TECHNIQUE

P1-D-100 **Saskia Wischnewski**
Exceptionally long provisioning trips by Manx Shearwaters (*Puffinus puffinus*) breeding on the edge of Europe

P1-D-101 **Rebecca Young**
Foraging behaviors across the annual cycle are driven by biological age in thick-billed murre

P1-D-102 **Jingjing Zhang**
Extending the functionality of behavioural change-point analysis with k-means clustering: a case study with the little penguin (*Eudyptula minor*)

P1-D-203 **Jana Jeglinski**
Dynamic emergence of metapopulation patterns in colonial seabirds: linking prospecting movements to metapopulation dynamics

P1-D-209 **Gavin Arneill**
Burrow-nesting seabirds: how many?

Poster Session 2

Thursday October 29, 2015	08:00 – 21:00
Poster Reception	18:00 – 21:00
Friday October 30, 2015	08:00 – 16:40

Bycatch

P2-E-103 **Pep Arcos**
By-catch in Spain. Results of interviews to Spanish fishermen

P2-E-104 **Leandro Chavez**
Albatrosses and petrels mortality by interactions with the third wire in factory trawlers along the Southern Patagonian Shelf

P2-E-105 **Pedro Geraldes**
Seabird bycatch in Portuguese mainland coastal fisheries: An assessment through on-board observations and fishermen interviews

- P2-E-106** **Juan Carlos Gonzalez**
Seabird mortality in Northern Chile: a simultaneous assessment from fishery monitoring, strandings and small scale fisher perceptions
- P2-E-107** **Jacob Gonzalez-Solis**
May changes in Common Fisheries Policy lead to an increase in Mediterranean seabirds' bycatch?
- P2-E-108** **Sebastian Jiménez**
Assessment of seabird interactions with the Uruguayan demersal trawl fishery
- P2-E-109** **Daisuke Ochi**
Trials of three seabird bycatch mitigation gears in tuna long line operation in the North Pacific
- P2-E-110** **Jesica Paz**
Commercial trawl pelagic fisheries in Argentina: seabird attendance and interactions with the vessels
- P2-E-111** **Dominic Rollinson**
Factors affecting seabird bycatch in the pelagic longline fishery off South Africa
- P2-E-112** **Rodrigo Sant'Ana**
A new approach to deriving seabird bycatch estimates using Integrated Nested Laplace Approximations
- P2-E-113** **André Augusto Santoro**
Efficiency analysis of Brazilian toriline model in Brazil's pelagic longline industrial fishing fleet
- P2-E-114** **Roshan Shet**
Assessing the importance of net colour as a seabird bycatch mitigation measure in gillnet fishing.
- P2-E-115** **Augusto Silva-Costa**
Assessing Electric Fishing Lights effects on hook sink rate and leader distance from hook as catch rate determinant on Brazilian pelagic long line: implications to seabird bycatch
- P2-E-116** **Leandro Tamini**
Estimating mortality of Black-browed Albatross (*Thalassarche melanophris*) and other seabirds in the Argentinean factory trawlers fleet and the use of streamer lines as a mitigation measure
- P2-E-117** **Marguerite Tarzia**
Tackling seabird bycatch in the Mediterranean and Baltic Seas: importing the successful Albatross Task Force model to Europe
- P2-E-118** **Stephani Zador**
Seabird bycatch patterns in Alaska: good years, bad years, and pink salmon

Conservation

- P2-F-120** **Christina Carrieres**
Oiled Seabird Response - Implications and Challenges

P2-F-121 Jacopo Cecere

Assessing marine IBAs for the conservation of scopoli's shearwaters breeding in Italy

P2-F-122 John Cooper

The agreement on the conservation of albatrosses and petrels: a growing resource for information on procellariiform research and conservation

P2-F-124 Pablo Garcia-Borboroglu

Establishment of the IUCN SSC Penguin Specialist Group

P2-F-125 Pablo Garcia-Borboroglu

The new UNESCO Blue Patagonia Biosphere Reserve benefits seabirds in Argentina

P2-F-126 Christina Hagen

Possible techniques for establishing a new African Penguin colony in South Africa

P2-F-127 Ann Haynes-Sutton

An integrated approach to building capacity for seabird conservation in the Caribbean - a success story

P2-F-128 Trevor Joyce

Estimating abundance and trends of Procellariiform seabirds using Bayesian state-space models and at-sea data

P2-F-129 Ben Lascelles

Marine Important Bird Areas atlas: key sites for seabird conservation

P2-F-130 Nola Parsons

Using hand-reared abandoned African penguin chicks as a method of conservation translocation

P2-F-131 Patrick Pinet

LIFE + PETRELS project: Halting the decline of endemic Petrels from Reunion Island: demonstration of large-scale innovative conservation actions

P2-F-132 Martin Riethmuller

A drone spreader for rat control and a night-light pollution database to remove logistical constraints of the two main threats impacting endemic petrels

P2-F-133 Mayumi Sato

Important bird areas for seabirds in Japan

P2-F-134 Louise Soanes

Using seabirds for marine planning in the Caribbean Overseas Territories

P2-F-135 Graham Sorenson

Forecasting change: Individual-level biomarkers as predictors of population condition

P2-F-136 **Bianca Vieira**

Human persecution impacts Royal and Cabot terns in resting sites

P2-F-137 **Ilka Win**

Chose It or Lose It!

Disease

P2-G-138 **Belinda Cannell**

Investigation of protozoan parasites causing mortality in Little Penguins, Perth, Western Australia

P2-G-139 **Vania Carvalho**

Isolation of the pandemic clonal group O25:H4 B2 ST131 Escherichia coli in free-living frigates (Fregata magnificens) in the southeast coast of Brazil

P2-G-140 **Daniel González-Acuña**

lice of sea birds (insecta: phthiraptera) sphenicidae, diomedeidae, scolopacidae, procelariidae, pelecanoididae, pelecanidae, sulidae, phalacrocoracidae, scolopacidae, thinocoridae, stercorariidae and laridae families from Chile.

P2-G-141 **Daniel González-Acuña**

Prevalence of Campylobacter lari in Antarctic wild birds

P2-G-142 **Christopher Latty**

Effects of hemolysis on common eider plasma biomarkers

P2-G-143 **Matt Wood**

Spatial ecology of puffinosis in Manx shearwaters

Monitoring

P2-H-144 **Giacomo dell'omo**

Determinants of divorce in a monogamous seabird

P2-H-145 **Barbara Barham**

Location Relocation Relocation - Nest site fidelity of the African penguin Spheniscus demersus on Robben Island

P2-H-146 **Paolo Becciu**

Adoption and chick recognition in Scopoli's shearwater Calonectris diomedea: An experimental approach.

P2-H-147 **Yuliana Rocio Bedolla Guzman**

Contrasting response of the smallest storm-petrel to similar ocean conditions: growth, provisioning and diet of Least storm-petrel Oceanodroma microsoma

P2-H-148 **Gordon Botha**

Investigating the breeding dynamics of the Wandering Albatross, *Diomedea exulans*, for the Prince Edwards islands breeding colonies

P2-H-149 **Karen Bourgeois**

Are artificial burrows efficient conservation tools for Mediterranean shearwaters? An evaluation for Yelkouan and Scopoli's shearwaters

P2-H-150 **Rachel Buxton**

Designing an effective sampling scheme to monitor changes in abundance of burrow-nesting seabirds

P2-H-152 **Paulo Catry**

The influence of moon phase on foraging success in the Bulwer's Petrel (*Bulweria bulwerii*)

P2-H-153 **Igor Davydenko**

Nest expansion of Cormorant *Phalacrocorax carbo* on inland territory of Ukraine

P2-H-154 **Gert de Jong**

Seabird colonies in the Banda and Flores seas, Eastern Indonesia

P2-H-155 **Sébastien Descamps**

Circumpolar dynamics of Black-legged kittiwake tracks large-scale environmental shifts

P2-H-156 **Ngoné Diop**

Abundance, breeding phenology and success of the red-billed tropicbird (*phaethon aethereus*) in Madeleine Island (Dakar, Senegal)

P2-H-157 **Bemanaja Etienne**

The community management and the growth of the seabird colonies

P2-H-158 **Danielle Fife**

Apparent survival of adult Leach's Storm-petrels (*Oceanodroma leucorhoa*) breeding on Bon Portage Island, Nova Scotia

P2-H-159 **Luciana Gallo**

Morphological and blood parameters as indicators of reproductive success in adult male Imperial Cormorants (*Phalacrocorax atriceps*)

P2-H-160 **Maria Gavriilo**

Ice conditions and breeding performance of the ivory gull- a case study from the Russian Arctic

P2-H-161 **Benoit Gineste**

Long term changes of tropical shearwater population size at Réunion Island (Indian Ocean)

P2-H-162 **Amanda Gladics**

Testing acoustic recorders and remote cameras to monitor breeding Leach's Storm-Petrel populations

- P2-H-163** **Holly Hennin**
Proximate mechanisms driving life history decisions in a mixed-strategy breeder
- P2-H-164** **Peter Hodum**
Evaluating the conservation status of De Filippi's Petrel, a poorly known Chilean endemic
- P2-H-165** **Stefanie Ismar**
Evaluating on-land capture methods for monitoring a recently re-discovered procellariiform seabird, the New Zealand Storm Petrel *Fregetta maoriana*
- P2-H-166** **Rukaya Johaadien**
Aspects of the breeding biology of the Northern Rockhopper Penguin *Eudyptes Moseleyi*
- P2-H-167** **Risto Juvaste**
The best designs, fonts and materials for seabird read-rings (individually coded colour-rings) Risto Juvaste
- P2-H-168** **Robb Kaler**
Seabird Information Network: A Tool to Help Archive and Visualize Global Seabird Data
- P2-H-169** **Katharine Keogan**
Analysis of global responses of seabird populations to climate change: a request for data
- P2-H-170** **Dorota Kidawa**
The flexibility of chick begging behavior and parental care in an Arctic seabird, the little auk *Alle alle*
- P2-H-171** **Jeong-Hoon Kim**
Breeding records of kelp gulls in areas newly exposed by glacier retreat on King George Island, Antarctica
- P2-H-172** **Kathy Kuletz**
Arctic Marine Biodiversity Monitoring Network: towards integrating seabird monitoring with a multi-disciplinary program for the Arctic
- P2-H-173** **Nathalie Monteiro Almeida**
Analysis of Monitoring Methods of Seabird Communities on Raso Islet, Cape Verde.
- P2-H-174** **Vivian Pattison**
Celebrating 25 years of citizen science involvement in seabird research
- P2-H-176** **Kate Robinson**
African Penguin adult body condition index - a tool for conservation and further research
- P2-H-177** **Mia Rönkä**
Birdwatchers participation in bird monitoring

P2-H-178 **Mia Rönkä**
Distributions of baltic seabirds and climate change effects

P2-H-179 **Yan Ropert-Coudert**
Our iceberg may not be melting but the wind is definitely turning!

P2-H-181 **Peter Ryan**
Modest increases in densities of burrow-nesting petrels following the removal of cats from Marion Island

P2-H-182 **Blanca Sarzo**
Bayesian modeling and study of nomadism of a small Mediterranean colony of Audouin`s gull

P2-H-184 **Viviana Stanzione**
The impact of the Black Rat on reproductive success of Scopoli's Shearwater (*Calonectris diomedea*)

P2-H-185 **Robin Thomson**
Macquarie Islands Giant Petrels and the impacts of the Pest Eradication Program on population abundance

P2-H-186 **Noelle Tubbs**
Heat Stress in African Penguins in the face of climate change

P2-H-187 **Richard Veit**
Climate and changing winter distribution of alcids in the Northwest Atlantic

P2-H-188 **Bianca Vieira**
Seabirds assemblage in the Arvoredo Marine Biological Reserve, southern Brazil

P2-H-189 **Andrei Vinogradov**
Sexing the little auks (*Alle alle*, Alcidae, Charadriiformes) by the photographs

Oceanography

P2-I-190 **Liliana Ayala**
Fishermen perspectives about status of Humboldt penguins in an unprotected area, in northern Peru.

P2-I-191 **Liliana Ayala**
Some microclimatic characteristics of the breeding areas of Antarctic Tern (*Sterna vittata*) and Skua (*Catharacta* spp.) in Crepin Point, King George island.

P2-I-192 **Maryam Khoshkhou**
The study of the physical parameters for the development of mangrove forest habitat

Miscellaneous

P2-J-193 **Amanda Kyne**
Allometric scaling relationships in the flight feathers of Procellariiformes

P2-J-208 **Martina Kadin**

Patterns and trade-offs among multiple ecosystem services from marine bird species

Pollution

P2-K-194 **Peter Dann**

The development of prototype magnetic particle technology (MPT) equipment for providing a "quick clean" to oil contaminated wildlife

P2-K-195 **Lucie Faulquier**

Light-induced impact and efficiency of seabird rescue programs: the case of Tahiti Island (French Polynesia)

P2-K-196 **Guillermo Luna-Jorquera**

Litter and seabirds found across a longitudinal gradient in the South Pacific Ocean.

P2-K-197 **Alice Tremain**

Elevated levels of plastic ingestion in a high-Arctic seabird

P2-K-204 **Britta Hardesty**

A biochemical approach for identifying plastics exposure in live wildlife

P2-K-205 **Jennifer Provencher**

Seabirds and plastic interactions on Canada's three coastlines

P2-K-206 **Michael Fry**

Plastic Ingestion by Tern Island Seabirds: A Community-wide perspective

P2-K-207 **Kosuke Tanaka**

Accumulation of plastic-derived chemicals in tissues of seabirds ingesting marine plastics: Leaching of hydrophobic chemicals from ingested plastics to digestive fluid

Renewables

P2-L-198 **Aonghais Cook**

Metrics to assess population impacts of offshore wind farms on seabirds

P2-L-199 **Emma Kelsey**

Assessing the vulnerability of marine birds to renewable energy infrastructure in the California current

P2-L-200 **Jessica Porquez**

Spatial and Temporal Drivers of Seabird Distribution on the Central Oregon Coast

P2-L-201 **Alex Robbins**

Going with the flow: quantifying seabird usage of high-energy tidal environments from shore-based vantage points

P2-L-202 **James Waggitt**

Comparative studies reveal inconsistencies in seabirds use of tidal pass habitats at a regional scale