

World Seabird Conference
P1 Poster Session
On Display - Wednesday and Thursday

| Poster # | Poster Title | Full name |
|--|---|----------------------|
| Behavior & Breeding Biology | | |
| P1-1 | Group adherence, age structure, pair bonds and changes in prey in a Least Tern colony | Patricia Baird |
| P1-2 | Comparisons of breeding ecology: range-centre versus range-edge of a ground-nesting seabird | Kelly Boadway |
| P1-3 | Behavioral structure of Little Auk (<i>Alle alle</i>) and Crested Auket (<i>Aethya cristatella</i>) colonies | Sergei Kharitonov |
| P1-4 | Modern distribution, number in colonies of Rhinoceros Auklet, Tufted Puffin and Spectacled Guillemot on South Kurils and methods of their number estimation | Maria Ushakova |
| P1-5 | The factors to affect landing of Rhinoceros Auklets: the risk of kleptoparasitism by gulls and the distance to nest | Hirata Kazuhiko |
| P1-6 | Intraspecific kleptoparasitism in an alcids: Rhinoceros Auklet <i>Cerorhinca monocerata</i> | Megumi Shikata |
| P1-7 | Socially-induced synchronization of egg-laying in a seabird colony | Shandelle Henson |
| P1-8 | Use of video and time-lapse cameras to monitor nest fate of Steller's Eiders near Barrow, Alaska | Nora Rojek |
| P1-9 | Egg provisioning decisions by Black-browed Albatrosses are made before their arrival at a breeding colony | Glenn Crossin |
| P1-10 | Individual variation in aggressiveness and breeding success in colonial breeding Black-tailed Gulls | Kentaro Kazama |
| P1-11 | Effects of climate, habitat, and predation on hatching success in Glaucous-winged Gulls | James Hayward |
| P1-12 | Dynamics of multispecies seabird forage flocks near Juneau, Alaska | Trevor Haynes |
| P1-13 | Sexual conflict over parental care and timing of moult in Cassin's Auklet on Buldir Island, Alaska | Kyle Morrison |
| P1-14 | Parental behavior determines egg temperature and incubation period in Magellanic Penguins | Ginger Rebstock |
| P1-15 | Parental care in the European Storm-Petrel (<i>Hydrobates pelagicus melitensis</i>) | Cecilia Soldatini |
| P1-16 | Location, location, location - It makes all the difference to nesting success of Little Penguins in Tasmania | Perviz Marker |
| P1-17 | Breeding ecology of Marbled Murrelets in Port Snettisham, southeast Alaska | Blake Barbaree |
| P1-18 | Seasonal and inter-annual variations in the breeding parameters of tropical seabirds in the Seychelles (Cousin Island), in relation to the marine environment | Matthieu Le Corre |
| P1-19 | Interactive effects of timing and nest placement on the reproductive performance of the Imperial Shag | Walter Svagelj |
| P1-20 | A distinct pattern for maturation in Common Murres is influenced by condition as chick | Martina Kadin |
| P1-21 | Common Tern chick diet in the Gulf of Maine | Scott Hall |
| P1-22 | The diet of Lesser Crested Tern <i>Sterna bengalensis</i> chicks at Elba and Gara islands, Libya | Abdulmula Hamza |
| P1-23 | Chick provisioning and growth in Antarctic Fulmarine Petrels | Jeroen Creuwels |
| P1-24 | Effects of a partial diet of pipefish, a low quality prey, on the growth of captive Elegant Tern chicks | Tyler Flisik |
| P1-25 | Singing for your supper: Atlantic Puffin (<i>Fratercula arctica</i>) chick begging call types and adult provisioning behaviour | Megan Rector |
| P1-26 | Sooty Tern chick survival in the presence of rats | Lisa Sztukowski |
| P1-27 | Using forensic ecology to explore synchrony of mortality in Arctic Tern chicks | Freydis Vigfusdottir |
| Contaminants & Pollution | | |
| P1-28 | Assessment of trace metal concentration in feathers of seabird (<i>Larus dominicanus</i>) sampled in the Florianópolis, SC, Brazilian coast | Edison Barbieri |
| P1-29 | Absorption, distribution and biotransformation of halogenated organic compounds in arctic seabirds and Arctic Fox | Lisa Helgason |
| P1-30 | Lead, mercury and cadmium in seabirds: Effects, spatial patterns, and temporal Patterns using gulls and terns as bioindicators | Joanna Burger |
| P1-31 | Comparison of contaminant levels in seabirds from the Near Islands: A comparison with seabirds from other islands in the Aleutian Island Archipelago | Douglas Causey |
| P1-32 | Organochlorine contaminants in Great and Manx Shearwaters collected in Southern Brazil | Fernanda Colabuono |
| P1-33 | Persistent organic pollutants as tracers of Antarctic seabird ecology | Heidi Geisz |
| P1-34 | Albatross appetite for pelagic plastics: Patterns across the North Pacific and relationship to organic contaminants | Robert Henry |
| P1-35 | Persistent organic pollutants as immune-stressor in seabirds | Kjetil Sagerup |
| P1-36 | Long-term monitoring of contaminants using Alaskan seabird eggs | Stacy Vander Pol |
| P1-37 | Marine plastic debris in Mediterranean seabirds | Marina Codina Garcia |
| P1-38 | Plastic ingestion by Black-footed and Laysan Albatross on Kure Atoll, Hawaii | Andrew Titmus |
| P1-39 | Ingestion of plastic by Northern Fulmars (<i>Fulmarus glacialis rogdgersii</i>) collected in Canadian Pacific waters | Stephanie Avery-Gomm |

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| Databases & Programs | | |
| P1-40 | Monitoring Database and Seabird Colony Register | Vidar Bakken |
| P1-41 | SEAPOP: Norway's long-term seabird mapping and monitoring programme | Rob Barrett |
| P1-42 | The Greenland Seabird Colony Register | David Boertmann |
| P1-43 | Decennial national censuses and other projects coordinated by the GISOM - French Seabird Group | Bernard Cadiou |
| P1-44 | North Pacific Pelagic Seabird Database version 2.0: Size does matter | Gary Drew |
| P1-45 | Atlas of the marine biodiversity in the Russian Arctic: Focus on seabirds and ice habitats | Maria Gavrilov |
| P1-46 | Increasing our knowledge of seabird distribution in the U.S. Atlantic: Development of a relational database of seabird occurrence and survey effort | Andrew Gilbert |
| P1-47 | Creation of a comprehensive Pacific Coast GIS Fisheries Resource Database | Ben Gustafson |
| P1-48 | Merging Pelagic Seabird Databases worldwide? Beyond a Circumpolar Arctic IPY experience | Falk Huettmann |
| P1-49 | The BirdLife International Seabird Foraging Range Database | Ben Lascelles |
| P1-50 | Gadfly Petrel Conservation Group | Ben Lascelles |
| P1-51 | The Red List process, and how you can help | Andrew Symes |
| P1-52 | A Global Seabird Morbidity and Mortality Monitoring Network and Database: A future priority to understand impacts to seabird populations | Scott Newman |
| P1-53 | Global Procellariiform Tracking Database | Philip Taylor |
| P1-54 | New Zealand's Seabird Colony Database: What do we know and what don't we know? | Kerry-Jayne Wilson |
| Disturbance | | |
| P1-55 | Analysis of possible effects of tourist boats on seabirds in Paraty Bay - RJ, Brazil | Ricardo Ornellas |
| P1-56 | Set-back distances to protect nesting and roosting seabirds off Vancouver Island from boat disturbance | Trudy Chatwin |
| P1-57 | Comparing colony attendance to incubation constancy in the presence of disturbance: Methods for remotely monitoring gull activity | Monika Parsons |
| P1-58 | Just get used to it!? Factors driving habituation and sensitisation | Ursula Ellenberg |
| P1-59 | Diving birds and underwater noise: A cause for concern? | Mike Demarchi |
| P1-60 | Light pollution impact on Calonectris Diomedea populations on São Miguel Island, Azores Archipelago - Comparing ground collection data with satellite observations of artificial night lighting | Pedro Rodrigues |
| P1-61 | Flight height distribution of the Marbled Murrelet (<i>Brachyramphus marmoratus</i>) and relative risk of collision | Joshua Stumpf |
| P1-62 | A review of Minerals Management Service's contribution to seabird science | Sally Valdes |
| Fisheries and Forage Fish | | |
| P1-63 | Assessing the impact of the application of a fishery regime on the reproductive performance of Guanay Cormorant | Jaime Silva |
| P1-64 | Starving seabirds: Unseen consequences of overfishing | Margot Stiles |
| P1-65 | Are fisheries changing seabird communities? | Eric Wagner |
| P1-66 | Trawlers, gulls and the 'weekend effect': Discard-feeding seabird follows weekly cycle of human fishing activities | Carles Carboneras |
| P1-67 | The use of fisheries bycaught marine birds in investigations of natural feeding strategy | Shannon Fitzgerald |
| P1-68 | Fast food restaurants in the German North Sea: Lesser Black-backed Gulls searching for trawlers | Bettina Mendel |
| P1-69 | The artisanal demersal fisheries in the subantarctic Chilean archipelagos: Implications of their actors' knowledge, perceptions and actions for austral seabird conservation | Cristián Suazo |
| P1-70 | Monitoring two decades of interactions between Procellariiforms and fisheries in EEZs of the Southern Indian Ocean | Cédric Cotté |
| P1-71 | Spatial planning to minimize fisheries and seabirds interactions in Alaska waters | Kristin Mabry |
| P1-72 | Grey-faced Petrel distribution in relation to fisheries and ecological zones | Catriona MacLeod |
| P1-73 | Consistent individual strategies in northern gannets | Samantha Patrick |
| P1-74 | Linking hydroacoustic surveys with winter seabird distribution to assess seabird-herring interactions in Prince William Sound, Alaska | Tawna Morgan |
| P1-75 | Correlating diel prey patterns with pelagic seabird distributions: Elucidating the diurnal and nocturnal distribution patterns of Thick-billed Murres (<i>Uria lomvia</i>) and Black-legged Kittiwakes (<i>Rissa tridactyla</i>) in the Bering Sea | Brian Hoover |
| P1-76 | Inter-breeding diet and foraging behaviour of Little Auks provides new insights about copepods winter ecology | Jerome Fort |
| P1-77 | Impacts of shifting fish stocks on seabirds in the Southern Benguela upwelling ecosystem | David Gremillet |

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| Foraging & Tracking | | |
| P1-78 | The foraging movements and behaviour of breeding Common Murre at Stora Karlsö in the Baltic Sea, Sweden | Tom Evans |
| P1-79 | Details of individual foraging behavior of breeding Thick-billed Murres in NW Greenland | Morten Frederiksen |
| P1-80 | Flexibility in foraging behavior of Thick-billed Murres breeding at three colonies in the Bering Sea | Ann Harding |
| P1-81 | Preliminary insight into the geographic variation in foraging behaviour of Thick-billed Murres in Western Greenland | Jannie Linnebjerg |
| P1-82 | Moonlight affects the nocturnal foraging activities of pursuit-diving Common Murres | Paul Regular |
| P1-83 | Foraging behavior of Atlantic Puffins in the Gulf of Maine | Sarah Spencer |
| P1-84 | Using radio telemetry to examine at-sea movement and behavior of a rare and poorly understood seabird | Aly McKnight |
| P1-85 | Survival and foraging movements of Swallow-tailed Gulls in the Galapagos Islands | Sebastian Cruz |
| P1-86 | Movements of adult Kelp Gulls from a south coast colony, South Africa | Philip Whittington |
| P1-87 | Radio telemetry as a tool to study spatial distribution, breeding and feeding ecology of Sandwich Tern <i>Sterna sandvicensis</i> and Common Tern <i>Sterna hirundo</i> in the shallow coastal zone of the Netherlands | Ruben Fijn |
| P1-88 | First GPS-tracking of small seabirds: Peruvian Diving-petrels and Inca Terns | Carlos Zavalaga |
| P1-89 | Movement patterns and selection of foraging areas by breeding Cory's Shearwater in Central Mediterranean | Jacopo G. Cecere |
| P1-90 | Winds and prey availability determine shearwater foraging distribution in the Southern Ocean | Scott Shaffer |
| P1-91 | At-sea movements of breeding Galapagos Petrels from Santa Cruz Island, Ecuador | Carolina Proaño |
| P1-92 | Evidence of resource partitioning in sympatric tropical boobies | Michelle Kappes |
| P1-93 | Search behavior of a small-range marine predator: The Imperial Cormorant | Sabrina Harris |
| P1-94 | Foraging behavior of Adélie Penguins under contrasting sea-ice conditions | Kumi Nagai |
| Habitat Use | | |
| P1-95 | Describing dispersion and habitat associations of Black-footed Albatross in central California marine sanctuaries | Pamela Michael |
| P1-96 | Determining the marine range and habitat use of Newell's Shearwaters from Kauai, Hawaii | Trevor Joyce |
| P1-97 | Development of a breeding habitat suitability model for the Newell's Shearwater | Jeff Troy |
| P1-98 | Scales of resource and habitat partitioning between two sympatric shearwater species: Evidence from stable isotopes and satellite telemetry | Robert Ronconi |
| P1-99 | Does habitat limit population size in diving-petrels? Habitat selection of breeding Common Diving-petrels in south-eastern Australia | Nicole Schumann |
| P1-100 | Don't bank on a sea view: Is unsuitable habitat limiting breeding success of an endemic cormorant on Robben Island, South Africa? | Richard Sherley |
| P1-101 | The importance of offshore banks for seabirds in Swedish waters | Leif Nilsson |
| P1-102 | Predicting effects of habitat alteration on seabirds using individual-based models | Ramunas Zydels |
| P1-103 | Population status, preferred habitat and diet of Kittlitz's Murrelets in Prince William Sound, Alaska | Andrew Allyn |
| P1-104 | California Gulls in San Francisco Bay: Landfill use and impacts on locally breeding waterbirds | Caitlin Robinson-Nilsen |
| Marine Conservation and Hotspots | | |
| P1-105 | Trends in abundance and distribution of seabirds at sea in Atlantic Canada over a 44-year period | Carina Gjerdrum |
| P1-106 | Spatial patterns in the distribution of seabirds in the Gulf of St. Lawrence, Canada | Nils Guse |
| P1-107 | At-sea distribution and associations of Common (<i>Sterna hirundo</i>) and Roseate Terns (<i>S. Dougallii</i>) | Holly Goyert |
| P1-108 | The importance of biological hotspots to chick-rearing seabirds in northeastern Newfoundland | Gail Davoren |
| P1-109 | Greater Shearwaters in the gulf of Maine and Georges Bank (Northwest Atlantic): Can we identify seabird foraging hotspots using at-sea and bycatch data? | Marie Martin |
| P1-110 | A hotspot for diving ducks and amphipods: Winter distribution of diving birds and invertebrate prey patches on Nantucket shoals | Timothy White |
| P1-111 | Stopover distribution and abundance of Red and Red-necked Phalaropes during migration in the Bay of Fundy, Canada | Robin Hunnewell |
| P1-112 | At-sea distribution of Black Petrel, <i>Procellaria parkinsoni</i> , on Great Barrier Island, Hauraki Gulf, New Zealand | Elizabeth Bell |
| P1-113 | Will the creation of large oceanic sanctuaries benefit seabirds? | Chris Gaskin |
| P1-114 | Abundance and spatial distribution of sympatrically breeding <i>Catharacta</i> spp. (skuas) in Admiralty Bay, King George Island, Antarctica | Ana Paula Carneiro |
| P1-115 | Investigations into mid-summer seabird distribution in the Drake Passage (1994-2010) | Michael Force |

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| P1-116 | At sea distribution and abundance of seabirds around the Galapagos Islands-Ecuador: Conservation implications | Juan Jose Alava |
| P1-117 | First study of seabirds in the Guatemalan Pacific | Pilar Velasquez Jofre |
| P1-118 | A novel technique to highlight important at-sea areas for seabird conservation | James Grecian |
| P1-119 | Identifying marine IBAs in Portugal, setting a methodology universally applicable | Iván Ramirez |
| P1-120 | Seabird diversity and distribution in the Bay of Bengal Bangladesh marine territory | Mohammad Islam |
| P1-121 | Seaward extensions of terrestrial Important Bird Areas in the French Administered Territories in the Western Indian Ocean | Peter Kappes |
| P1-122 | Identifying hotspots for albatrosses and petrels in high seas and overlap with fisheries: Seasonal effects and importance of the non-breeding part of the populations in the Indian Ocean | Karine Delord |
| P1-123 | Influence of water masses on the distribution and abundance of seabirds in the northeastern Chukchi Sea | Adrian Gall |
| P1-124 | Spatial persistence of seabird-krill hotspots in the California | Richard Veit |
| P1-125 | Inshore North American Pacific northwest marine bird abundance changes: Comparing studies and determining causes | John Bower |
| P1-126 | At-sea seabird surveys and predicted seabird aggregations in support of establishing a marine protected area around the Scott Islands, British Columbia, Canada. | Ken Morgan |
| P1-127 | Seabirds of the Salish Sea: A retrospective analysis of factors driving marine bird status and trends | Nacho Vilchis |
| P1-128 | A sanctuary and its seabirds - Is it a match? | Barbara Blackie |
| P1-129 | A novel technique to highlight important at-sea areas for seabird conservation | James Grecian |
| P1-130 | Ornithological observations during the round-the world-voyage of the Four-masted Bark Kruzenshtern in 2005-2006 | Alexander Remeslo |
| Monitoring | | |
| P1-131 | Population dynamics and breeding biology of the Southern Giant Petrel (<i>Macronectes giganteus</i>) along the western shores of Admiralty Bay (ASPA 128), King George Island, Antarctica, 1980-2000 | Sue Trivelpiece |
| P1-132 | Atlantic Puffin in Iceland: Population changes and main threats | Aevar Petersen |
| P1-133 | Kelp gull population trends in northern Patagonia, Argentina: A regional perspective considering artificial food sources | Nora Lisnizer |
| P1-134 | Using historical ecology to acquire long-term perspectives in seabird research | Louise Blight |
| P1-135 | Recent Changes in the Distribution and Abundance of Gulls and Cormorants | Linda Welch |
| P1-136 | Monitoring Black Guillemot population and nesting success at Herschel Island, Yukon, Canada | Cameron Eckert |
| P1-137 | Nine years of seabird trends in Puget Sound and the Washington State Coast, USA | Scott Pearson |
| P1-138 | Spatio-temporal patterns of seabirds in Laskeek Bay, Haida Gwaii, Canada: 20 years of monitoring with volunteers | Jennifer Rock |
| P1-139 | Use of permanent plots to monitor trends in burrow-nesting seabird populations | Michael Rodway |
| P1-140 | Changes in seabird community composition and feeding activity at a historically important foraging location in the Salish Sea | Emily Runnells |
| Outreach and Education | | |
| P1-141 | The role of Pacific Coast Joint Venture in seabird colony habitat protection and restoration | Lora Leschner |
| P1-142 | Establishing long-term trends of winter seaducks and gulls on the Pribilof Islands, Alaska, via community-based monitoring | Stephen Insley |
| P1-143 | The plant succession of the Great Cormorants' colony and forest restoration by local people who utilized the cormorant guano | Kayoko Kameda |
| P1-144 | Citizen science and seabird conservation on Haida Gwaii, British Columbia | Keith Moore |
| P1-145 | Using Marine Protected Areas to achieve restoration of seabird colonies: A case study on the Central California coast | Sage Tezak |
| P1-146 | Improving performance of education and stewardship programs for seabird conservation | Kathleen Blanchard |
| P1-147 | Preventing conflict and engaging citizens in conserving seabirds in the Brador Bay Federal Migratory Bird Sanctuary, Blanc-Sablon, Quebec, Canada | Patricia Nash |
| P1-148 | Establishment and reinforcement of a seabird rescue network within a coastal protected area in southern Brazil | Patricia Serafini |
| Physiology & Health | | |
| P1-149 | Hints for critical health status of sea- and shorebirds in the German North Sea | Franziska Güpner |
| P1-150 | The possible role of gulls in intercontinental avian influenza virus exchange across the North Atlantic Ocean | Michelle Wille |

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| P1-151 | A survey of seabird rehabilitation at four wildlife rehabilitation centers on the Northeastern Pacific Ocean 2005-2009 | Curt Clumpner |
| P1-152 | Encephalitis associated with Sarcocystis neurona in Northern Gannets (<i>Morus bassanus</i>) from the Gulf of St. Lawrence, Canada | Pierre-Yves Daoust |
| P1-153 | Changes in the gastrointestinal microbiota during fasting in penguins | Meagan Dewar |
| P1-154 | Occurrence and prevalence of blood parasites in seabirds (excluding the African Penguin) admitted to a rehabilitation centre, Western Cape, South Africa, 2001-2009 | Nola Parsons |
| P1-155 | The relationship between ticks (<i>Ixodes uriae</i>) and host age, ornamentation and condition in Least (<i>Aethia pusilla</i>) and Crested Auklets (<i>A. cristatella</i>) during the breeding season | Hannah Munro |
| P1-156 | Quantifying the effects of parasites: A medication experiment in Crested Terns (<i>Thalasseus bergii</i>) | Maggie Watson |
| P1-157 | Effects of capture, handling, and transmitters on a pursuit-diving seabird, the Kittlitz's Murrelet | Michelle Kissling |
| P1-158 | Using enzyme immunoassay to measure corticosterone in alcid feathers: A tool for assessing long-term stress | Amy-Lee Kouwenberg |
| P1-159 | Physiological responses of incubating Magellanic Penguins exposed to tourism | Cecilia Villanueva |
| P1-160 | Comfort behavior incurs substantial energy cost in breeding-fasting King Penguins | Vincent Viblanc |
| P1-161 | Influence of wing loading on the trade-off between pursuit-diving and flight in Common Guillemots and Razorbills | Chris Thaxter |
| P1-162 | Working less to gain more: When breeding quality relates to foraging efficiency | Amélie Lescroël |
| P1-163 | Use of Overall Dynamic Body Acceleration for estimating energy expenditure in free-living animals: Do locomotory types affect the relationships? | Agustina Gómez Laich |
| P1-164 | Field metabolic rate in relation to flight cost of Streaked Shearwaters <i>Calonectris leucomelas</i> | Yasuaki Niizuma |
| P1-165 | Dynamics of nutritional status at fasting and oil-feeding in Streaked Shearwater chicks | Daisuke Ochi |
| P1-166 | Morphological adaptations to climate predict differences in thermoregulatory behavior between gulls and terns | Stephen Oswald |
| P1-167 | Aquatic food web change and multiple stressor impacts on seabirds in inland seas | Craig Hebert |
| P1-168 | Relating differences in foraging ranges and breeding success to the metabolic rates of seabirds. | Louise Soanes |
| P1-169 | The biomechanics and energetics of a common behaviour in poorly-adapted species: Analyses of pedestrian locomotion in penguins | Astrid Willener |
| P1-170 | Strategies of remigial moult of White-winged Scoters and Surf Scoters along the Pacific coast of North America | Rian Dickson |
| P1-171 | Feather-loss disorder in African and Magellanic Penguins | Olivia Kane |
| P1-172 | Effects of sheens associated with offshore oil and gas development on the feather microstructure of pelagic seabirds | Patrick O'Hara |
| P1-173 | Sampling avian adipose tissue: Assessing a non-destructive biopsy technique | Ellie Owen |
| P1-174 | A comparison of methods for age estimation of seabirds | Elizabeth Phillips |
| Sampling Methods | | |
| P1-175 | Cruise ships as platforms for seabird monitoring in the Southern Ocean | Ken Wright |
| P1-176 | Surveys of seabirds at sea: Harnessing platforms of opportunity with a flexible, effort-based count methodology and an open-access, online database | Ross Wanless |
| P1-177 | Combining vessel surveys and satellite telemetry to assess seabird diversity and habitat associations in the Gulf of Maine | Emily Wilson |
| P1-178 | Bird counts during fish surveys – Does the relative abundance of three albatross species correspond to population trends? | Tracee Geernaert |
| P1-179 | Density analysis of breeding seabirds | Richard Tkachuck |
| P1-180 | Comparison of detectability of flying birds at sea using point count and line transect distance sampling frameworks | David Fifield |
| P1-181 | Estimating occupancy and detection of multiple species from repeated aerial count data | Beth Gardner |
| P1-182 | Mathematical model of habitat occupancy for Pigeon Guillemots | Libby Megna |
| P1-183 | Comparing four different modelling techniques to predict the spatial distribution of Balearic Shearwaters (<i>Puffinus mauretanicus</i>) off the coast of Portugal | Steffen Oppel |
| P1-184 | Forecasting at-sea distributions: A digital seabird observatory? | Grant Humphries |
| P1-185 | Retrospective modelling of pelagic habitats: Changes in the foraging range of an oceanic predator over the last half century | Maite Louzao |
| P1-186 | Seasonal distribution and abundance predictions of seabirds in British Columbia using random forests | Daisuke Kawai |