



SCHEDULE AT GLANCE

Note: Schedule is HST, check the conference website for local time
Oral on demand and short transmissions available on the website

Monday, October 18

Aloha and Welcome

07:00 AM - 07:30 AM

The Second Age of Bio-logging Has Arrived - Lucy Hawkes

07:30 AM - 08:15 AM

The Second Age of Bio-logging Has Arrived

Lucy Hawkes*, Christian Rutz, Ryan Shipley, Martin Wikelski, Matt Wilkes and Hannah Williams

Movement Ecology 1

08:15 AM - 09:45 AM

3D flightpaths reveal the development of spatial memory in wild hummingbirds

David Prtichard, Andrew Hurly, Theoni Photopoulou* and Susan Healy

Learning enables successful resource tracking in long-distance migration

Briana Abrahms*, Claire Teitelbaum, Thomas Mueller and Sarah Converse

Movement behavior of green sea turtles (*Chelonia mydas*) from foraging grounds and nesting habitats around the Mariana Islands

Alexander Gaos*, Summer Martin, Camryn Allen (she/her), Cristian Cayanan, Jessy Hapdei, Tammy Summers, Josefa Munoz and Leilani Sablan

Influence of extreme light regimes on diel behaviour in an Arctic predator - Student Presentation

Luke Storrie*, Nigel Hussey, Shannon MacPhee, Greg O'Corry-Crowe, John Iacozza, David Barber and Lisa Loseto

Movement-related energy expenditure of wild black lion tamarins based on GPS and accelerometers - Student Presentation

Gabriela Rezende*, Luca Borger, Daniel Filippe, Gabriel Sabino and Laurence Culot

Int' Bio-logging Society

09:45 AM - 10:00 AM

The International Bio-Logging Society: building a diverse, inclusive and collaborative community

Christian Rutz*

Conservation

10:00 AM - 11:30 AM

Radar detectors deployed on pelagic birds can help uncover unreported vessel activity. - Student Presentation

Leia Navarro-Herrero*, Sarah Saldanha, Diego Vicente-Sastre, Teresa Militão, David March and Jacob González-Solís



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Body condition as a predictor of behavioural responses of cetaceans to sonar

Saana Isojunno*, Alec Burslem, David Cade, James Fahlbusch and Patrick Miller

Scavenging behind fishing vessels mirrors natural foraging in wandering albatrosses

Ana Carneiro*, Maria Dias, Steffen Oppel, Elizabeth Pearmain, Bethany Clark, Andrew Wood, Tyler Clavelle and Richard Phillips

The COVID-19 Bio-Logging Initiative: Studying human/wildlife interactions during the COVID-19 anthropause

Christian Rutz*

Towards a dynamic human footprint for assessing human-wildlife interaction throughout the Anthropocene - Student Presentation

Diego Ellis Soto*

Unoccupied Systems in Bio-logging

11:30 AM - 01:00 PM

Tag and drone data suggest that bubble-nets are tools used by solitary foraging humpback whales to improve foraging efficiency

Lars Bejder*, Andy Szabo, Hunter Warick, Marie Angot, Will Gough, Ari Friedlaender and Jeremy Goldbogen

A bird's-eye view on turbulence

Lilian Lieber*, Roland Langrock and Alex Nimmo-Smith

Autonomous vehicles and animal-borne video reveal the importance of measuring prey abundance by age-class to understand fur seal foraging success

Carey Kuhn*, Jeremy Sterling, Alex De Robertis, Mike Levine, Molly McCormley, Burlyn Birkemeier and Calvin Mordy

Combining motion-sensing and video-recording biologgers with UAS imagery to determine ecological relationships between Antarctic minke whales and their environment

Ari Friedlaender*, David Cade, Jake Linsky, Nicole Wilson, Shirel Kahane-Rapport, KC Bierlich, Patrick Gray and Julian Dale

On the ray-dar: Drone observations reveal the drivers of stingray tidal migrations on a coastal sandflat

Kevin Crook*, Marcus Sheaves and Adam Barnett

Short Transmissions

01:00 PM - 02:00 PM

Beach Party (Spatial Chat)

02:00 PM - 04:00 PM



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Analytical Methods and Modelling 1

04:00 PM - 05:30 PM

Analysis of habitat selection and large-scale effects based on animal tracking data: is there a single best method?

Moritz Mercker*, Verena Peschko, Stefan Garthe, Philipp Schwemmer and Leonie Enners

Making Population-Level Inference from Individual-Level Biologging Models: Distributed Computing with 2-Stage Methods - Student Presentation

Devin Johnson*, Mevin Hooten and Brian Brost

Considerations for generating pseudo-absences for telemetry-based habitat models

Elliott Hazen*, Briana Abrahms, Stephanie Brodie, Gemma Carroll, Heather Welch and Steven Bograd

Combining regional habitat selection models for large-scale prediction: circumpolar habitat selection of Southern Ocean humpback whales

Ryan Reisinger*, Ari Friedlaender, Alexandre Zerbini, Daniel Palacios, Virginia Andrews-Goff, Luciano Dalla Rosa, Mike Double and Ken Findlay

Inferring successful breeding attempts of a precocial bird with machine learning - Student Presentation

Matthew Duggan* and Luke Wilde

Plenary - Haunani Kane

07:00 PM - 08:00 PM

Plenary Title

Haunani Kane*

Behavioral Ecology 1

08:00 PM - 09:30 PM

Lightscares of fear: how elephant seals balance starvation and predation in the open ocean

Roxanne Beltran*, Jessica Kendall-Bar, Akinori Takahashi, Taiki Adachi, Daniel Costa, Enrico Pirota, Patrick Robinson, Daniel Crocker and Jolien Cremers

Thinking before eating - Southern elephant seals detect and select prey well before striking - Student Presentation

Mathilde Chevally*, Pauline Goulet, Peter Madsen, Julieta Campagna, Claudio Campagna, Christophe Guinet and Mark Johnson

The exuberance of youth vs the wisdom of age: multi-sensor biologging shows Hawaiian monk seal foraging strategies differ with age

Stacie Robinson*, Brian Battaile, Kenady Wilson, Jessica Hale, Charles Littnan and Michelle Barbieri

Is breath-hold diving discrete? Multi-sensor data provide evidence for functional continuity in the diving behaviour of a surfacing aquatic ectotherm - Student Presentation

Jenna Hounslow*, Sabrina Fossette, Evan Byrnes, Renae Lambourne, Scott Whiting, Nicola



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Armstrong, Anton Tucker, Anthony Richardson and Adrian Gleiss

Animal-borne acoustic data alone can provide high accuracy classification of activity budgets

Andrea Thiebault*, Chloé Huetz, Pierre Pistorius, Thierry Aubin and Isabelle Charrier

New Software and Hardware 1

11:30 PM - 01:00 AM

Development of a non-invasive method for measuring the heart rate of hard-shelled sea turtles swimming freely in the ocean

Kentaro Sakamoto*, Chihiro Kinoshita, Ayaka Saito, Masaru Miyayama, Takuya Fukuoka, Takashi Ishihara and Katsufumi Sato

The Evolution of Argos Satellite Telemetry - Kinéis: Open for Innovation

Thomas Gray*

The sonar tag : an animal-borne miniature echosounder to observe the distribution and migration patterns of intermediate trophic levels. - Student Presentation

Martin Tournier*, Pauline Goulet, Nadège Fonvieille, David Nerini, Mark Johnson and Christophe Guinet

PILOT tag, new non-invasive towed tags for free ranging deep-diving megafauna, advantages and challenges

Jorge Fontes*, Silvio Solleliet-Ferreira, Bruno Macena, Rui Magalhães, Tiago Bartolomeu, Nikolai Liebsch, Carl Meyer and Pedro Afonso

FaunaTag: a non-invasive, multi-sensor tag for cetacean ecophysiology research - Student Presentation

David Haas*, Samuel Kelly, Ashley Blawas, Nicole West and Douglas Nowacek

Tuesday, October 19

Beach Party (Spatial Chat)

05:00 AM - 07:00 AM

Short Transmissions

07:00 AM - 08:00 AM

Bio-logging at Insect Scale - Vikram Iyer

08:00 AM - 08:45 AM

Bio-logging at Insect Scale

Vikram Iyer*

Behavioral Ecology 2

09:00 AM - 10:30 AM

Sharks surf the slope: current updrafts reduce energy expenditure for aggregating marine predators

Yannis Papastamatiou*, Gil Iosilevskii, Valentina Di Santo, Charlie Huveneers, Tarek Hattab, Serge



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Planes, Laurent Ballesta and Johann Mourier

From individual to collective learning: using GPS-tracking to investigate how pigeons can learn to home together

Julien Collet*, Takao Sasaki and Dora Biro

At-sea acoustic tracking of seabirds: exploring foraging soundscapes of highly mobile predators. - Student Presentation

Aline da Silva Cerqueira*, Terry Dawson, Robin Freeman and Richard Phillips

Assessing Behavior and Habitat Suitability of a Vertically Migrating Deepwater Shark Under a Changing Climate

Daniel Coffey*, Mark Royer, Carl Meyer and Kim Holland

Prey type and availability drive foraging strategy of wild bats

Laura Stidsholt*, Stefan Greif, Antoniya Hubancheva, Mark Johnson, Holger, R. Goerlitz and Peter Madsen

Analytical Methods and Modelling 2

12:00 PM - 01:30 PM

Identifying behaviours with orientation bias using hidden Markov models - Student Presentation

Ron Togunov*, Andrew Derocher, Nicholas Lunn and Marie Auger-Méthé

A behavioural approach to quantifying foraging efficiency using accelerometers

Prithish Chakravarty*, Gabriele Cozzi, Natasha Harrison, Nino Maag, Marta Manser, Kamiar Aminian and Arpat Ozgul

Dead-reckoning for marine animals: trade-offs between estimation accuracy and power consumption - Student Presentation

Pierre Gogendeau*, Sylvain Bonhommeau, Hassen Fourati, Michel Renovell, Fabien Soulier, Denis Oliveira and Serge Bernard

A fine time for resolving animal movements; the case for dead-reckoning - Student Presentation

Richard Gunner*, Flavio Quintana, Ken Yoda, Takashi Yamamoto, Martin Brogger, Fabián Gabelli and Rory Wilson

A novel model to predict whale feeding behavior from satellite-linked tags - Student Presentation

Ladd Irvine* and Daniel Palacios

Physiology, Energetics, and Biomechanics 1

03:30 PM - 05:00 PM

Vagina monographs from the Arctic: The use of hypothermia and associated fitness benefits in muskoxen

Floris van Beest*, Jean-Pierre Desforges, Larissa Beumer, Marianna Chimienti and Niels Martin



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Scalloped hammerhead swimming performance and thermoregulation strategies during deep dives into cold water – evidence of marine mammal-like dive reflex?

Mark Royer*, Carl Meyer and Kim Holland

Exhausted with foraging: foraging behavior is related to oxidative stress in chick-rearing seabirds - Student Presentation

Shiho Koyama*, Yuichi Mizutani and Ken Yoda

Telling the seasons underground: light exposure and photoperiodism in a subterranean rodent.

Gisele Oda*, Danilo Flôres, Milene Gomes Jannetti, Giovane Improta, Patricia Tachinardi, Jefferson Silvério and Veronica Valentinuzzi

Biologging and non-invasive physiological assessments unveil life underground: interplay among activity patterns, reproduction, and seasonal changes in a subterranean rodent

Patricia Tachinardi*, Jefferson Silvério, Verónica Valentinuzzi and Gisele Oda

Diving Behavior and Foraging Ecology of Baikal Seals - Yuuki Watanabe

09:00 PM - 09:45 PM

Diving Behavior and Foraging Ecology of Baikal Seals

Yuuki Watanabe*

Movement Ecology 2

10:00 PM - 11:30 PM

Migration phenology and stop-over behaviour in narwhal: Insights from 3 decades of telemetry data

Courtney Shuert*, Marianne Marcoux, Nigel Hussey, Mads Peter Heide-Jørgensen and Marie Auger-Méthé

The Movebank system for collaborative archiving and applied wildlife management

Sarah Davidson*, Gil Bohrer, Roland Kays and Martin Wikelski

MoveApps - a serverless no-code analysis platform for animal tracking data

Andrea Kölzsch*, Gabriel Schneider, Sarah Davidson and Kamran Safi

Advancing ecological research and conservation through globalisation of tracking data

Ana Sequeira*

Changes in raptor ranging behaviour in response to altered levels of human activity during COVID-19 lockdowns: a community-driven, global-scale analysis

Robert Patchett*, Petra Sumasgutner and Christian Rutz



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Wednesday, October 20

Physiology, Energetics, and Biomechanics 2

01:30 AM - 03:00 AM

Field assessments of heart rate dynamics during spawning migration in Chinook Salmon - Student Presentation

William Twardek*, Andreas Ekstrom, Erika Eliason, Aaron Fisk and Steven Cooke

The effect of parasympathetic blocker on the heart rate of loggerhead turtles in voluntary diving - Student Presentation

Ayaka Saito*, Chihiro Kinoshita, Megumi Kawai, Takuya Fukuoka, Katsufumi Sato and Kentaro Sakamoto

Predation and competition moderate home range allometry: evidence from a nursery bound elasmobranch - Student Presentation

Evan Byrnes*, Jenna Hounslow, Karissa Lear, Lauran Brewster, Vital Heim, Clemency White, Matthew Smukall, Nicholas Whitney and Adrian Gleiss

Fur seals do, but sea lions don't cross taxa insights into ascent exhalation from dives

Sascha Hooker*, Russel Andrews, John Arnould, Marthan Bester, Randall Davis, Stephen Insley, Nick Gales, Simon Goldsworthy and Chris McKnight

Wind conditions impact flight mode and real-time energetics of foraging albatross

Melinda Conners*, Chen Cui, Petar Djuric, Eleanor Heywood, Tziporah Feldman, Alexei Vyssotski, Rachael Orben and Richard Phillips

Local Tunes

08:00 AM - 10:00 AM

Local Tunes

08:00 PM - 10:00 PM

Thursday, October 21

Short Transmissions

05:00 AM - 06:00 AM

Beach Party (Spatial Chat)

06:00 AM - 08:00 AM

Every Step You Take: From Bio-Logging to Mechanistic Movement Models - Francesca Cagnacci

08:00 AM - 08:45 AM

Every Step You Take: From Bio-Logging to Mechanistic Movement Models

Francesca Cagnacci*

Behavioral ecology 3



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09:00 AM - 10:30 AM

Three-dimensional use of space and habitats of breeding golden eagles near wind farms in eastern North America - Student Presentation

Laurie Maynard*, Jérôme Lemaître, Jean-Francois Therrien and Nicolas Lecomte

High levels of vessel noise decrease harbour porpoise foraging - Student Presentation

Laia Rojano-Doñate*

Reindeer increased tolerance to wind turbines in severe winter conditions and high predator abundance

Bernardo Brandão Niebuhr*, Per Sandström, Moudud Alam, Sven Adler and Anna Skarin

A biologging approach for characterizing the role of magnetic cues underlying spatial behavior in free-roaming mammals.

Michael Painter*, Justin Blanco, Vaclav Silovsky, Tomasz Podgorski, Vlastimil Hart and Miloš Ježek

When human activities lead to the emergence of routines for wild parrots in town

Gaelle Fehlmann*, Kamran Safi, John Martin and Lucy Aplin

New Software and Hardware 2

12:00 PM - 01:30 PM

The next generation smart tracker to monitor wild animal behaviours continuously through on-board data processing - Student Presentation

Hui Yu*, Marcel Klaassen, Guozheng Li and Jian Deng

Attaching a Whale Rover by Drone

Yuichi Tsumaki*, Masaru Suzuki, Kazunari Masumoto, Hayato Murofushi, Hiroto Nakagawa, Ryoko Ozaki, Sho Owada and Kyoichi Mori

Sleeping while diving: the first recordings of marine mammal sleep in the wild - Student Presentation

Jessica Kendall-Bar*, Daniel Lozano, Julie Pitman, Rachel Holser, Roxanne Beltran, Matt Schalles, Cara Field, Shawn Johnson, Alexei Vyssotski, Daniel Costa and Terrie Williams

At-sea health check: validation of a system for on-board calculation and telemetry of lipid-store body condition of free-ranging marine mammals

Taiki Adachi*, Philip Lovell, James Turnbull, Mike Fedak, Baptiste Picard, Christophe Guinet, Martin Biuw and Theresa Keates

Acoustic Sensing Enables Spawning Event Detection and other Novel Research Opportunities for Satellite Reporting Pop-Up (PSAT) and Ocean Drifter Tags

Marco Flagg*, Rick Goetz and A Klimley

Multi-species Bio-logging Data and Animal Behaviour in the Anthropocene - Marlee Tucker

08:00 PM - 08:45 PM



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Multi-species Bio-logging Data and Animal Behaviour in the Anthropocene

Marlee Tucker*

Movement Ecology 3

10:30 PM - 11:59 PM

From the tropics to the pole: telemetry reveals unknown migratory paths and behaviour for humpback whales - Student Presentation

Leena Riekkola*, Alexandre Zerbini, Virginia Andrews-Goff, Ari Friedlaender and Rochelle Constantine

Spring to life - Linking parturition and migratory behavior of elk (*Cervus canadensis*) in the Cody herd, Greater Yellowstone Ecosystem (GYE) - Student Presentation

Steffen Mumme*

Ocean deoxygenation effects on threatened pelagic sharks leads to habitat compression and altered vulnerability to longline fisheries

David Sims*, Marisa Vedor, Nuno Queiroz, Gonzalo Mucientes, Ana Couto, Ivo da Costa, Antonio do Santos, Frederic Vandeperre, Jorge Fontes, Pedro Afonso, Rui Rosa and Nick Humphries

Jaguar movement patterns in a seasonally flooded forest of the Amazon

Marcos Roberto Monteiro de Brito*, Guilherme Alvarenga, Luiz Gustavo Oliveira-Santos and Emiliano Ramalho

Do ravens follow large carnivores?

Matthias-Claudio Loretto*, Lauren Walker, Daniel R. Stahler, Douglas W. Smith, Thomas Mueller, Kamran Safi, Martin Wikelski and John M. Marzluff

Friday, October 22

Environmental Studies Using Bio-logging Data

01:30 AM - 03:00 AM

Micro CTD logger mounted on the Naru eagle ray reveals variability of temperature/salinity structure after heavy rainfall

Shinichi Watanabe*

Ocean wave characters estimated from floating seabirds motion revealed the unexpected tolerance of wandering albatrosses for ocean surface condition - Student Presentation

Leo Uesaka*, Yusuke Goto, Yoshinari Yonehara, Kosei Komatsu, Masaru Naruoka, Henri Weimerskirch, Katsufumi Sato and Kentaro Sakamoto

Deep diving in marine predators links surface and deep ocean ecosystems

Camrin Braun*, Alice Della Penna, Martin Arostegui, Pedro Afonso, Michael Berumen, Jorge Fontes, Miguel Furtado, Peter Gaube, Barbara Block, Austin Gallagher, Walter Golet, Bruno Macena, Gonzalo



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Mucientes, Nuno Queiroz, Brendan Shea, Jason Schratweiser, David Sims, Gregory Skomal and Simon Thorold

Underutilized high resolution water temperature data from biologgers profile mesoscale oceanographic features and demonstrate their importance to a deep-water predator - Student Presentation

Theresa Keates*, Jerome Fiechter, Elliott Hazen, Steven Bograd, Rachel Holser, Patrick Robinson and Daniel Costa

Disentangling the relationships between oceanographic parameters, intermediate trophic level assemblage and foraging behavior of Southern elephant seals using micro-sonar data - Student Presentation

Jade Chevassu*, Tiphaine Jeanniard du Dot, David Nerini, Clément Castrec, Martin Tournier, Pauline Goulet, Nadège Fonvieille and Mark Johnson

Arctic whales in warming waters: demographic and behavioural consequences? - Phillipine Chambault

05:00 AM - 05:45 AM

Arctic whales in warming waters: demographic and behavioural consequences?

Philippine Chambault*, Outi Tervo, Eva Garde, Christian Lydersen, Kit Kovacs, Susanna Blackwell, Rikke Hansen, Olga Shpak, Jonas Teilmann, Christoffer Albertsen, Kristin Laidre, Toby Patterson, NH Nielsen, Terrie Williams and Mads Peter Heide-Jørgensen

Wildlife management

07:30 AM - 09:00 AM

Telemetry reveals strong impacts of offshore wind farms on common guillemots and northern gannets during the breeding season

Verena Peschko*, Mercker Moritz and Stefan Garthe

Combining biologging and energyscapes to assess global warming and cyclone impacts on the North Atlantic seabird community

Manon Clairbaux*, Willian Cheung, Paul Mathewson, Warren Porter, Nicolas Courbin, Jérôme Fort, Hallvard Strøm, Børge Moe, Per Fauchald, Sebastien Descamps, Hálfván Helgason, Vegard. S Bråthen, Benjamin Merkel, Tycho Anker-Nilssen, Ingar.S Bringsvor, Olivier Chastel, Signe Christensen-Dalsgaard, Jóhannis Danielsen, Francis Daunt, Nina Dehnhard, Kjell Einar-Erikstad, Alexey Ezhov, Maria Gavriilo, Yuri Krasnov, Magdalene Langset, Svein. H Lorentsen, Mark Newell, Bergur Olsen, Tone Reiertsen, Geir Systad, Thorkell L. Thórarinsson, Mark Baran, Tony Diamond, Annette Fayet, Michelle G Fitzsimmons, Morten Frederiksen, Hugh G Gilchrist, Tim Guilford, Nicholas P Huffeldt, Mark Jessopp, Kasper L Johansen, Amy Lee Kouwenberg, Jóhannis .F. Linnebjerg, Heather L Major, Laura McFarlane Tranquilla, Mark Mallory, Flemming Merkel, William Montevecchi, Anders Mosbech, Aevan Petersen and David Grémillet

Insights into the northward shift of Pacific cod in warming Bering Sea waters from pop-up satellite archival tags

Julie Nielsen*, Susanne McDermott, Liz Dawson, David Bryan, Lyle Britt, Stan Kotwicki and Dan Nichol

Communication hubs of an asocial cat are the source of a human-carnivore conflict and key to its solution

Jörg Melzheimer*



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ESTIMATING NATURAL MORTALITY IN ATLANTIC BLUEFIN TUNA WITH ELECTRONIC TAGS

Barbara Block*, Becky Whitlock, Robert Schallert and Mike Stokesbury

Conservation: We Are All Connected - Jasmin Graham

09:00 AM - 09:45 AM

Conservation: We Are All Connected

Jasmin Graham*

Social behavior

11:00 AM - 12:30 PM

Insights into vampire bat social relationships from field experiments with miniaturized proximity sensors

Simon Ripperger* and Gerald Carter

Social networks revealed by high-throughput tracking correlate with gut microbiome in marine fish - Student Presentation

Aina Pons Salom*, Eneko Aspillaga, Ignacio Catalán, Ramon Rosselló-Mora, Tomeu Viver, Robert Arlinghaus, Martina Martorell-Barceló and Margarida Barcelo-Serra

The relationship between genetic relatedness and collective movements in Plains bison case study

Hila Shamon*, Rebecca Gooley, Jared Stabach, Claire Bresnan, Scott Heidebrink, Daniel Kinka, Klaus-Peter Koepfli and Budhan Pukazhenth

Uncovering the division of labour in social mole-rats using body-acceleration biologging

Shay Roticess*, Hanna Bensch, Tim Clutton-Brock and Markus Zöttl

Social sampling of the energy landscape for informed movement decisions

hannah williams* and Kamran Safi

Short Transmissions

02:00 PM - 03:00 PM

Awards

03:00 PM - 03:30 PM

Beach Party (Spatial Chat)

03:30 PM - 05:30 PM