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87	An effective variable selection procedure to improve algorithm capability to discriminate animal behavioural patterns from tri-axial acceleration data.	Oral on-demand	Marie-Amélie	Forin-Wiart
89	The impact of changing oceanic conditions and habitat stress on the connectivity of reef shark species	Oral on-demand	Michael	Williamson
90	Interoperable Open Acoustic Protocols: the Future is Now	Oral on-demand	David	Gambin
91	Conventional Machine versus Deep Learning: Classifying Goliath Grouper ( <i>Epinephelus itajara</i> ) Inertial Measurement Unit Data into Behaviors.	Oral on-demand	Lauran	Brewster
92	Moving in a moving medium: Tidal drivers of harbour seal ( <i>Phoca vitulina</i> ) fine-scale movement and behaviour	Oral on-demand	William	Kay
93	Behavioural response of brown trout ( <i>Salmo trutta</i> ) to gas supersaturation in a regulated river	Oral on-demand	Robert	Lennox
94	Data quality influences the predicted distribution and habitat of four southern-hemisphere albatross species	Oral on-demand	Kimberly	Goetz
95	Pelagic thresher shark behavior: insights from integrating satellite telemetry, autonomous ocean glider observations, and light-based estimates of scattering layer distribution	Oral on-demand	Martin	Arostegui
96	The interplay of wind and uplift facilitates over-water flight in facultative soaring birds	Oral on-demand	Elham	Nourani
97	Characterizing the Nursing Behavior by Video and 3D-Accelerometry in Humpback Whales off Sainte Marie Channel, Madagascar	Oral on-demand	Maevatiana Nokoloina	Ratsimbazafindranahaka
98	Electrophysiological recordings of sleep in penguins exposed to predation on land and at sea.	Oral on-demand	Paul-Antoine	Libourel
99	COVERAGE: Prototype Platform and Application Enabling Integrated Access to Inter-agency Satellite, Animal telemetry and other In-situ Data for the Oceans	Oral on-demand	Vardis	Tsontos
100	Home Ranges and Diving Behavior of New Zealand Sea Lions along the Catlins Coast on South Island, New Zealand	Oral on-demand	Nathan	Reed
101	Ecoregional and temporal dynamics of dugong habitat use in a complex coral reef lagoon ecosystem	Oral on-demand	Solène	Derville
102	Globally coordinated acoustic aquatic animal tracking reveals unexpected, ecologically important movements across oceans, lakes, and rivers	Oral on-demand	Robert	Lennox
103	Acoustic telemetry reveals differences in migrational patterns of adult wild and hatchery salmon	Oral on-demand	Cecilie Iden	Nilsen
104	Animal-borne sensors offer a biologically-informed global measurement of fine-scale weather and climate	Oral on-demand	Diego	Ellis Soto
105	Effects of competitive pressure and habitat heterogeneity on niche partitioning between Arctic and boreal congeners.	Oral on-demand	Anne-Sophie	Bonnet-Lebrun
106	Using piecewise regression to identify biological phenomena in biotelemetry datasets	Oral on-demand	David	Wolfson
107	Fully Convolutional Neural Network: a solution to infer animal behaviours from multi-sensor data	Oral on-demand	Lorène	Jeantet
108	Operation Kākā Repopulation: Understanding space use, resource selection and behaviour using GPS transmitters with accelerometry	Oral on-demand	Scott	Forrest

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111	Hidden long-distance movements by a migratory bird	Oral on-demand	Nathan	Cooper
112	Movement ecology of ocean wanderers in relation to infrasound	Oral on-demand	Lucia Martina	Martin Lopez
113	Breeding arctic terns forage further than expected away from local fisheries, but they disregard weather	Oral on-demand	Joanne	Morten
114	The ontogeny of migration route choice in a soaring bird	Oral on-demand	Hester	Brønnvik
115	Ancillary data from animal-borne cameras as an ecological survey tool for marine communities	Oral on-demand	Taylor	Chapple
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119	Applying the reality mining approach to unveil the social structure and space use variability of a marine fish population	Oral on-demand	Eneko	Aspillaga
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125	Context-dependent variability in the predicted daily energetic costs of disturbance for blue whales	Oral on-demand	Enrico	Pirotta
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156	Bringing the individual pike in the center of acoustic telemetry –the case of long-distance movements along brackish lagoons	Oral on-demand	Félicie	Dhellemmes
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160	Advances in bio-logging techniques and their application to study the behavioral response of sea turtles to disturbances.	Oral on-demand	Mariana	Fuentes
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163	Timing of migration influences the performance and destination of a long-distance migrant	Oral on-demand	Marta	Acacio
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166	Blue marlin and sailfish post-release recovery periods revealed via high-resolution biologging	Oral on-demand	Ryan	Logan
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179	Humpback whale, <i>Megaptera novaeangliae</i> , feeding dynamics from the perspective of the individual: Insights from demography, life history, and bio-logging	Oral on-demand	Jennifer	Tackaberry
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189	Scale mismatch between bio-logging data and environmental attributes in rapidly changing landscapes	Oral on-demand	Anjan	Katna
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191	East or west home is best: Homing behaviour of translocated female red deer.	Oral on-demand	Vaclav	Silovsky
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194	Tracking young bull shark activity in a coastal lagoon with frequent harmful algal blooms	Oral on-demand	Matthew	Ajemian
197	Introducing open protocols: A crucial step to ensure the future of tracking networks	Oral on-demand	Stijn	Bruneel
198	Spatiotemporal distribution of Atlantic cod in the Southern North Sea under the influence of seasonal water temperature changes	Oral on-demand	Clyde	Blanco
199	Following or not: spatial ecology and behaviour of grey wolves linked to migratory caribou movement patterns	Oral on-demand	Candice	Michelot
200	Migration of juvenile Cyprus wheatears becomes adult-like within the first annual cycle	Oral on-demand	Robert	Patchett
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205	Identification of behavioral modes of free-ranging commuting emperor penguins using machine learning on triaxial acceleration data	Oral on-demand	Yumeng	Cao
206	Seal-based winter observations reveal glacial meltwater surfacing in the south-eastern Amundsen Sea	Oral on-demand	Yixi	Zheng
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296	Creating a global database of ocean surface drift data obtained from detached satellite tags	Short Transmission	arnaut	le bris
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