

Poster Number	Title	Presenter
001	Assessing Mediterranean monk seal occurrences along the Gargano Peninsula and the Tremiti Islands (North-East Apulia, Italy).	Angelo Aiello
002	Historic Data Indicate Range Contraction in Baltic Sea Harbour Porpoises	Magie Aiken
003	Citizen science highlights changing seas in the Southwest UK	Rebecca Allen
004	The Mediterranean Monk Seal in Italy: Six Years of Sightings Provide Data for a “Data Deficient” Species	Sofia Angione
005	Using large-scale seismometer data to detect fin whale calls in the North Atlantic: implication for population density estimation	Gabrielle Arrieta
006	Sperm whale hotspots off western Ireland and the importance of dynamic variables as shown by a multiscale Bayesian Additive Regression Trees workflow	Cynthia Barile
007	First evidence for three dolphin species regularly inhabiting the Thermaikos Gulf, North-west Aegean Sea, Greece	João Bernardo Barreiros
008	Eleven years of passive acoustic monitoring of harbour porpoises and small delphinids off Calais port.	Julie Beesau
009	Who goes where? Detecting and localising cetaceans from hydrophone arrays on multiple gliders.	Gemma Bekki
010	A multi-level citizen science framework for long-term demographic monitoring of Bottlenose dolphins (<i>Tursiops truncatus</i>) in French Brittany	Juliette Biacchi
011	Preliminary results on the abundance and distribution of <i>Tursiops truncatus</i> (Montagu, 1821) in the southern Tuscan Archipelago using opportunistic platforms	Francesco Bonucci
012	Current monitoring and conservation perspectives on the Mediterranean monk seals in the Adriatic Basin	Luigi Bundone
013	First photo-identification records of <i>Delphinus delphis</i> in the Gulf of Palermo: a contribution from Avvistiamo APS	Andrea Calascibetta
014	who returns to sagres? photo identification study of pilot whales	Gökçen Canbolat
015	A long-term monitoring reveals a stable presence of harbour porpoises in southern Iberia	Mara Company
016	Worldwide expert elicitation of noise regulation reveals under-regulated sound sources and missing binding thresholds for marine mammals	Michael Dähne
017	Mesoscale variables drive blue and fin whale distribution in the northeast atlantic	Théo Ducasse
018	Forty years of killer whale sightings in Iceland: a multi-source assessment of distribution, seasonality and regional patterns	Ayça Eleman
019	Spatial coverage is vital when monitoring a protected population during range expansion.	Grant ELLIS
020	Recent observations and updated insights on the Mediterranean monk seal in Lebanese coastal waters	Samer Fatfat
021	Fin whale winter acoustic presence in the Alboran Sea	Blanca Feliu Tena
022	From rare to recurrent: The emerging presence of Bryde's Whales (<i>Balaenoptera edeni</i>) in the Azores through whale-watching records	Clàudia Fernández Oliveras
023	Presence, distribution and movements of the bottlenose dolphin (<i>Tursiops truncatus</i>) in the Western Mediterranean Sea	Gilberto Gatta
024	New records and spatial insights on the distribution of Gervais' beaked whale (<i>Mesoplodon europaeus</i>) in the Eastern North Atlantic	Anxo Gende Seoane
025	Expanding Cetacean Monitoring in the Alboran Sea: New Insights from the Málaga–Melilla Ferry Route	Joan Giménez

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026	Abundance of deep-diving cetaceans in the western Mediterranean Sea derived from yearly aerial surveys	Oriol Giralt Paradell
027	Towards predicting cetacean distribution: remote sensing insights from the Calabrian Ionian Sea (Gulf of Squillace)	Maria Grandinetti
029	First examination of trends in the occurrence and distribution of humpback whales in UK and Irish waters using sightings and Local Ecological Knowledge	Gemma Halstead
030	From colony growth to regional significance: Long-term daily monitoring (2016–2025) of grey seals on the Helgoland Dune, German North Sea	Kim Heimberg
031	From land to sky: Switching field methods to adapt to a shift in harbour seal haul-out behaviour	Rebecca Hewitt
032	Using acoustic data to identify seasonal and diel trends of harbour porpoise (<i>Phocoena phocoena</i>) in West Sussex, UK	Victoria Hope
033	Beyond aggregated models: tidal-phase habitat analyses highlight dynamic space use in harbour porpoises	Duncan Jones
034	Optimizing Beaked Whale Photo-ID: AI Matching and Detectability Across UAV and Vessel Platforms	Matt Oscar Juris
035	Elusive Cetaceans of Montenegro: Historical Records and Rare Sightings Along the Coastline	Suzanne Kamsteeg
036	Delphinid acoustic species classification on Faroese survey vessel during North Atlantic Sightings Surveys (NASS)	Simon Keith
037	Lost in translation: Comparing C-POD and F-POD detections of harbour porpoises (<i>Phocoena phocoena</i>)	Cilia Kootstra
038	Photo-ID of Grey Seals in Mecklenburg-Western Pomerania: Insights into Return Patterns	Lisa-Katharina Lembach
039	Assessing the importance of Ísafjarðardjúp, Iceland for foraging humpback whales	Laura Lyall
040	Abundance and distribution of bottlenose dolphins (<i>Tursiops truncatus</i>) in the south of Portugal and Gulf of Cadiz	Ana Beatriz Maia
041	An assessment of grey seal pup-production using time-lapse cameras and remotely-piloted aerial systems in western Ireland.	Sarah Jana Manthorpe
042	Will they disappear? Population Viability Analysis of a small Resident Population of Common Bottlenose Dolphins in mainland Portugal	Miguel Martins
043	Modelling cetacean distribution in the Cabo Verde archipelago – Predictions for conservation and management	Ricardo Mendes
044	Seven years of sightings: long-term monitoring research of bottlenose dolphins in the Calabrian Ionian Sea, Central Eastern Mediterranean (2019-2025)	Maria Assunta Menniti
045	Regional and international collaboration enables a range-wide distribution and status update for the Critically Endangered Atlantic humpback dolphin	Gianna Minton
046	The value of citizen science in assessing dolphin distribution: A case study on bottlenose dolphins (<i>Tursiops truncatus</i>) in Thyborøn, Denmark	Simone Foged Mogensen
047	Drivers of humpback whale distribution in the Scotia Sea: a temporal shift?	Natalie Nickells
048	Site fidelity and local abundance of harbour seals in the Firth of Forth, Scotland	Erin Nicolson
049	VALKYRIE: A Europe-wide initiative to harmonize passive acoustic monitoring data of harbor porpoises	Mia Nielsen
050	Towards an assessment of Risso's Dolphins in the Northeast Atlantic: first estimates of demographic parameters from a long-term photo-mark recapture study	Oihana Olhasque

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051	Characterisation of the distribution and seasonal abundance of marine megafauna in the eastern English channel	Justine Ouzeau
052	Diverging distributional responses to changing environmental conditions of two North Sea cetacean species	Stine Petersen
053	One database to rule them all: Building a multi-source survey dataset and a reproducible pipeline to enable robust cetacean density modelling.	Marion PILLET
054	Friendly transboundary collaboration enhances understanding of bottlenose dolphin movement ecology in the northern Adriatic Sea	Shakira Quiñones-Lebrón
055	winterSCANS - first time winter survey in the North Sea, elucidating seasonality of cetaceans	Nadya Ramirez
056	A decade of opposing trends in two deep-diving species raises tropicalisation signals in São Miguel (Azores)	Magí Ramon Martorell
057	Evaluation of spatial patterns of cetacean habitat use through boat and land-based studies in the ría of Vigo	Andrea Rascado
058	Recent expansion of <i>Balaenoptera edeni</i> occurrence along southern Portugal: evidence from an anomalously warm year (2025)	Alfredo Rodrigues
059	seasonal shifts in fin whale (<i>balaenoptera physalus</i>) distribution off the western antarctic peninsula: implications for the management of important feeding grounds	Jade Rogers
060	Identifying critical vessel speed and noise periods during whale watching sperm whale (<i>Physeter macrocephalus</i>) sightings	Margarida Rolim
061	Updating records of <i>Ziphius cavirostris</i> and <i>Balaenoptera physalus</i> in the Northern Ionian Sea	Francesca Cornelia Santacesaria
062	Shedding light on Mediterranean monk seal (<i>Monachus monachus</i>) cave use along the southern coastline of Türkiye (2019–2023)	Ezgi Saydam
063	Fine-Scale Variability in Harbour Porpoise Acoustic Detections in the North-Western Baltic Sea	Alexander Schubert
064	Abundance of the short-finned pilot whale in southwestern Tenerife	Antonella Servidio
065	Helping conservation take flight: RootPainter an open-access tool applied for automating drone image processing of a grey seal population	Claire Stainfield
066	Long-term monitoring reveals spatial patterns and group structure of harbour porpoises off the west coast of Scotland	Emma Steel
067	Modelling densities using a Relative Environmental Suitability index to cover data gaps: the benefits and challenges of this approach	Anna Stevens
068	Using mark-recapture models to understand goose-beaked whale (<i>Ziphius cavirostris</i>) residency on a US Navy training range in Southern California	David Sweeney
069	Photo-identification of Risso's Dolphin in South-West England	Josh Symes
070	Where Are the Toothed Whales? Predicting Odontocete Distribution in the Southern Indian Ocean to Support Conservation Planning	Simone Tava
071	Digital Aerial Surveys in Offshore Wind Development: Advancing Marine Mammal Baseline Knowledge	Joana Torres
072	Acoustic occurrence of cetaceans in northern Sicily: first passive monitoring insights from the Gulf of Palermo and Ustica Island.	Vittoria Turone
073	North Atlantic minke whale seasonal presence in the northern North Sea revealed by 10 years of passive acoustic monitoring	Nienke van Geel

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074	Estimating cetacean density from small vessels: integrating passive acoustic monitoring with visual mark-recapture distance sampling	Gemma Veneruso
075	Cetaceans exhibit region-specific habitat preferences across tropical waters	Auriane Virgili
076	Evaluating aerial survey sensitivity for trend detection in harbour porpoises	Fabien Vivier
077	Effective monitoring of small cetaceans – comparing C-POD, F-POD and SoundTrap data	Laura Williamson
078	Sei whales & Bryde's whales - summer feeding in the Azores	Jasmine Zereba
079	LC-MARE. Building your own underwater sound recorder.	Walter Zimmer
080	Understanding physiological responses to stress in marine mammals: challenges and opportunities of using ex vivo experimental approaches	Kimberley Bennett
081	Fundamentally Modified Chemosensory Control of Ventilation in the Grey Seal (<i>Halichoerus grypus</i>)	Anais J. Bliault
082	Linking colony density to weaning body condition in a capital breeder, the Baltic grey seal	Daire Carroll
083	Dental traits as potential indicators of hybridisation among wild phocids in Baltic and Skagerrak waters	Linnea Cervin
084	Long-term decline in the body condition of stranded common dolphins relates to environmental change and prey shifts in Galician waters	Juliette Champsaur
085	The Metabolic Clock; Harnessing Metabolic Enzyme Activity in Stranded Cetaceans to Estimate Time Since Death	Frederik Dalgaard Kjaer
086	Population demographic parameter estimates from endocrine profiles of endangered sei whales (<i>Balaenoptera borealis</i>) in the Falkland Islands	Devonne Gardiner
087	Reading the skin: photographic evidence of lesion dynamics in <i>Steno bredanensis</i> from the Canary Islands	Elena Gianni
088	Preliminary Assessment of the IPI-Body Length Relationship in Mediterranean Sperm Whales	Carlo Guidi
089	Skeletal ossification scoring in pectoral flipper radiographs refines age determination of harbour porpoises (<i>Phocoena phocoena</i>)	Sanne Hessing
090	Why some dolphin wounds turn white: species-specific melanocyte regulation in odontocete skin healing	Wun-Yu Huang
091	Into the depths: examining skin amino acid and blubber fatty acid isotope profiles with tissue-depth in killer whales (<i>Orcinus orca</i>)	Victorine Lambert
092	Blubber remodelling in lactating female adult grey seals: histological and molecular changes during fat loss	Laura Oller Lopez
093	Ovarian Structure, Function, and Asymmetry in Sexually Immature Small Cetaceans: Evaluating Follicle Counts as a Potential Marker for Reproductive Toxicity Assessment	Bianca Melita Palmas
094	Assessing abnormal rigid surfacing in common dolphins (<i>Delphinus delphis</i>) off southern Portugal	Alicia Quirin
095	Gas bubbles in cetacean brain: novel criteria for distinguishing lesions from putrefaction. A pilot study.	Alonso Reyes-Matute
096	Comparative body morphometrics of free-ranging short-finned pilot whales in the North Atlantic and Central Pacific from aerial photogrammetry	Rocio Sánchez
097	Reproductive parameters and nutritional condition of stranded female harbour porpoises from the southern North Sea	Eva T. Schotanus
098	fat under the microscope – histological characterization and lipids profiling in blubber of baleen and toothed whales	Alexandra Spinel

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099	Transcriptomic signatures of regenerative skin wound healing in a Fraser's dolphin (<i>Lagenodelphis hosei</i>) resembling human pathological scarring	Chen-Yi Su
100	Near-isometric humeral scaling defines fully aquatic cetaceans and distinguishes early transitional taxa	Valeriia Telizhenko
101	Impact of postmortem delay and storage condition on the blubber proteome and metabolome: a grey seal case study	Alexandra Tranganida
102	Cases of neonatal and maternal strandings of harbour porpoise (<i>Phocoena phocoena</i>) in the south-western Black Sea (Zonguldak, Türkiye) in 2018-2025	Nastassia Uluduz
103	Evaluating an interactive 3D web-based learning tool to improve the understanding of ovarian transformations in long-finned pilot whales among marine and veterinary professionals	Thitiorn Ussavarangsi
104	Anatomical mapping of collision trauma in stranded sperm whales from the Canary Islands (2000-2024)	Alicia Velázquez-Wallraf
105	A full-term abdominal extrauterine pregnancy in a common dolphin (<i>Delphinus delphis</i>): first documented case	Sarah Wund
106	The journey of a fin whale to Asinara Island: from stranding to skeleton valorisation	Michela Zappata
107	Viral community structure in Scottish marine mammals reflects interspecies interactions and host demography	Matt Arnold
108	Pathological findings in grey seals (<i>Halichoerus grypus</i>) in Southwest England (2020-2025)	James Barnett
109	Bottlenose Dolphin as a Sentinel Species: In Vitro Assessment of PFOS and PFOA Toxicity in a Fibroblast Cell Line	Marco Bonato
110	Association Between Persistent Organic Pollutants and Steroid Hormone Levels in Baltic Grey Seal (<i>Halichoerus grypus</i>) Pups	Kamile Bužinskyste
111	Hidden folk among Giants	valerie Chosson
112	Establishing reference intervals and a minimally invasive skin-based biomarker profile to assess the health and welfare of free-ranging bottlenose dolphins (<i>Tursiops truncatus</i>)	Jesús De la Fuente
113	Integrated Omics reveal systemic effects of pathological changes in the lung of harbour porpoises from the North and Baltic Seas	Eda Dönmez
114	Novel gammaherpesviruses identified in multicentric B-cell lymphoma in free-ranging California sea lions (<i>Zalophus californianus</i>).	Pádraig Duignan
115	Multi-niche culturomics characterisation of fungal species in wild and captive cetaceans within a One Health framework	Victor Garcia-Bustos
116	Pathological evidence of Morbillivirus infection with fatal coinfections in a striped dolphin stranded in southern Spain: implications for emerging or recrudescing CeMV lineages.	Claudia Iglesias Gonzalez
117	Deep divers in a shallow sea: Rising beaked whale strandings in the southern North Sea	Lonneke IJsseldijk
118	Potential role of nematode larvae for vectorial transmission of brucellosis	Thierry Jauniaux
119	B cell lymphoma and streptococcal septicaemia in a common dolphin (<i>Delphis delphis</i>).	Gail Leeming
120	Mosquitoes as potential vectors for infectious disease in seals	Kristina Lehnert
121	Seasonal Patterns and Long-Term Decline in Harbour Porpoise Nutritional Condition Using Standardised Body Condition Indices	Rachel Lennon
122	Understanding the pathology of cetacean entanglement wounds to assess welfare impact.	Ellie MacLennan

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123	A worldwide spatial and temporal distribution of bacterial communities across captive and wild marine mammals as a proxy of health and welfare	Marianna Marangi
124	Chemical contamination and conservation implications for harbour porpoises (<i>Phocoena phocoena</i>) from two management units in the north-east Atlantic	Paula Méndez Fernandez
125	National health and disease surveillance of marine mammals in Sweden	Moa Naalisvaara Engman
126	From Rescue to Rapid Return: A Novel ReBonding Strategy for an Orphaned Mediterranean Monk Seal Pup	Meltem Ok
127	Atlas: an Iberian orca bearing the weight of vessel interactions	Cristina Otero-Sabio
128	A decade of live cetacean strandings in Catalonia 2016–2025: patterns and stranding outcomes	Ignacio Peña Pascucci
129	First description of pathological findings in stranded cetaceans in Galician's coast - NW Spain [2015-2024]	RAQUEL PUIG-LOZANO
130	PFAS concentrations in marine mammals from Greenland and Swedish waters 2010-2019	Anna Maria Roos
131	Anthropogenic injuries in the Pacific white-sided dolphins of Mutsu Bay, Japan	Leanne Rosser
132	Mycoplasma in stranded cetaceans from North Atlantic waters: new records for <i>Grampus griseus</i> and <i>Ziphius cavirostris</i>	Ana Saldaña
133	Sperm whale disentanglement in Scotland: a case study off the Isle of Skye	Ian Saunders
134	Surveillance of Highly Pathogenic Avian Influenza (HPAI) in stranded cetaceans from the Canary Islands (2024–2025)	Eva Sierra
135	Cause of death and pathologic findings of cetaceans stranded along the Ligurian coast within the Pelagos Sanctuary (2015-2023)	Camilla Testori
136	Proliferative dermatitis in harbour porpoises (<i>Phocoena phocoena</i>) associated with alphaherpesvirus infection	Linde van Schalkwijk
137	Decoding the fecal microbiome of harbour porpoises (<i>Phocoena phocoena</i>) from the German Baltic Sea using 16S rRNA-Sequencing	Ida Wächter
138	Temporal Increases in Mercury Concentrations are Associated with Increased Risk of Death by Infectious Disease in Harbour Porpoises (<i>Phocoena Phocoena</i>)	Rosie Williams
139	Health risks on human consumption of Eastern Pacific common dolphins (<i>Delphinus delphis bairdii</i>) with high mercury levels in the coast of Peru.	Carlos F. Yaipen-Llanos
140	Results of the first ever visual Marine Mammal Monitoring research in Pagasitikos Gulf (Greece); Emerging evidence of key nursery and feeding habitat use by marine mammals.	Elena Akritopoulou
141	Exploring the distribution and habitat suitability of two <i>Mesoplodon</i> species in the Azores using 18 years of whale-watching data	Mateo Aleixos Grau
142	Lower song complexity in older singers reveals insight into humpback whale song ontogeny	Jenny Allen
143	A puzzling calf: First record of an association between a presumed <i>Grampus griseus</i> calf and an adult <i>Tursiops truncatus</i> in the Mediterranean Sea	Natalia Amigo
144	Movement patterns of Risso's dolphins in the Catalan–Balearic region (northwestern Mediterranean Sea)	iris anfruns Fernández
145	Variation in predator responses to disturbance at offshore windfarms	Aude Benhemma-Le Gall
146	An acoustic analysis: the impact of calf presence on communication of <i>Tursiops truncatus</i> populations along the Montenegrin coastline	Millie Burgess

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147	Evidence of killer whale predation on deep-diving cetaceans in Madeiran waters	Camila Dávila
148	The whistle repertoire of scottish west coast common dolphins (<i>Delphinus delphis</i>)	CR Day-Reader
149	Tourism pressure on reproductive success in Indo-Pacific bottlenose dolphins (<i>Tursiops aduncus</i>) of the Northern Red Sea	Thalia de Haas
150	Acoustic repertoire of sperm whale (<i>Physeter macrocephalus</i>) social units recorded in the Pelagos Sanctuary area (north-western Mediterranean Sea)	Irene Delle Fratte
151	Comparative analysis of adaptive behavioral strategies of cetaceans in the Black Sea based on surveys in the Bulgarian Exclusive Economic Zone	Ventseslav Delov
152	APLOSE: A web-based platform to facilitate the collaborative annotation of Passive Acoustic Monitoring data	Mathieu Dupont
153	Species-specific baleen whale responses to environmental fluctuations in the North Atlantic: insights from the Azores	Nerea Elorza Corrales
154	Acoustic behaviour of short-beaked common dolphins in the Lisbon region: Influences of group size and composition, predominant activities, and boat presence	Claudia Erber
155	Quality matters? Comparing manual and automated Inter-Pulse-Interval (IPI) measurements in Mediterranean sperm whales (<i>Physeter macrocephalus</i>)	Marcella Favazza
156	Aerial video analysis reveals extended use of infant position in juvenile long-finned pilot whales	Isabel Fernandez-Mc Auley
157	Social structure and community dynamics of bottlenose dolphins in the Sado Estuary: insights from associations and Network Analysis	Rita France-Cardoso
158	Comparative analysis of social structure and behavior of Bottlenose Dolphins (<i>Tursiops truncatus</i>) in Boka Kotorska Bay with implications of the influence of marine vessel presence	Selina Frank
159	Is Madeira archipelago a preferential summer destination for some Bryde's whales?	Luis Freitas
160	Bayesian State-Space Modelling of Movement and Behavioural States in Sperm Whales (<i>Physeter macrocephalus</i>) Tagged in the Strait of Gibraltar	Rafael Gandía Tomás
161	Not so excited to see us? Significant boat-shyness observed in Biscayan striped dolphins (<i>Stenella coeruleoalba</i>)	Adrien C. Gannier
162	Common dolphins have distinct activity budgets in the northern and southern Bay of Biscay	Alexandre Gannier
163	Diving patterns and vertical dynamics of the sperm whale (<i>Physeter macrocephalus</i>) in the Western Mediterranean	Pablo García Medina
164	Depths of Behaviour: Cetacean Habitat Use in the Algarve, Portugal	Susana Gil
165	Development of a semi-automatic predictive modelling system integrated into the Intercet platform	Guido Gnone
166	Migratory routes of fin whales (<i>Balaenoptera physalus</i>) between the western Mediterranean and the northeastern Atlantic: insights from satellite tagging (2010–2025)	Angela Maria Gonzalez
167	Living longer than we thought? Long-term monitoring reveals extended longevity in Mediterranean common dolphins	Joan Gonzalvo
168	Is deep diving cheaper than shallow diving? Estimating energetic expenditure of near-shore and offshore bottlenose dolphins	Ellie Gregory
169	New and rare species in Icelandic waters as derived from stranding records	Sverrir Daníel Halldórsson

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170	Bottlenose dolphins show clear geographic variation in whistles when controlling for repeated, stereotypical signals	Charlie Hargrave
171	Applying fine-scale quantitative analysis to bowhead whale (<i>Balaena mysticetus</i>) song.	Seth Harris
172	The Icelandic Seal watching code of conduct: a tool to reduce disturbance from tourism	Bronte Harris
173	Harbour porpoise click detection probability depends on behaviour and detection-classification method	Dinah Hartmann
174	Characterisation of cooperative feeding dynamics and a novel acoustic indicator of prey capture in herring-eating killer whales	Ellen Hayward
175	A geomorphon-based approach to automated polynya detection with applications for marine mammal ecology	Mia Hurst
176	Baby on board: looking for differences in temperature and timing between baleen whale calves and adults in the Azores.	Valeria Idárraga Garcés
177	Diurnal patterns in occurrence and co-occurrence of delphinid whistles and echolocation clicks at Rame Head, Cornwall	Kate Inman
178	A synthetic review and dose-detection framework for individual-based, mechanistic understanding of wildlife disturbance	Saana Isojunno
179	Sensory Adaptation and Acoustic Plasticity in the Ganges River Dolphin	Merin Jacob
180	Context-dependent vocalisations in bottlenose dolphins (<i>Tursiops truncatus</i>) as a non-invasive measure of welfare and affective states	Thomas Jenks
181	Waves of solitude: The occurrence of solitary dolphins in relation to abundance estimates of bottlenose dolphins (<i>Tursiops truncatus</i>) in Montenegrin waters	Maisie Kirkland
182	Social networking; Bottlenose Dolphin <i>Tursiops truncatus</i> and White-beaked Dolphin <i>Lagenorhynchus albirostris</i> population size and structure in NE England, 2010-2023	martin kitching
183	Estimating reproductive traits of female bottlenose dolphins (<i>Tursiops truncatus</i>) in an ultra-oligotrophic marine environment	Kim Kobo
184	Identifying signature whistles in free-ranging male bottlenose dolphins (<i>Tursiops truncatus</i>)	Mar León
185	Nocturnal haul-out behavior of rehabilitated gray seal juveniles (<i>Halichoerus grypus</i>) in the Baltic Sea	Laura Lupeikaite-Kunciene
186	Drivers of Mixed Species Groups off the coast of the Algarve: a common dolphin's (<i>Delphinus delphis</i>) point of view	Maria Matos
187	Reproductive state influences female social network structure in wild bottlenose dolphins	Séverine Methion
188	Automatic real-time GPS tracking of tagged cetaceans to conduct controlled exposure experimental protocols at sea	Patrick Miller
189	First steps towards an acoustic catalogue of Mysticete sounds from the Canary Islands.	Judit Miquel I Bosch
190	Blue and fin whale habitat suitability and niche overlap in the Northeast Atlantic Ocean	Joyce Neves
191	Chat for food: Fin whales' 40 Hz calls occurrence in a changing Arctic	Elena Papale
192	Unusual mixed-species sighting in the Northern area of Pelagos Sanctuary	Eleonora Pignata
193	Automatic discrimination of vocalisations between dolphin species and between killer whale ecotypes	Gaëtan RICHARD
194	Methods for estimating the Active Drag Coefficient (<U+03BB>) in Free-Ranging Cetaceans Using Multi-Sensor Suction-Cup Tag Data	George Sato

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195	UAV-based determination of lateralization in mother–offspring pairs of bottlenose dolphins (<i>Tursiops truncatus</i>) in the Zonguldak waters of the southwestern Black Sea	Ayshirin Seyidova
196	Birthing scars on female humpback whales (<i>Megaptera novaeangliae</i>) in the North Atlantic	Andrew stevenson
197	Deep-divers in conflict: first evidence of beaked whale mobbing behaviour directed towards sperm whales	Marc Tolosa
198	Aggressive Behaviour in Grey Seals (<i>Halichoerus grypus</i>) at Angel Bay, North Wales	Lisa Marie Trosvik Molstad
199	When dolphins relocate – communication and behaviour in a non-native coastal group of common bottlenose dolphins	Anna Übelhör
200	Group decision-making behaviour and social interactions of killer whales in Hardangerfjord, Norway	Marie-Laure Veys
201	From feasibility to fieldwork: harbour porpoise tagging pilot in Dutch waters	Jip Vrooman
202	Future heatwave intensification may degrade cetacean habitat quality	Suney Wang
203	Grey seal foraging behaviour in relation with the tidal, diel and seasonal cycle	Keara Windels
204	Rough-toothed (<i>Steno bredanensis</i>) dolphins forage on prey associated to loggerhead turtles (<i>Caretta caretta</i>)	Chloe Rosa Ghislaine Yzoard
205	Intensive mobbing interactions between long-finned pilot whales and North Atlantic right whales in eastern Canadian waters	Elizabeth Zwamborn
206	Whales at the gateway: foraging ecology of humpback whales in Chatham Sound's expanding port corridor	Ashley B. Bachert
207	Trophic ecology of common and striped dolphins in the western Mediterranean Sea and northeastern Atlantic Ocean using stomach content and stable isotope analysis	Carlota Borrego-Erdozain
208	Site Matters: The relationship between bottlenose dolphins and Atlantic salmon varies between two locations within the inner Moray Firth SAC.	Gordie Bryce
209	Size and structure of humpback whale trophic footprint in a changing North Pacific	Alec Burslem
210	Macroscopic insights into short-term dietary composition of Southern Hemisphere fin whales revealed through first non-lethally obtained faecal samples	Viola Daume
211	Age class partitioning in the foraging ecology of minke whales in Northeast Scotland using bulk skin stable isotopes.	Ciarán Dolan
212	Cetaceans, humans and climate change: A deep connection revealed by the Grotta dell'Uzzo bone assemblage	Tatiana Fioravanti
213	What's for dinner? The impact of prey availability on harbour porpoise diet.	Mélissa Forgues
214	Energetic requirements and prey consumption of five different-sized cetaceans in Icelandic waters	Maria Glarou
215	Growing tastes: ontogenetic shifts in prey composition of common dolphins (<i>Delphinus delphis</i>)	Jan Dirk Hofman
216	Environmental features influence acoustic activity of harbour porpoise in the north-western part of the Black Sea	Julia Ivanchikova
217	Identifying common bottlenose dolphin (<i>Tursiops truncatus</i>) prey using photographs collected during focal follows	Urška Kajtna
218	The history of the cetacean collections at National Museums Scotland and recent developments.	Andrew Kitchener
219	Intraguild predation in sympatric seals and the effect on a declining population	Izzy Langley
220	First confirmed record of a Narwhal (<i>Monodon monoceros</i>) in Ireland	Stephanie Levesque

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221	Trophic guilds and niche segregation among cetaceans in the Canary Islands	Juan Antonio Lorenzo-Ramírez
222	Understanding species-habitat associations of harbour seals and offshore wind farms	Nina Maurer
223	Cetacean isotopes reveal temporal shifts in Nitrogen cycling and trophic structure in a coastal upwelling ecosystem	Marie Petitguyot
224	Diet of Black Sea harbour porpoises and bottlenose dolphins bycaught in Bulgarian waters	Dimitar Popov
225	Long-term trophic ecology and distribution of fin whales from bone stable isotopes	Marc Ruiz-Sagalés
226	Variation in harbour porpoise (<i>Phocoena phocoena</i>) diet in the coastal waters of Great Britain	Allie Shiers
227	The identity and patterns in occurrence of depredating sperm whales on a Greenland halibut fishery off Vesterålen, Northern Norway	Hannaleena Väisänen
228	Isotopic time series, foraging niche, and contaminant burden of a killer whale from the west coast of Scotland	Rebecca von Helffeld
229	Faeces of harbour porpoises (<i>Phocoena phocoena</i>) can stimulate phytoplankton growth	Maxime Weber
230	Examination of the stomach contents of a sperm whale (<i>Physeter macrocephalus</i>) stranded on Windermere Island, Eleuthera, Bahamas	Lucia Yannuzzi
231	Cetacean Mitogenomes in NCBI's Nucleotide Database: Coverage, Gaps, and Insights from Global to European Waters	Luís Afonso
232	Same scat, different prey: novel insights into seal diet through DNA metabarcoding using a multi-marker approach	Holly Armstrong
233	Evolution without spit: how gene loss shaped salivary glands in cetaceans	Nádia Artilheiro
234	From Blubber to Seawater: The Rise of eDNA in Cetacean Research	Eleonora Barbaccia
235	Migratory fidelity across four decades shapes genetic structure of humpback whales on feeding grounds of the eastern North Pacific	Franca Eichenberger
236	Fine-scale meta-population structure of narwhals in East Greenland	Marie Louis
237	Development of microsatellite and sex markers for common bottlenose dolphins (<i>Tursiops truncatus</i>) and their application to biopsy, drone-based, and eDNA samples	Elena Pazhenkova
238	Exploring Hidden Biodiversity: Multidimensional eDNA Monitoring in Italy's Submerged MPA	Graziella Pupillo
239	Environmental DNA reveals sex, mitochondrial haplotypes, and nuclear allele frequencies from sperm whales in the Azores	Lauren Rodriguez
240	Preliminary eDNA Analysis of Mediterranean Monk Seal Faeces for Diet	Arda M. Tonay
241	Prey preferences of cetaceans as a plausible driver of their susceptibility to fisheries exploitation in Ghanaian waters	Elizabeth Agyekumwaa
242	Spatial and temporal dynamics of seal harvests by Inuit communities in Greenland under rapid Arctic change	Paula Altenkirch
243	Closing cetacean evidence gaps: Innovative pilot exploring scaling up of cetacean monitoring in UK waters	Lucy Babey
244	From Advice to Action: How statutory conservation advice shapes fisheries management for harbour porpoise SACs	Roma Banga
245	New insights into the ecology of humpback whales in French Polynesia: the Odyssey for Life Program	Agnes BENET

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246	Wind farms, lost fishing gear and marine mammals: Considering potential entanglement risk	Steven Benjamins
247	Public perception of the Mediterranean monk seal in Italy: a tool for more effective management	Sofia Bonicalza
248	From observation to action: Building cetacean-friendly beach seine practices in Portugal	Cláudio Brandão
250	Acoustic environment and bottlenose dolphin behaviour around Marine Protected Areas	Giulia Calogero
251	Using citizen science to inform local marine management in the southern Bay of Biscay	Fourez Carla
252	Cumulative impacts on the Baltic Proper harbour porpoise	Ida Carlén
253	PAMCéClass: Building a national acoustic database of delphinids of the French coasts through Passive Acoustic Monitoring for the development of an open-source species classifier	Naïs Caron Delbosc
254	Presence of cetaceans in the newly Marine Protected Area in the Algarve, Portugal	Joana Castro
255	Monitoring cetacean strandings in the northern Adriatic Sea during 2023–2025: implementing transboundary collaboration	Luca Ceolotto
256	SoundNet – A Long-term Passive Acoustic Monitoring Dataset of Cetaceans around UK Gillnets	Alexander Coram
257	An individual-based model to assess whale-ship collision risk	Esther Diouf
258	Rude to Intrude: Utilising citizen science to support efforts to reduce wildlife disturbance in Scotland	Sonja Eisfeld-Pierantonio
259	Using citizen science to spotlight the sudden presence of humpback whale(s) (<i>Megaptera novaeangliae</i>) in the Eastern English Channel, UK (December 2024 - February 2025)	Hannah Elms
260	Beneath the surface: Approaches to represent biological processes and responses to disturbance in marine mammal models	Cara Gallagher
261	Whale Track: Learnings from 20 years of community-based data collection on the west coast of Scotland	Sadie Gorvett
262	Global atlas of ways citizen scientists and communities contribute to marine mammal science	Emily Hague
263	The minke whales that keep coming back: Europe's longest sightings histories demonstrate the importance of Scottish waters	Lauren Hartny-Mills
264	A citizen science approach to studying the demographics and injury patterns of spinner dolphins in the Egyptian Red Sea	Natalie Hodge
265	Education, outreach and citizen science in marine mammal conservation: engaging coastal communities for long-term marine awareness	Wiebke Homes
266	The first large-scale pre-construction baseline for cetacean presence and activity in a Dutch offshore wind farm development area	Irna Huisjes
267	From Arctic waters to coastal towns: negotiating trade-offs between industry and wellbeing in 19th-century UK whaling	Sofie Illemann Jaeger
268	From data collection to conservation: The strengths of large-scale collaborative passive acoustic monitoring	Ellen Jacobs
269	Evaluating safeguards for cetaceans in the UK's marine protected areas	Vicki James
270	Case study review: management of solitary sociable bottlenose dolphins in UK waters	Dan Jarvis
271	Influence of mitigated UXO removal and deterrence choreography on harbour porpoise detections	Isabella Kratzer

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272	Local Ecological Knowledge feeds evidence-based conservation of an endangered harbour porpoise (<i>Phocoena phocoena</i>) population	Alessandro Lagrotteria
273	Using a volunteer-supported research vessel as a platform for baseline cetacean monitoring via standardised transect surveys across Ireland's Areas of Interest	Eva Lambert
274	Direct science communication from cetacean research	Diego Llinás
275	Visual and Acoustic Surveys of Harbour Propoise in the Kenmare River SAC	Patrick Lyne
276	Cetacean strandings on the Scottish coast: coastal accessibility and reporting bias	Kathleen Macdonald
277	Predicting future changes to the distribution of short-beaked common dolphin (<i>Delphinus delphis</i>) in the Northeast Atlantic under climate change: consideration towards conservation	Maria Vitória Maia
278	Scoping a UK Marine Mammal Forum to facilitate strategic coordination of efforts across marine mammal research in the UK	Emily Martin
279	Turn down ocean noise: recommendations for reducing anthropogenic underwater noise and its impacts to cetaceans	Emma Milner
280	Seeing scars: UAV-Based Identification of Risso's Dolphins	Phoebe Moss
281	PAST, PRESENT AND FUTURE OF CETACEAN REHABILITATION: Assessing the Viability of Cetacean Rehabilitation in The UK Based on Global Professional Opinion	Carla Murray
282	Gone with the Tide: In Situ Decomposition and Tracking of Mass Stranded Long-finned Pilot Whales (<i>Globicephala melas</i>) in Remote Coastal Locations	Emma Neave-Webb
283	POSEIDON: the new tool informing offshore wind planning in the UK.	Charles Paxton
284	Three decades of whale watching and resident cetaceans in the Strait of Gibraltar: trends, population monitoring and sustainability recommendations	Jesús Pelayo
285	Six years of live-cetacean strandings in Italy: patterns, outcomes and the challenge of conservation	Guido Pietroluongo
286	Maldives Dolphin Project "Koba Koamas": assessing potential anthropogenic impacts on spinner dolphins (<i>Stenella longirostris</i>) in Southern Maldives islands through photo-ID	Cristina Rampinini
287	Can the FaunaGuard ADD be used as a mitigation tool for minke whales?	Marianne Rasmussen
288	Status of the Iberian harbour porpoise	Fiona Read
289	Finding Baltic's Porpoise – Conservation of Harbour Porpoises in Poland	Maria Robinska
290	Cross-Border Ecology of the Mediterranean Monk Seal (<i>Monachus monachus</i>): Conservation Lessons from a Female Moving Türkiye–Israel	Mia Roditi-Elasar
291	A case study focusing on harbour porpoise (<i>Phocoena phocoena</i>) to trial automatic identification systems to aid in marine mammal impact assessment	Laura Rudd
292	Harmonising offshore wind and marine conservation: Lessons from indicator species and international noise regulations.	Ally Russell
293	From satellites to eDNA: Integrating new technologies with local knowledge to monitor the GOOS EOY 'marine mammal abundance and distribution' and inform ocean health.	Samantha Simmons
294	Skye Fisheries End of Life Rope Recycling Coalition	Zoe Scott-Green

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295	Collaboration is key: designing a monitoring programme for cetaceans that supports the delivery of healthy marine ecosystems in Scotland	Rona Sinclair
296	Mortality probability for gray whales (<i>Eschrichtius robustus</i>) in San Francisco Bay is influenced by population subgroup	Josephine Slaathaug
297	Deep priorities: identifying potential MPAs for beaked whale conservation in Irish waters using species distribution modelling	María Sobrino Monteliu
298	Assessing habitat-use and impacts of disturbance on marine mammals in Irish waters	Nicole Todd
299	Marine megafauna conservation action plans: Systematic review and recommendations in preparation for a Global Cetacean Action Plan	Sarah Tubbs
300	Establishing accurate baselines for marine mammal assessments: Challenges and opportunities	Jane Warley
301	Automatic image-based detection of bottlenose dolphins in trawl net monitoring cameras.	Carla Alvarez Chicote
302	Detection and avoidance systems in ship strike mitigation: a review with key case studies	Raquel Alves
303	Chasing the chill: climate-change driven range shifts of common dolphins in mid-Atlantic waters	Catarina Barata
304	Understanding the spatio-temporal drivers of common dolphin distribution in relation to fishing activity	Beatriz Barbieri Figueiredo
305	Mapping exposure to bycatch risk for marine mammals in the North Atlantic	Olof Bengtsson
306	Entangled whale response in the Canadian Maritimes and Quebec provinces: adapting response to shifting whale distributions and training to build network capacity	Moira Brown
307	What is the impact of marine vessels on the behaviour of common bottlenose dolphins (<i>Tursiops truncatus</i>) in Montenegro?	Alice Bullock
308	Multiple climate scenarios have contrasting effects on the range of non-migrating baleen whales in the tropical Indian Ocean	Michelle Caputo
309	Cetacean bycatch in the United Kingdom: a 30-year review of postmortem examination data (1991-2020)	Helen Chadwick
310	Beyond the Pile, Beneath the Waves: A regional assessment of cetacean acoustic presence during offshore wind construction using a variety of foundation installation methods	Magda Chudzinska
311	Assessing mitigation options to reduce grey seal bycatch and depredation at static-net fisheries.	Sam Cox
312	Environmental and Operational Drivers of Catch Performance and Dolphin Interactions in Small-Scale Fisheries: Insights from the Depredation-3 Project (Western Ionian Sea)	Manuela Cristaldi
313	First Confirmed Fisheries Bycatch Case in a Resident Bottlenose Dolphin (<i>Tursiops truncatus</i>) Population, West Coast of Ireland	Mags Daly
314	Effects of pile driving on harbour porpoises: Behavioural responses to low-frequency, long-term exposure to transients sounds	Clara D'Autilia
315	Impacts of whale-watching on the behaviour of Gray Whales (<i>Eschrichtius robustus</i>) in Bahía Magdalena Lagoon Complex, Mexico	Bárbara Diogo
316	Tangled Paths: Gear types driving dolphin–fishery interactions in the Croatian part of the Adriatic Sea (1990–2025)	Martina Đuras

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317	Snagging issues: is secondary entanglement on offshore renewables infrastructure a realistic impact to marine megafauna?	Ewan Edwards
318	Passive acoustic monitoring of harbour porpoises (<i>Phocoena phocoena</i>) in the Kiel Bight using fisher-collected data	Anne K. Eilrich
319	The impact of rapid Antarctic climate change and post-industrial whaling on the distribution of humpback whales in the Southern Ocean	Georgina Evanson
320	Navigating Safely: Mapping Global Risk Zones for Sailors to Minimise Cetacean Collisions	Damian Foxall
321	Underwater noise impact assessment in the Pelagos Sanctuary: a focus on four species	Veronica Frassà
322	Detecting whales from space in meter-class satellite imagery to enable scalable monitoring and ship-strike mitigation	Andrea Giusti
323	Assessing vessel traffic exposure in relation to the home range of short-finned pilot whales around Madeira Island	Eliette Hamard
324	Monitoring harbour porpoises: Comparing C- and F-PODs over a two year period in the Danish North Sea	Karoline Hots
325	Evaluating acoustic deterrents devices in fixed gillnets, trammel nets and drifting gillnets in NW Spain.	Iago Izquierdo
326	DEB or not to DEB? Comparing two approaches to modelling population consequences of disturbance – expert opinion or energy budgets	Katarína Klementisová
327	Creeling for sound: evaluating fisher-led deployment of static passive acoustic monitoring devices in Scotland	Hannah Lightley
328	Evaluating pinger effectiveness through passive acoustic monitoring of odontocetes interactions with gillnets	Susana Llorens Escrich
329	Frontline: Sensor integration and platform autonomy to investigate the impacts of floating offshore wind via the Celtic Sea Front on cetaceans	Kelly Macleod
330	Advancing management of impulsive noise within harbour porpoise protected areas: reviewing evidence underlying Effective Deterrence Ranges (EDRs)	Katarzyna Majewska
331	Royal Fish, Sea Monsters, and the Great Leviathan: The Relationship Between Humans and Whales in Seventeenth Century England	Emily Martens-Oberwelland
332	Preliminary assessment of the risk of small-vessel traffic approaching fin whales in a Special Area of Conservation in the Strait of Gibraltar (Spain)	Estefania Martin Moreno
333	Harbour porpoise responses to unabated impact pile driving at an offshore wind farm on Dogger Bank, North Sea	Madalina Matei
334	Integrating the migratory ecology of the Southern right whale with the expansion of offshore wind energy	andrea mierzynski
335	A review of marine mammal bycatch in the central Eastern Atlantic	Graham Pierce
336	Modelling sperm whale–vessel collision risk in the Canary Islands	Alicia Rodríguez-Juncá
337	Validation of early detection systems to reduce cetacean collisions in the Canary Islands	Carla Rubio
338	Critical seconds: modelling time to potential collision in vessel-whale encounters	Rita Santos
339	Concentration patterns of intentionally and unintentionally produced PCBs in harbour porpoises (<i>Phocoena phocoena</i>) stranded along the British coast	Katerina Schiffnederova
340	Cibbrina: working with fishers to minimise bycatch in European fisheries: best practices for interdisciplinary collaboration and innovation	Marije L. Siemensma

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341	Integrating thermal and visual methods for mitigation of vessel-whale collisions in the Eastern North Atlantic	Iolanda Silva
342	Making the links – climate change, cetacean welfare and conservation in the NE Atlantic	Mark Peter Simmonds
343	Assessing the impact of offshore wind construction: Harbour porpoises behaviorally react to playbacks of vibropiling noise	Adam Smith
344	Cetacean community composition across seasons along an offshore wind transect	Jasmine Stavenow Jerremalm
345	From Depth to Surface: A Two-Scale Assessment of Vessel Noise Effects on Dolphin Whistles in the Mediterranean Sea	Carla Tumino
346	It's complicated: harbour porpoise response to operational offshore wind turbines	Annelore Van Nieuwenhove
347	Testing and demonstration of cetacean exclusion devices in trawling fisheries in Spain	Nair Vilas Arrondo
348	Response of the Moray Firth and North Sea harbour porpoise population to windfarm-related noise disturbance, changes in prey availability, and levels of bycatch mortality	Florian G. Weller
349	Should I stay or should I flee: behavioural responses of harbour seals (<i>Phoca vitulina</i>) to shipping noise	Skye Wynn-Simmonds
350	Whale Alert - Reducing ship strike risk for all vessels through collaborative sharing of sightings and detections along with approach guidelines and management zones	Virgil Zetterlind
351	Humpback whale song and El Niño-Southern Oscillation (ENSO) forcing drive an austral breeding-ground soundscape	Jeanne Mérindol