

EasyChair number	Monday 27 May 2024	Posters - Session TECH: Technical developments for marine information and data management
119	<a href="#">Mark Hebden</a> and Lesley Rickards	CoreTrustSeal: Accreditation from the perspective of a National Oceanographic Data Centre (NODC)
88	<a href="#">Julie Gatti</a> , Françoise Le Hingrat, Michèle Fichaut, Léa Franc and Pascale Lherminier	Shipboard ADCP data: from acquisition to standardization and distribution in European IRs
150	<a href="#">Andrew Matthews</a> , Elizabeth Bradshaw, Chanmi Kim and <a href="#">Mark Hebden</a> , <a href="#">Lesley Rickards</a>	Next steps in creating FAIR sea level data
147	<a href="#">James Ayliffe</a> , Martina Stockhouse, Shelley Stall, Deb Agarwal, <a href="#">Justin Buck</a> , Caroline Coward and Chris Erdmann	Credit for large complex datasets
42	<a href="#">Linda Baldewein</a> , Mareike Wieczorek, Alexander Brauser, Simone Frenzel, Ulrike Kleeberg, Birgit Heim and Kirsten Elger	FAIR WISH project – automizing IGSN registration workflows from existing databases
3	<a href="#">Susanne Feistel</a> , Christiane Hassenrück and Hagen Radtke	MetaTransfer: Harmonizing metadata of heterogeneous data resources in a common database framework
84	Anthony Hennessey and <a href="#">Edvin Fuglebak</a>	Adaptive Archives for Reproducibility in Complex Software Environments
67	<a href="#">Nicolas de Ville de Goyet</a> , Thomas Vandenbergh and Nils Van Den Steen	Real-Time Data Transfer and Management for the RV Belgica Using FROST OGC SensorThings API
101	<a href="#">Marco Picone</a> , Elio Julianelli, Giulio Settanta, Gabriele Nardone and Carlo Lo Re	Linked Open Data in ISPRA: Semantic web for Marine Observations
63	<a href="#">Janine Berndt</a> , Gauvain Wiemer, Daniel Damaske, Janine Felden, Robin Heß and Pina Springer	Towards FAIR data management of German marine seismic data
131	<a href="#">Alexia Cociancich</a> , Marina Lipizer, Elena Partescano, Alessandro Altenburger, Marco Jokic, Erik Geletti, and all.	Validated oceanographic Near-Real-Time data to support civil protection
120	<a href="#">Rachele Bordoni</a> , Giulia Dapueto, Francesco Misurale, Beatrice Maddalena Scotto, Petra ten Hoopen, Jean-Baptiste Sallée, Andrew Meijers, Ruth Mottram and <a href="#">Antonio Novellino</a>	Information systems and tools to support Antarctica communities
132	<a href="#">Keila Lima</a> , Rogardt Heldal and Tosin Daniel Oyetoyan	The need and use of marine data systems monitoring
14	<a href="#">Kyriakos Prokopi</a> , Elena Zhuk and George Zodiatis, <a href="#">Dick Schaap</a>	The Docker Container Service for SeadataNet Replication Manager: Implementation for ORION RM

90	<u>Alexandra Kokkinaki</u> , Peter Thijssse, Gwenaelle Moncoiffe, Tjerk Krijge, Marc Portier and Paul Weerheim	Interoperable services as foundation for data access and processing
134	<u>Justin Buck</u> and Alexandra Kokkinaki	Aligned development of digital twins across communities - bridging the gaps between different communities
15	<u>Toru Suzuki</u>	New Function of Oceanographic Data Center for Data Publication and Citation
48	Sarah Flynn, Andrew Conway, <u>Tara Keena</u> , Tom Woolley, Kellie Heney, Caitriona Nic Aonghusa and Eoin O'Grady	Management of spatial data integrity including stakeholder feedback in Maritime Spatial Planning - A Perspective from Ireland
124	Elena Zhuk, Natalya Markova, <u>Dick Schaap</u>	WEB GIS to access ARGO floats Black Sea database
146	<u>Piotr Zaborowski</u> , Rob Atkinson, Raul Psnc, Arne Berre, Marco Amaro Oliveira and Bente Lilja Bye	Convergence and Innovation; how to build and break the marine information silos
37	<u>Armelle Rouyer</u> , Lafarge William and Vignot Céline	Location vocabularies of the French fisheries information system
69	<u>Marc Casas</u> and Elsa Martínez	UTM-CSIC Data Centre CDI generator
143	<u>Enoc Martínez</u> , Maurice Libes, Claudia Fratianni, Elena Partescano, Alexia Cociancich, Sara Pensieri, and all.	EMSO ERIC Metadata Harmonization Efforts
71	<u>Xavier Rayo</u> and Juan Luis Ruiz Valderrama	UTM DATA CENTRE WEB SERVICES: FLEET APP CASE OF USE
151	Elena Zhuk, <u>Dick Schaap</u>	Development of GIS tools to support studies on carbon flux in the Black Sea

EasyChair number	Tuesday 28 May 2024	Posters - Session PRODUCTS: Data products, information and knowledge
34	Pauline Weatherall, Helen Snaith, Christopher Thompson and <u>Mark Hebden</u>	The challenge to map the global seafloor – The Nippon Foundation-GEBCO Seabed 2030 Project
24	<u>Alexey Mishonov</u> , Dan Seidov, Olga Baranova, Tim Boyer, Scott Cross, Courtney Bouchard, Ebenezer Nyadziro, and all.	Updated hi-resolution Northern North Pacific Regional Climatology
127	<u>Sung-Dae Kim</u> and Hyuk-Min Park	Production of machine learning datasets to predict ocean water temperature along the coast of the Korean Peninsula
136	<u>Marte Strømme</u> , Gjertrud Røyland, Geir Arne Nordhus, Ane Bang-Kittelsen, Kjell Bakkeplass, Aave Lepland and Hanne Bertelsen	Mareano User Focus and FAIR
121	<u>Maria Makri</u> , Anna Osypchuk, Cindy van Damme, Evanthia Bournaka and Carlos Pinto	Development of the ICES Fecundity and Atresia reporting format and inventory
73	<u>Salvador Jesús Fernández Bejarano</u> , Vinícius Salazar, Jorge Assis, Bart Vanhoorne, Frederic Leclercq, and all.	A case study: Transitioning the Bio-Oracle dataset version 3 to ERDDAP
83	Jerome Gourrion, Delphine Leroy and Christine Coatanoan, <u>Virginie Racapé</u>	Using Extrema estimates for Quality Control: rationale and recent developments for the MinMax approach
117	<u>Christopher Moulton</u> and Eleanor Dening	OSPARs regional data and information management to support delivery of its Quality Status Report 2023
16	Carlos Pinto, Neil Holdsworth, Nikki Taylor and Niki Clear, <u>Maria Makri</u>	Whale of a Time: The JCDP Vision for Standardization and Universal Access of Cetacean Data
164	Andrej Abramic, Victor Cordero Penin, Yaiza Fernandez-Palacios, Marta Ballesteros, Jose Luis Santiago, <u>Yolanda Irawan</u> and all.	ReMAP innovative technical framework for the support of the European Maritime Spatial Planning process
43	Thomas Vandenberghe, Robin Brabant, Bob Vandendriessche, Yves Laurent, Claire Brabant, <u>Ruth Lagring</u> and all.	Digital Animal Sound Archive: a collaborative repository for bio-acoustics
137	<u>Luísa Lamas</u> , Vânia Lima, Inês Martins, Teotónio Barroqueiro and Paulo Nunes	The potential of the Portuguese Coastal Monitoring Network (MONIZEE) as a validation source for ocean products
27	<u>Martha Stevens</u> , Steven Pint, Rutendo Musimwa, Ward Standaert and Gert Everaert	Food web models to support decision-making in sustainable fisheries management
8	<u>Ward Standaert</u> , Rutendo Musimwa, Martha Stevens, Steven Pint and Gert Everaert	Data-driven habitat suitability modelling to support decision making in sustainable pelagic fisheries



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153	<b>Cristian Munoz Mas</b> , Nikolaos Nikoloudakis, Erik Olsen, Maik Tiedemann, Kathrine Michalsen, Merete Tandstad and all.	Promoting equitable access and use of data in the EAF-Nansen Programme
129	Ngoc Thanh Nguyen, <b>Rogardt Heldal</b> and Patrizio Pelliccione	Leveraging Anomaly Detection for Automatic Oceanographic Data Quality Control
52	<b>Bjorn Backeberg</b> , Sonia Heye and Martin Verlaan	Towards an accuracy assessment service for surface ocean currents from global ocean re-analysis and forecast products
13	<b>Rutendo Musimwa</b> , Ward Standaert, Martha Stevens, Steven Pint and Gert Everaert	Habitat suitability modelling of pelagic fish using a mechanistic approach: Insights for Sustainable Decision-Making in the Belgian part of the North Sea
10	<b>Damir Ivanković</b>	Modern responsive web application with maps, challenges and their solution (example: bathing waters)
98	<b>Luis Miguel Agudo Bravo</b> , María Olvido Tello-Antón, Paula Gil Cuenca, Gerardo Bruque Carmona and Dulce Mata Chacón	Geographical Information System Oceanographic for Marine Strategies Development



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104	<u>Dick Schaap</u> and Enrico Boldrini	Blue-Cloud 2026 – Federated Data Discovery & Access Service
111	<u>Massimiliano Assante</u> , Leonardo Candela, Luca Frosini, Francesco Mangiacrapa, Elisa Molinaro and Pasquale Pagano	Blue-Cloud 2026 - Virtual Research Environment Service
128	<u>Arnfinn Morvik</u> and Marte Strømme	One Ocean Expedition
36	<u>David Currie</u> , Edvin Fuglebakke, Henrik Kjems-Nielsen, Colin Millar and Sofie Nimmegeers	Progress on increasing quality and transparency in ICES commercial fisheries data
167	<u>Lohitzune Solabarrieta</u> , Andrea del Campo, Ane Iriondo, Asier Nieto, Beatriz Sobradillo, Iratí Epelde, Irene Ruiz and all.	Multidisciplinary environmental marine portal in the southeastern Bay of Biscay (e-BEGI)
174	<u>Alessandra Giorgetti</u> , Chiara Altobelli and Dick Schaap	EMODnet Chemistry: the data infrastructure for marine water quality
32	<u>Arnfinn Morvik</u> and Asuka Yamakawa	Copernicus Marine Service, Regional In Situ data production unit for the Arctic
162	Dijana Klaric, <u>Tvrko Horvat</u> and Stjepan Iivatek-Sahdan	The New Croatian Met-ocean Moored Buoy Network and Data Service Operating by DHMZ
5	<u>Clémence Cotten</u> , Lénaïck Menot, Brendan Hennebaut, Jérôme Detoc and Sylvie Van Iseghem	From deep sea to European servers: toward an integrated data flow to ensure traceability of biological resources
133	<u>Ute Brönnner</u> , Raymond Nepstad, Harald Warmelink, Jacopo Fabrini and Emlyn Davies	Iliad Digital Twins of the Ocean: An Innovative Approach to Marine Data Systems
51	<u>Conor Delaney</u> and Kevin O'Brien	ERDDAP: A highly functional, open source and widely used tool in the data diplomacy toolbox
126	Sina Taghavikish and <u>Piotr Zaborowski</u>	Digital Twin of Land and Sea: Federated cross-standard Marine SDI Use Cases
165	<u>Veselka Marinova</u> , Violeta Slabakova and Atanas Palazov	Sea wave observing system to support blue economy
138	<u>Erwan Bodere</u> , Mickael Treguer, Julien Meillon and Amandine Thomas	SEXTANT, a marine spatial data infrastructure: implementation of OGC protocols for the dissemination of marine data

EasyChair number	Wednesday 29 May 2024	Posters - Session SERVICES: Data services and tools in ocean science
130	<u>Antonio Novellino</u> , Valeria Pizzoli, Giulia Dapueto, Francesco Misurale, Beatrice Maddalena Scotto, Rachele Bordoni, and all.	EMODnet Ingestion and the operational data exchange examples and hot topics
135	<u>Lotta Fyrberg</u> , Magnus Wenzer and Örjan Bäck	SHARKtools – Streamline your CTD processing and quality control
41	<u>Linda Baldewein</u> , Max Böcke, Housam Dibeh, Tim Leefmann, Joost Hemmen, Rehan Chaudhary, Christian Jacobsen, and all.	HELMI data management - Secure sensor data transfer and publication
161	<u>Merret Buurman</u> , Markus Konkol, Vanessa Bremerich and Sami Domisch	The Aqualnra VRE: A platform to perform freshwater and marine research online
141	<u>Frode Monsen</u> , Tor Olaussen, Hanne Sagen and Torill Hamre	ARCMAP – A database and visualisation tool for Arctic in situ observing systems
26	Aldo Drago, <u>David Debono</u> , Eugenio Busutil, Francis Delicata, Roberto Drago, Ryan Vella, Bjorn Azzopardi, and all.	STREAMing on-demand satellite data
91	<u>Thomas Mansfield</u> , Claire Szostek, Benjamin O'Driscoll and Stephen Watson	Observations towards a modular digital twin architecture to support multi-community research and decision making
163	Klaas Deneudt, <u>Laura Slaughter</u> , <u>Arne Berre</u> , Syrine Ben Aziza, Carlota Muniz, Tomas Martinovic, Ute Brönner, and all.	The DTO-Bioflow Project: Bringing Biodiversity Data into the European Digital Twins of the Ocean
4	<u>Christine Coatanoan</u> and Jérôme Gourrion	Quality control on Argo data: from the automatic tests to the MinMax method
105	<u>Simon Keeble</u> , Kathryn Keeble, Berre Arne, Bye Bente, Charalampos Ipektsidis, Georgios Sylaios and Simon van Dam	Iliad: Forging the Future of Marine Sustainability through Digital Twin Ocean Systems

33	<b><u>Paolo Diviacco</u></b> , Rodrigo Carabajales, Gilda Savonitto, Alberto Viola, Riccardo Gerin, Massimiliano Iurcev, and all.	Citizen Science, data quality and beyond
20	<b><u>Paolo Diviacco</u></b> , Alessandro Busato, Mihai Burca, Alberto Viola and Nikolas Potleca	SNAPGlobeHub - Geophysical data discovery and access on a global scale
87	Gabriele Pieri, <b><u>Marco Tampucci</u></b> , Federico Volpini, Marco Alba, Francesco Misurale and Antonio Novellino	NAUTILOS Data Management Infrastructure
94	<b><u>Marco Tampucci</u></b> , Eva Chatzinikolaou, Kleoniki Keklikoglou and Gabriele Pieri	NAUTILOS Citizen Science App
175	<b><u>Loïc Lagadec</u></b> and Charbel Aoun	Marine observatories match Internet of Everything
96	Thierry Carval, <b><u>Catherine Schmechtig</u></b> , <b><u>Virginie Racapé</u></b>	Marine Biogeochemical data quality control in EOSC Fair-Ease cloud
145	<b><u>Mirosława Ostrowska</u></b> , Mirosław Darecki and Marcin Wicherowski	SatBałyk System - the Digital Twin of the Baltic Ecosystem
173	<b><u>Alessandra Giorgetti</u></b> , Simona Simoncelli, Nydia Catalina Reyes Suarez and Enrico Baglione	Blue-Cloud Workbenches for the creation of highly qualified physical and chemical data collections
171	<b><u>Bente Lilia Bye</u></b> , Sigmund Kluckner, Jay Pearlman, Pauline Simpson and Piotr Zaborowski	Capacity development in digital twins of the ocean: Interoperability, standards and best practices
148	Antoine Lebeaud, Catherine Borremans and <b><u>Vanessa Tosello</u></b>	Automated identification of EMSO-Azores deep species
44	<b><u>Tom Avikasis Cohen</u></b> , Anna Brook and Dror Angel	A Novel Approach in Oil Spill Detection, Identification, and Classification via Multisource Technologies and Artificial Intelligence
159	<b><u>Claudia Fratianni</u></b> , Simona Simoncelli and Antonio Guarnieri Minnucci	Easier Access to Scientific Data in the Context of the Multi-disciplinary MACMAP Project
114	<b><u>Christian Atallah</u></b> , Ekaterina Sakharova, Mahfouz Shehu, Germana Baldi, Martin Beracochea, Alexander Rogers, and all.	MGnify: mapping global taxonomic and functional marine biodiversity
169	<b><u>Tanya Silveira</u></b> , Mafalda Carapuço, Elisabete Dias and Conceição Santos	IPMA's Marine Data Portal
35	Carlos Pinto, Julie Davies, Karen Bekaert, Joana Ribeiro, Kevin De Coster and Wim Allegaert, <b><u>Laura Andreea Petre</u></b>	SmartDots, from age determination to fish family planning with eggs, larvae and maturity determination
74	Orestis Moresis, Angelo Lykiardopoulos, Konstantinos Kalkavouras, <b><u>Athanasia Iona</u></b> , and all.	Unraveling the Technological Framework of MSFD Platform



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160	<u>Tanja Auge</u> , Fajar J. Ekaputra, Susanne Feistel, Susanne Jürgensmann, Meike Klettke and Laura Waltersdorfer	Challenges of Tracking Provenance in Marine Data
40	<u>Hyuk-Min Park</u> , Min-Ho Kwon, Hyoun-Woo Kang, JiYun Shin, Ho-Jeong Ju and Mi-Jin Kim	Data Service System for Ocean Climate Analysis Information
12	Marco Reggiannini, <u>Oscar Papini</u> and Gabriele Pieri	A Mesoscale Events Classifier for Sea Surface Temperature Data
99	<u>María Olvido Tello-Antón</u> , Gerardo Bruque Carmona, Luis Miguel Agudo Bravo, Dulce Mata Chacón and Paula Gil Cuenca	Discovery, visualisation and dissemination of marine spatial data products from the Spanish Institute of Oceanography

