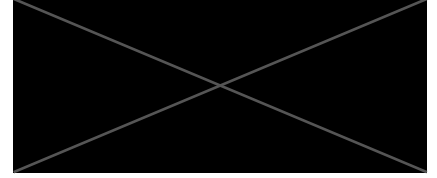


# Stefano Moro

## Curriculum Vitae et Studiorum



### Education

- 2022 **Ph.D. in Environmental and Evolutionary Biology (Curriculum: Ecology)**, Dept. of Environmental Biology, Sapienza University of Rome, Rome, Italy.  
Supervisors: Prof. G. Jona-Lasinio, Dr. F. Ferretti, Dr. F. Colloca
- 2017 **M.Sc. in Marine and Natural Landscape Sciences (Curriculum – Marine Sciences, Sapienza University of Rome)**.  
Supervisors: Prof. G. Jona-Lasinio, Dr. F. Ferretti. Grade 110/110 *summa cum laude*
- 2013 **B.Sc. in Natural Sciences, Sapienza University of Rome**.  
Supervisor: Prof. M. Cobolli. Grade 108/110

### Professional Experience

#### Academic Positions

- 01/05/2023 – Present **Postdoctoral Researcher**, Dept. of Integrative Marine Ecology (EMI), Stazione Zoologica Anton Dohrn, Rome, Italy.  
**Supervisors:** Dr. F. Colloca, Dr. S. Giakoumi, Dr. G. Milisenda  
*MSFD - GdL D3C3 (01/01/2026 – Present)*
- Implemented size-based stock assessment models (GADGET) under different scenarios of fishing effort
  - Developed new stock-assessment methods for data-poor species
  - Estimated reference points for D3C3 - MSFD
- Marine Plan (01/05/2023 – 31/12/2025)*
- Developed a Decision Support System (DSS) for ecosystem-based maritime spatial planning (EB-MSP)
  - Built and managed georeferenced datasets and conducted spatial analyses in R
  - Implemented Species Distribution Models (SDMs) with climate change projections
  - Applied spatial prioritization tools (Marxan, prioritizR)
- 16/11/2022 – 30/04/2023 **Postdoctoral Researcher**, Dept. of Integrative Marine Ecology (EMI), Stazione Zoologica Anton Dohrn, Palermo, Italy.  
**Supervisor:** Dr. G. Milisenda  
*Rete 3G - (PO FEAMP 2014/2020)*
- Developed an ecosystem-based fisheries management (EBFM) model for three Sicilian gulfs (Castellammare del Golfo, Patti, Catania)
  - Evaluated management scenarios for data-poor stocks under sustainability objectives
- 16/04/2022 – 15/11/2022 **Research Fellow**, Dept. of Integrative Marine Ecology (EMI), Stazione Zoologica Anton Dohrn, Rome, Italy.  
**Supervisors:** Dr. G. Milisenda, Dr. F. Colloca  
*MSFD - GdL D3C3*
- Quantified the effects of fishing mortality on population dynamics and stock structure using simulation-based models
  - Modelled stocks' LFDs (Length-Frequency Distributions) to assess exploitation impacts
  - Developed novel methods to estimate ecological indicators and reference points within the MSFD framework

- 01/09/2020 – 28/02/2022 **Research Fellow**, *Dept. of Integrative Marine Ecology (EMI), Stazione Zoologica Anton Dohrn, Rome, Italy.*  
**Supervisors:** Dr. G. Milisenda, Dr. F. Colloca  
[PO FEAMP CAMPANIA 2014/2020](#)
  - Developed Species Distribution Models (SDMs) for macroplanktonic jellyfish to evaluate spatial overlap with human activities, particularly aquaculture, in the Mediterranean Sea[MSFD - GdL D3C3](#)
  - Implemented theoretical models to assess MSFD criteria D3C1, D3C2, and D3C3 using historical scientific survey and fisheries catch data
  - Assessed resilience and recovery potential of Mediterranean shark populations based on species life-history traits
- 01/02/2019 – 31/01/2020 **Research Fellow**, *Dept. of Statistical Sciences, Sapienza University of Rome, Rome, Italy.*  
**Supervisor:** Prof. G. Jona-Lasinio
  - Developed novel modelling approaches to estimate abundance and spatial distribution of rare and elusive species using Integrated Species Distribution Models (ISDMs)
  - Applied ISDMs to the highly threatened Mediterranean white shark population
- 

### Consultancy and Technical Advising Positions

- 01/08/2024 – 30/09/2024 **Freelance Consultant**, *Dept. of Statistical Sciences, Sapienza University of Rome, Rome, Italy.*
  - Prepared teaching materials in R (packages `terra`, `sf`) for MSc-level courses in Statistics and Spatial Statistics
- 01/01/2023 – 31/01/2023 **Freelance Consultant**, *Dept. of Statistical Sciences, Sapienza University of Rome, Rome, Italy.*
  - Prepared and organised technical materials for the development of a web platform supporting a marine citizen science initiative ([JCDM](#) project)
- 01/05/2022 – 31/05/2022 **Freelance Consultant**, *Dept. of Statistical Sciences, Sapienza University of Rome, Rome, Italy.*
  - Prepared and organised satellite-derived environmental data for use in marine species distribution models (SDMs) within the [JCDM](#) project
- 

### International Research Experience, Internships, and Visiting Positions

- 01/09/2019 – Present **Affiliated Researcher**, *SeaQL Lab, Dept. of Fish and Wildlife Conservation, Virginia Polytechnic Institute and State University, Blacksburg (VA), USA.*  
**Lab PI:** Dr. F. Ferretti  
Collaboration on two major projects of the [SeaQL Lab](#):
  - sharkPulse**: contributed to the development of a modular crowdsourcing platform integrating web/mobile applications, social media scraping, and machine learning to build a large image-based shark sighting database
  - WSC – White Shark Chase**: contributed to a long-term international project monitoring the Mediterranean white shark using innovative techniques (eDNA, PSATs, BRUVs) to support species detection and conservation planning
- 01/07/2018 – 31/12/2018 **Intern**, *MedReAct (<https://medreact.org/>), Rome, Italy.*  
**Supervisor:** D. Senni (Internship funded through the Lazio Region programme “Torno Subito 2017”)
  - Developed questionnaires for fish markets and Coast Guard offices along the Italian coast to assess shark commercialization and stakeholder awareness of EU regulations
- 01/07/2018 – 31/12/2018 **Intern**, *Dept. of Statistical Sciences, Sapienza University of Rome, Rome, Italy.*  
**Supervisors:** Prof. G. Jona-Lasinio, Dr. F. Ferretti (Internship funded through the Lazio Region programme “Torno Subito 2017”)
  - Developed the citizen science platform “sharkPulse”
  - Managed the *sharkPulse-Italia* social media accounts (Instagram, Facebook, Twitter)
  - Enhanced the website [sharppulse.org](http://sharppulse.org) through the development of Shiny web apps for data visualization

- 01/12/2017 – 31/05/2018 **Visiting Scholar, Block Lab, Hopkins Marine Station of Stanford University, Pacific Grove (CA), USA.**  
**Supervisors:** Dr. F. Ferretti, Prof. B. A. Block (visiting period funded through the Lazio Region program “Torno Subito 2017.”)  
 c  
 o Created and developed Shiny web apps and web pages ([sharpulse.org](http://sharpulse.org)) to present and share collected data  
 o Integration, development, and management of sharkPulse relational database (SQL)  
 o Implemented relative abundance and distribution models for shark species, accounting for effort-related biases and zero-inflation  
**Side activities:**  
 o Calibration of pelagic BRUVs (Baited Remote Underwater Video Systems)  
 o photo-ID of white shark individuals and deployment of satellite (miniPAT) and acoustic tags for movement ecology studies  
 o surgical implantation of heart rate tags to monitor cardiac activity in juvenile bluefin tuna
- 01/05/2017 – 31/07/2017 **Visiting Scholar, Block Lab, Hopkins Marine Station of Stanford University, Pacific Grove (CA), USA.**  
**Supervisor:** Dr. F. Ferretti  
 o Developed a standardized framework to estimate Mediterranean white sharks’ abundance trends starting from opportunistic data via the implementation of observation effort indices  
 o Web-app creation and development (Shiny)
- 01/09/2014 – 31/10/2014 **Intern, Oceans Research (<https://www.oceans-research.com/>), Mosselbaai, South Africa.**  
**Supervisor:** Dr. E. Gennari  
 o Conducted fieldwork including capture, tagging, and release of benthic sharks  
 o Performed telemetry tracking inshore and ashore of white sharks and marine mammals  
 o Sampled benthic communities in intertidal environments  
 o Studied behaviour of benthic and small pelagic sharks in captivity (e.g., stress response, tonic state)  
 o Conducted photo-identification of white sharks for monitoring purposes  
 o Participated in training activities and seminars on GIS, R programming, statistics, shark biology, and bioinformatics
- 01/03/2011 – 31/07/2011 **Intern, Dept. de Recursos Marinos Renovables, Institut de Ciències del Mar, ICM- CSIC, Barcelona, Spain.**  
**Supervisors:** Dr. M. Pilar Olivar, Dr. B. Moli  
**IDEADOS Project:**  
 o Identified larvae, juveniles, and adult mesopelagic fish specimens  
 o Measured length and weight of specimens for common species  
 o Processed and validated biological data, including data entry and quality control
- 01/04/2011 – 31/07/2011 **Intern, L’Aquarium de Barcelona (<https://www.aquariumbcn.com/>), Barcelona, Spain.**  
 o Kept various marine species, reptiles, amphibian, and penguins in captivity in terms of feeding, medical treatment, reproduction, transfers, and adaptation  
 o Maintenance of tanks (cleaning, decoration, water quality)
- 01/09/2010 – 31/07/2011 **Visiting Student - ERASMUS Programme, Facultat de Biologia, Universitat de Barcelona, Barcelona, Spain.**  
 EU-funded programme supporting higher education exchange, intercultural learning, and academic collaboration across Europe

## Other Academic Appointments and Teaching Activities

### Academic Appointments

- 10/10/2022 – Present **Subject Expert in Statistics (Cultura della Materia), Dept. of Statistical Sciences, Sapienza University of Rome, Rome, Italy.**

### University Courses

- 2020–2026 **Lecturer, Dept. of Economics and Finance, University of Bari “Aldo Moro”, Bari, Italy.**  
*Introduction to Data Science Laboratory* – Transversal skills development program (6 ECTS). Co-taught with Dr. M. Mingione and Dr. P. Alaimo Di Loro
- 2022–2026 **Lecturer, Sapienza University of Rome, Rome, Italy.**  
*Statistics– 1041626 (SSD – SECS-S/02)*, Master’s program in Ecobiology and Natural Sciences, 9 ECTS. Co-taught with Prof. G. Jona-Lasinio

- 2019–2022 **Teaching Assistant**, *Sapienza University of Rome*, Rome, Italy.  
*Statistics– 1041626 (SSD – SECS-S/02)*, Master’s program in Ecobiology and Natural Sciences, 9 ECTS
- 2017–2019 **Tutor**, *Sapienza University of Rome*, Rome, Italy.  
*Statistics– 1041626 (SSD – SECS-S/02)*, Master’s program in Ecobiology and Natural Sciences, 9 ECTS.

### Other courses

- 2024–2026 **Faculty**, *European Institute of Innovation for Sustainability (EIS)*, Rome, Italy.  
 Whale Watching Guide Certificate Program
- September 2022, September 2023 **Instructor**, *Sapienza University of Rome*, Rome, Italy.  
*Advanced Data Analysis – Doctoral Programs in “School of Statistical Sciences” and “Environmental and Evolutionary Biology”* (3 ECTS), co-taught with Prof. G. Jona-Lasinio, Dr. M. Mingione, and Dr. P. Alaimo Di Loro
- July 2021, July 2022, July 2023 **Teaching Assistant**, *Dept. of Statistical Sciences, Sapienza University of Rome*, Rome, Italy.  
*Data Visualization, Data Analytics, Data Modeling – Second-Level Master’s in “Big Data: Statistical Methods for the Knowledge Society”* (2 ECTS). Instructor: Prof. G. Jona-Lasinio
- March – April 2022 **Instructor**, *Dept. of Statistical Sciences, Sapienza University of Rome*, Rome, Italy, *Introduction to Georeferenced Data in R – cross-departmental course* opened to professors, researchers, students (1.5 ECTS).

### Student Supervision

**Chiara Gambardella** (Ph.D. in Marine Biology, UNIVPM - SZN XXXVIII cycle 2022 – 2025), **Luca Sabbatini** (M.Sc. in Eco-biology, Sapienza University of Rome, 2023 – 2024), **Francesca Fabrizi** (M.Sc. in Eco-biology, Sapienza University of Rome, 2021 – 2023), **Mattia Palma** (M.Sc. in Eco-biology, Sapienza University of Rome, 2020 – 2022), **Alessandro Frachea** (M.Sc. in Eco-biology, Sapienza University of Rome, 2019 – 2020)

---

## Skills and Competences

**Languages:** Italian (native), English (fluent), Spanish (upper-intermediate)

**Computer:** Excellent command of IT tools. Proficient in Windows and macOS operating systems with advanced knowledge of the Microsoft Office suite. Skilled in programming across multiple languages and statistical environments (R, INLA, INLA-BRU, JAGS, Stan); geospatial data analysis (ArcGIS, QGIS, GlobalMapper); spatial planning and prioritization (Marxan, prioritizR); and database management (SQL in MySQL, PostgreSQL, MS Access). Experienced in text editing and reproducible reporting (LaTeX, RMarkdown), version control systems (Git), website development (HTML, CSS, PHP, WordPress, Markdown), and web app development (Shiny). Additional expertise in Python and Bash scripting. Competent in digital image analysis for morphometric studies (ImageJ) and in 2D/3D stereo-camera calibration software and libraries (SeaGIS CAL, StereoMorph). Advanced user of Adobe Creative Suite for photo/video editing (Photoshop, Bridge, Premiere, Lightroom), as well as vector creation/editing (Inkscape, Illustrator).

**Technical:** Extensive experience in data analysis, particularly spatial data. Expertise in statistical modeling using both maximum likelihood and Bayesian approaches. Skilled in compiling, managing, integrating, and analyzing large datasets. Strong background in estimating Species Distribution Models (SDMs), especially with presence-only data sparse in space and time, and in developing Integrated Species Distribution Models (ISDMs) to harmonize multiple data sources. Experienced in analyzing unbalanced datasets with substantial missing data, high dispersion, and zero-inflation issues. Good knowledge of stock assessment modeling (SS3, Gadget) and in applying demographic and population dynamics approaches to evaluate fish stocks under fishing pressure.

**Field:** Broad experience with BRUVs (Baited Remote Underwater Video Systems), including development, calibration, deployment, retrieval, and video analysis. Experience with animal tracking activities (pop-up and spot tag deployment; acoustic tags for active and passive telemetry) and in population dynamics through mark-recapture analysis (spaghetti tags). Experience with diverse marine sampling techniques, including water sample collection with Niskin bottles, multiparametric probes for physicochemical data acquisition, visual censuses of fish assemblages, seagrass shoot counts for density estimation. Experience with seismic/acoustic methods for seabed exploration (Chirp, Sparker, MBES). Experienced in scientific trawl surveys, including sex and maturity determination of fish, crustaceans, and cephalopods; otolith and stomach extraction; and configuration of the SIMRAD gear monitoring system.

- Scientific Campaigns:
- **Campaign:** WSC 2025; **Vessel:** TE STREEP; **Location:** Sicilian Channel; **Period:** October 2025
  - **Campaign:** MEDITS 2025; **Vessel:** Pegaso S.B.; **Location:** Sicilian Channel (GSA 16); **Period:** July 2025
  - **Campaign:** WSC 2023; **Vessel:** Amir el Bahr FV & Blue Titan; **Location:** Tunisian Plateau and Sicilian Channel; **Period:** May-June 2023
  - **Campaign:** WSC 2022; **Vessel:** Crystal; **Location:** Lampedusa Island; **Period:** June 2022
  - **Campaign:** WSC 2021; **Vessel:** Memi; **Location:** Sicilian Channel; **Period:** May-June 2021
  - **Campaign:** Sand 2015; **Vessel:** N/O "Minerva Uno"; **Location:** Ionian/Southern Adriatic Sea; **Period:** October 2015

---

## Projects

- 2025–Present PROSHARKS (PI: Colloca F. – Stazione Zoologica Anton Dohrn) 2023–2025  
Marine Plan (PI: Stelzenmüller V. – Thünen Institute)  
2022 Rete 3 Golfi – 3G (PI: Mangano M.C. – Stazione Zoologica Anton Dohrn)
- 2021–Present WSC – White Shark Case: Tracking the Last White Sharks in the Mediterranean Sea (PI: Ferretti F. – Virginia Tech)
- 2021–Present MSFD – Marine Strategy Framework Directive: Working Group for indicators D1/D3 (PI: Raicevich S. – ISPRA)  
2020 FEAMP Campania (PI: Colloca F. – Stazione Zoologica Anton Dohrn)  
2020–2023 JCDM - Joint Cetacean Database and Mapping (PI: Jona-Lasinio G. – Sapienza Università di Roma)
- 2017–Present sharkPulse: Taking the Pulse of Global Shark Populations (PI: Ferretti F. – Virginia Tech)  
2017-2018 MESS – Mediterranean Shark Survey (PI)  
2016-2017 Shark Baseline Project (PI: Ferretti F. – Stanford University) 2011  
IDEADOS Project (PI: Pilar-Oliver M. – ICM-CSIC)

---

## Awards, Grants, and Scholarships

- 2017 **Torno Subito 2017**. Grant from the Lazio Region in support of the MESS Project (Mediterranean Shark Survey). Amount: €13,528.20

---

## Service To Profession

Referee for the following peer-reviewed journal:

PeerJ, Wildlife Research, npj Ocean Sustainability, OCMA – Ocean and Coastal Management, MEPS – Marine Ecology Progress Series, Diversity, Vie et Milieu/Life and Environment, Mediterranean Marine Science, Frontiers in Marine Science, Annales – Series Historia Naturalis, FishTaxa

Other activities:

- Scientific Committee (Abstract Reviewer) – “Biodiversity and Global Changes: A Conservation Perspective,” 2<sup>nd</sup> Conference of Conservation Biology for Early Career Scientists (ECR2025), Italian Chapter of the Society for Conservation Biology, 6-9 May 2025, L’Aquila, Italy
- Scientific Committee (Abstract Reviewer) – “Challenging Conservation: adattarsi al cambiamento”, 1<sup>st</sup> Conference of Conservation Biology for Early Career Scientists (ECR2023), Italian Chapter of the Society for Conservation Biology, 19-21 April 2023, Rome, Italy

---

## Workshops & Certificates

- **Workshop: Verso un Piano di Azione per gli Elasmobranchi dei Mari Italiani**, Stazione Zoologica Anton Dohrn, 21-22 May 2025, Museo Darwin Dohrn, Naples, Italy
- **DSS WORKSHOP (3rd Edition) – Methods for human health and life sciences**, Dept. of Statistical Sciences, Sapienza University of Rome, 13-14 February 2025, Rome, Italy
- **WKSIMULD3**, ICES – International Council for the Exploration of the Sea, 13-17 November 2023, ICES HQ, Copenhagen, Denmark & Online
- **Marine Plan – SCP expert workshop**, Marine Plan, 13 November 2023, Online
- **WKD3C3SCOPE**, ICES – International Council for the Exploration of the Sea, 12-14 June 2023, Online
- **Workshop: La ricerca pubblica italiana a supporto della conservazione degli elasmobranchi del Mediterraneo**, Stazione Zoologica Anton Dohrn, 28 February – 1 March 2023, Museo Darwin Dohrn, Naples, Italy

- **Software Carpentry Lab (Bash Shell, Git and Python)**, Carpentries Italia, 19 and 26 March 2021, Online. **Instructors:** Giacomo Peru, Martino Sorbaro, Luca Di Stasio, Giorgia Mori, Giuseppe Profiti
- **Il Workshop sugli Elasmobranchi delle acque italiane. Tassonomia, identificazione e normative**, University of Padua, WWF Italia, 16-17 May 2019, Chioggia, Italy
- **Spatial Statistics and Statistical Tools for Environmental Data**, Dept. of Statistical Sciences, Sapienza University of Rome, a.y. 2018-2019 (9 ECTS). **Instructor:** Giovanna Jona-Lasinio
- **Software Carpentry Workshop (Reproducible science with R, RStudio, and GitHub)**, MBARI – Monterey Bay Aquarium Research Institute, Hopkins Marine Station of Stanford university, NOAA, 30 November – 1 December 2017, MBARI, Moss Landing (CA), USA. **Instructors:** Julia Stewart Lowndes, Jamie Afflerbach, Ben Best
- **Marine Ecology Lab**, Dept. of Environmental Biology, Sapienza University of Rome, 24-26 June 2014, Giglio Porto, Giglio Island, Italy. **Instructor:** Giandomenico Ardizzone, Andrea Belluscio, Edoardo Casoli, Daniele Ventura
- **Diiploma in Photography**, Scuola Romana di Fotografia e Cinema, Rome, Italy (a.y. 2009-2010)
- **Upper Intermediate Level Certificate**, British Council Italia, Rome, Italy (a.y. 2009-2010)
- **Intermediate Level Certificate**, British Council Italia, Rome, Italy (a.y. 2008-2009)
- **PADI Open Water Diver Certificate**, 1000 Bolle Blu Diving Club, Rome, Italy (2008)
- **EU Driving Licence (Category B)**, Ministry of Infrastructure and Transport, Rome, Italy (2006)

## Publications

\*share first/senior authorship

- JOURNAL ARTICLES** SANGIOVANNI G.M., JONA-LASINIO G., POGGIO D., MASTRANTONIO G., POLLICE A., RAKAJ A., MOHAN M., **MoRo S.**, CASOLI D., VENTURA D. (*In press*), "Automated object detection based on YOLOv11 for monitoring benthic population dynamics: a new approach combining photogrammetry and open-source GIS tools applied to sea cucumbers", *Remote Sensing in Ecology and Conservation*
- GAMBARDELLA C., GIANNELLI F., FERNÁNDEZ-CORREDOR E., GARCÍA-BARCELONA S., **MoRo S.**, COLLOCA F., ROMEO T., ECHWIKI K., ZAMMIT CHATTI M., LEMSI C., FERRETTI F., CERRANO C., TRUCCHI E., TABOADA S., NAVARRO J. (*In press*), "Evidence of genetic continuity in the shortfin mako shark (*Isurus oxyrinchus*) between the Eastern Atlantic and Mediterranean Sea", *Ecology and Evolution*
- GAMBARDELLA C., FERNÁNDEZ-CORREDOR E., **MoRo S.**, ECHWIKI K., JENRETTE J.F., LEMSI C., SCHALLERT R.J., SHEA B.D., CHATTI ZAMMIT M., CERRANO C., COLLOCA F., ROMEO T., NAVARRO J., FERRETTI F. (2025), "Trophic niche partitioning between the white shark (*Carcharodon carcharias*) and the shortfin mako (*Isurus oxyrinchus*) in the central Mediterranean Sea", *Wildlife Research*, 52, WR25028, <https://doi.org/10.1071/WR25028>
- FERRETTI F., JENRETTE J., **MoRo S.**, BUTNER C., FOX E., HADDOCK S.H.D., JORGENSEN S.J., HASTIE T., MICHELI F. (2025), "From Data Deficient to Big Data in Shark Conservation", *Fish and Fisheries*, 26, 977-990, <https://doi.org/10.1111/faf.70006>
- MoRo S.**, VALENTE S., ARCIONI M., FALSONE F., SCANNELLA D., GERACI M.L., DI LORENZO M., MILISENDA G., SERENA F., COLLOCA F. (2025), "Living on the Extinction Edge: Resilience to Fishing and Rebound Potential of the Mediterranean Elasmobranchs", *Fish and Fisheries*, 26, 772-789, <https://doi.org/10.1111/faf.12911>
- VENTURA D., RAKAJ A., JONA-LASINIO G., SANGIOVANNI G.M., POGGIO D., MASTRANTONIO G., POLLICE A., GRASSO G., CASOLI E., MANCINI G., PACE D.S., MOHAN M., VALENTE T., BELLUSCIO A., ARDIZZONE G., **MoRo S.** (2025), "Detecting habitat preferences and monitor population dynamics of sea cucumbers in coastal ecosystems through underwater photogrammetry", *Journal of Environmental Management*, 377, 124589, <https://doi.org/10.1016/j.jenvman.2025.124589>
- GIAKOUMI S., RICHARDSON A.J., DOXA A., **MoRo S.**, ANDRELLI M., HANSON J.O., HERMOSILLO V., MAZOR T., MCGOWAN J., KUJALA H., LAW E., ALVAREZ-ROMERO J.G., MAGRIS R.A., GISSI E., ARAFEH-DALMAU N., METAXAS A., VIRTANEN E., BAN N.C., RUNYA R.M., DUNN D.C., FRASCHETTI S., GALPARSORO I., SMITH R.J., BASTARDIE F., STELZENMÜLLER V., POSSINGHAM H.P., KATSANEVAKIS S. (2025), "Advances in systematic conservation planning enhance biodiversity management", *Trends in Ecology and Evolution*, <https://doi.org/10.1016/j.tree.2024.12.002>
- SHEA B., CHAPPLE T.K., ECHWIKI K., GAMBARDELLA C., JENRETTE J., **MoRo S.**, SCHALLERT R.J., BLOCK B.A., FERRETTI F. (2024), "First satellite track of a juvenile shortfin mako (*Isurus oxyrinchus*) in the Mediterranean Sea", *Frontiers in Marine Science*, 11, 1423507, <https://doi.org/10.3389/fmars.2024.1423507>
- COLLOCA F., ARCIONI M., ACAMPA F., VALENTE S., VENTURA D., DI LORENZO M., MILISENDA G., **MoRo S.** (2024), "Assessing the relevance of sharks and rays for Mediterranean EU fisheries to support a transition from species exploitation to species conservation", *Reviews in Fish Biology and Fisheries*, 1-17, <https://doi.org/10.1007/s11160-024-09915-6>
- FERRETTI F., SHEA B., GAMBARDELLA C., JENRETTE J., **MoRo S.**, ECHWIKI K., SCHALLERT R.J., GALLAGHER A., BLOCK B.A., CHAPPLE T.K. (2024), "On the tracks of white sharks in the Mediterranean Sea", *Frontiers in Marine Science*, 11, 1425511, <https://doi.org/10.3389/fmars.2024.1425511>
- PANUNZI G., **MoRo S.**, MARQUES I., MARTINO S., COLLOCA F., FERRETTI F., JONA-LASINIO G. (2024), "Estimating the spatial distribution of the white shark in the Mediterranean Sea via an integrated species distribution model accounting for physical barriers", *Environmetrics*, e2876, <https://doi.org/10.1002/env.2876>

CASOLI E., **MoRo S.**, FALASCA M., MONTEFALCONE M., RIZZO L., TEIXIDÒ N., PIAZZI L., LONGO C., MERCURIÒ M., GENNARO P., CECCHI E., PENNA M., GAMBI M. C., MIRASOLE A., BALLESTEROS E., ANDRELLÒ M., VENTURA D., MANCINI G., BELLUSCIO A., FRASCHETTI S., ARDIZZONE G., JONA-LASINIO G. (2024), "Structure and diversity patterns of coral-reef fish communities across three ecoregions in the Central-Western Mediterranean Sea", *Diversity and Distribution*, 30(9), e13833, <https://doi.org/10.1111/ddi.13833>

VALENTE S., **MoRo S.**, DI LORENZO M., MILISENDA G., MAIORANO L., COLLOCA F. (2023), "Mediterranean fish communities are struggling to adapt to global warming. Evidence from the western coast of Italy", *Marine Environmental Research*, 191, 106176. <https://doi.org/10.1016/j.marenvres.2023.106176>

JENRETTE J.F., JENRETTE J.L., TRUÉLOVE N.K., **MoRo S.**, DUNN N.I., CHAPPLE T.K., GALLAGHER A.J., GAMBARDIELLA C., SCHALLERT R., SHEA B.D., CURNICK D.J., BLOCK B.A., FERRETTI F. (2023), "Detecting Mediterranean white sharks with environmental DNA", *Oceanography*, 36(1), 87–89. <https://www.jstor.org/stable/27217389>

PACE D.S., PANUNZI G., ARCANGELI A., **MoRo S.**, JONA-LASINIO G., MARTINO S. (2022), "Seasonal distribution of an opportunistic apex predator (*Tursiops truncatus*) in marine coastal habitats of the Western Mediterranean Sea", *Frontiers in Marine Science*, 9:939692. <https://doi.org/10.3389/fmars.2022.939692>

BARGNESI F., **MoRo S.**, LEONE A., GIOVOS I., FERRETTI F. (2022), "New technologies can support data collection on endangered shark species in the Mediterranean Sea", *Marine Ecology Progress Series*, 689, 57–76. <https://doi.org/10.3354/meps14030>

MARTINO S., PACE D.S., **MoRo S.**, CASOLI E., VENTURA D., FRACHEA A., SILVESTRI M., ARCANGELI A., GIACOMINI G., ARDIZZONE G., JONA-LASINIO G. (2021), "Integration of presence-only data from several sources. A case study on dolphins' spatial distribution", *Ecography*, 44, 1533–1543. <https://doi.org/10.1111/ecog.05843>

SERENA F., ABELLA A.J., BARGNESI F., BARONE M., COLLOCA F., FERRETTI F., FIORENTINO F., JENRETTE J., **MoRo S.** (2020), "Species diversity, taxonomy and distribution of Chondrichthyes in the Mediterranean and Black Sea", *The European Zoological Journal*, 2020, 1–40. <https://doi.org/10.1080/24750263.2020.1805518>

MANCUSI C., BAÏNO R., FORTUNA C., DE SOLA L., MOREY G., BRADAI M., KALLIANOTIS A., SOLDÒ A., HEMIDA F., SAAD A., DIMECH M., PERISTERAKI P., BARICHE M., CLO S., DE SABATA E., CASTELLANO L., GARIBALDI F., LANTERI L., TINTI F., PAIS A., SPERONE E., MICARELLI P., POISSON F., SION L., CARLUCCI R., CEBRIAN-MENCHERO D., SÉRET B., FERRETTI F., EL-FAR A., SAYGU İ., SHAKMAN E., BARTOLI A., GUALLART J., DAMALAS D., MEGALOFONOU P., VACCHI M., BOTTARO M., NOTARBARTOLO DI SCIARA G., FOLLESA M., CANNAS R., KABASAKAL H., ZAVA B., CAVLAN G., JUNG A., ABUDAYA M., KOLITARI J., BARASH A., JOKSIMOVIC A., MARCETA B., GONZALEZ VILAS L., TIRALONGO F., GIOVOS I., BARGNESI F., LELLI S., BARONE M., **MoRo S.**, MAZZOLDI C., CHARIS C., ABELLA A., SERENA F. (2020), "MEDLEM database, a

data collection on large elasmobranchs in the Mediterranean and Black seas", *Mediterranean Marine Science*, 21(2), 276–288. <https://doi.org/10.12681/mms.21148>

**MoRo S.**, JONA-LASINIO G., BLOCK B., MICHELI F., DE LEO G., SERENA F., BOTTARO M., SCACCO U., FERRETTI F. (2019), "Abundance and distribution of the white shark in the Mediterranean Sea", *Fish and Fisheries*, 21(2), 338–349. <https://doi.org/10.1111/faf.12432>

#### CONFERENCE PAPERS

ACAMPA F., FABBRIZZI E., GIAKOUIMI S., **MoRo S.**, COLLOCA F. (2025), "Balancing marine conservation and regional uses: a tool-based assessment of potential OECMs in Campania (Western Mediterranean)", in Proceedings of the 53<sup>rd</sup> SIBM Congress, *Biologia Marina Mediterranea*

GALLO S., BAKIU R., BOTTARO M., CETKOVIC I., ENAJJAR S., GIGLIO G., LANTERI L., MANCUSI C., BARASH A., CARBONARA P., CLÒ S., SHAKMAN E., GIOVOS I., LELLI S., ABUDAYA M., BARONE M., CARLUCCI R., DE SABATA E., GARIBALDI F., KABASAKAL H., LIPEJ L., MAZZOLDI C., **MoRo S.**, ROMANO C., SPERONE E., SERENA F., MICARELLI P., BRADAI M. N., SAIDI B., TIRALONGO F., MOREY G., NOTARBARTOLO DI SCIARA G., SOLDÒ A., ZAVA B. (2022), "Sightings of large elasmobranchs from the Mediterranean: new data from MEDLEM database in the last five years (2017–2022)", *IEEE International Workshop on Metrology for the Sea; Learning to Measure Sea Health Parameters (MetroSea)*, Milazzo, Italia, pp. 293–297, <https://doi.org/10.1109/MetroSea55331.2022.9950984>

CARUSO G., PANUNZI G., MINGIONE M., ALAIMO DI LORO P., **MoRo S.**, BOMPIANI E., LANFREDI C., PACE D.S., TARDELLA L., JONA LASINIO G. (2021), "Model-based clustering for estimating cetaceans site-fidelity and abundance", *13th Scientific Meeting of the Classification and Data Analysis Group, CLADAG 2021*, pp. 292–295. Firenze University Press. ISBN: 978-88-5518-340-6.

#### CONFERENCE TALKS

GAMBARDIELLA C., GIANNELLI F., FERNÁNDEZ-CORREDOR E., JENRETTE J., **MoRo S.**, COLLOCA C., ROMEO T., ECHWIKI K., ZAMMIT M., LEMSI C., FERRETTI F., CERRANO C., TRUCCHI E., TABOADA S., NAVARRO J. (2025), "Going with the flow: genetic continuity in a highly migratory shark between Eastern Atlantic Ocean", *EEA 2025 – European Elasmobranch Association Annual Conference*, 29-31 October, Rotterdam, Netherlands

FABBRIZZI E., CIANELLI D., SAVIANO S., COLLOCA F., COLLETTI A., DE BENEDETTIS S., SILVESTRINI C., MUSUMECI S., **MoRo S.**, ACAMPA F., FRASCHETTI S. (2025), "Assessing the ecological connectivity of Marine Protected Areas at a regional scale", *The International Conference on Marine Protected Areas in Marine Spatial Planning*, 9-12 July 2025, Bodø, Norway

**MoRo S.**, VALENTE S., DI LORENZO M., MILISENDA G., FALSONE F., SCANNELLA D., GERACI M.L., SERENA F., ARCIONI M., ACAMPA F., VENTURA D., COLLOCA F. (2025), "Tra pesca e sopravvivenza: stato, impatti e prospettive di conservazione degli elasmobranchi mediterranei", *Workshop: Verso un Piano di Azione per gli Elasmobranchi dei Mari Italiani*, 21-22 May 2025, Museo Darwin Dohrn, Naples, Italy

FABBRIZZI E., CIANELLI D., SAVIANO S., COLLOCA F., COLLETTI A., DE BENEDETTIS S., SILVESTRINI C., MUSUMECI S., **MoRo S.**, ACAMPA F., FRASCHETTI S. (2025), "Assessing the ecological connectivity of Marine Protected Areas at a regional scale", *2<sup>nd</sup> Conference of Conservation Biology for Early Career Researchers - ECR2025*, 6-9 May 2025, L'Aquila, Italy

FABBRIZZI E., COLLOCA F., COLLETTI A., DE BENEDETTIS S., SILVESTRINI C., MUSUMECI S., **MoRo S.**, ACAMPA F., FRASCHETTI S. (2024), "Assessing the ecological connectivity of the Marine Protected Areas of the Campania Region (Southern Tyrrhenian Sea)", *XXXIII Congresso nazionale della Società Italiana di Ecologia (S.It.E.)*, 23-26 September 2024, Rome, Italy

GAMBARDELLA C., **MoRo S.**, SERENA F., COLLOCA F., ROMEO T., FERRETTI F. (2024), "Exploring the spatio-temporal patterns of abundance of the shortfin mako in the Mediterranean Sea", *ICES Annual Science Conference 2024 – ASC2024*, 9-12 September 2024, Gateshead, UK

JENRETTE J.F., JENRETTE J.L., TRUelOVe N.K., **MoRo S.**, DUNN N.I., CHAPPLE T.K., GALLAGHER A.J., GAMBARDELLA C., SCHALLERT R., SHEA B.D., CURNICK D.J., BLOCK B.A., FERRETTI F. (2023), "Detecting Mediterranean white sharks with environmental DNA and particle distribution hindcasting", *White Shark Global*, 12–17 November 2023, Port Lincoln, South Australia, Australia.

FERRETTI F., JENRETTE J., SHEA B., CARVALHO F., GAMBARDELLA C., **MoRo S.**, ECHWIKHI K., CHAPPLE T., GALLAGHER A., SCHALLERT R., BLOCK B. (2023), "The White Shark Chase: Tracking the last White Sharks in the Mediterranean Sea", *White Shark Global*, 12–17 November 2023, Port Lincoln, South Australia, Australia.

**MoRo S.**, VALENTE S., FALSONE F., SCANNELLA D., GERACI M.L., DI LORENZO M., MILISENDA G., SERENA F., GANCIANO V., FIORENTINO F., VITALE S., COLLOCA F. (2023), "Different approaches to estimate the fisheries' impact on the Mediterranean elasmobranch populations", *Workshop: La ricerca pubblica italiana a supporto della conservazione degli elasmobranchi del Mediterraneo*, 28 February – 01 March 2023, Museo Darwin Dohrn, Naples, Italy

FERRETTI F., JENRETTE J., **MoRo S.**, BARGNESI F., LIU Z., BUTNER C., FOX E., HADDOCK S., HASTIE T., JORGENSEN S., MICHELI F. (2022), "From data deficient to big data in shark conservation", *Shark International 2022*, 10–14 e 20–22 October, Valencia, Spain

**MoRo S.**, COLLOCA F., FERRETTI F. (2022), "New insights on the ecology and conservation of Mediterranean sharks through the development of Citizen Science networks and new modeling approaches", *SIS 2022 – 51<sup>st</sup> Scientific Meeting of the Italian Statistical Society*, 22–24 June 2022, Caserta, Italy

CARUSO G., PANUNZI G., MINGIONE M., ALAIMO DI LORO P., **MoRo S.**, BOMPIANI E., LANFREDI C., PACE D.S., TARDELLA L., JONA-LASINI G. (2021), "Model-based clustering for estimating cetaceans site-fidelity and abundance", *CLADAG 2021 – Classification and Data Analysis Group*, 9–11 September 2021, Florence, Italy

FERRETTI F., CHAPPLE T., GALLAGHER A., GAMBARDELLA C., JENRETTE J., **MoRo S.**, SCHALLERT R., SHEA B. (2021), "Chasing white sharks in the Mediterranean Sea", *GLEX 2021 – The Explorers Club's Global Exploration Summit*, 6–10 July 2021, Lisbon – Azores, Portugal

**MoRo S.**, JONA-LASINI G., BLOCK B., MICHELI F., DE LEO G., SERENA F., BOTTARO M., SCACCO U., FERRETTI F. (2019), "Abundance and distribution of the white shark in the Mediterranean Sea", *EEA 2019 – European Elasmobranch Association Annual Conference*, 16–18 October 2019, Rende, Italy

BARGNESI F., **MoRo S.**, LEONE A., FERRETTI F. (2019), "A world platform to support data collection on endangered species in the Mediterranean Sea", *EEA 2019 – European Elasmobranch Association Annual Conference*, 16–18 October 2019, Rende, Italy

FERRETTI F., LIU Z. Y. C., BARGNESI F., **MoRo S.**, BUTNER C., HADDOCK S., HASTIE T., JORGENSEN S., MICHELI F. (2019), "sharkPulse: taking the pulse of global shark populations", *EEA 2019 – European Elasmobranch Association 23<sup>rd</sup> Annual Conference*, 16–18 October 2019, Rende, Italy

BARGNESI F., CERRANO C., SERENA F., GRIDELLI S., **MoRo S.**, AND FERRETTI F. (2018), "New opportunities from citizen science for conservation assessments of the Mediterranean shark populations", *53<sup>rd</sup> European Marine Biology Symposium*, 17–21 September 2018, Ostende, Belgium

BARGNESI F., GRIDELLI S., **MoRo S.**, AND FERRETTI F. (2018), "A new global platform for collecting data on sharks for conservation assessments in the Mediterranean Sea", *1<sup>st</sup> International Scuba Diving Sustainability Workshop*, 19–21 October 2018, Genova, Italy

**POSTER** ACAMPA F., COLLOCA F., FABBRIZZI E., GIACOMINI S., **MoRo S.**, FRASCHETTI S. (2025), "Balancing marine conservation and regional use: a tool-based assessment of potential OECMs in Campania (Western Mediterranean)", *54<sup>th</sup> Congresso della Società Italiana di Biologia Marina SIBM*, 9-12 June 2025, Naples, Italy

PANUNZI G., CARUSO G., MINGIONE M., ALAIMO DI LORO P., **MoRo S.**, BOMPIANI E., LANFREDI C., PACE D.S., TARDELLA L., JONA-LASINI G. (2021), "Model-based clustering for monitoring cetaceans population dynamics", *GRASPA 2021 – European regional conference of The International Environmetrics Society – biennial conference of the Italian research group for Environmental Statistics GRASPA-SIS*, Rome, 7–9 June 2021 [Video-poster]

ALAIMO DI LORO P., BOMPIANI E., CARUSO G., JONA-LASINI G., LANFREDI C., MINGIONE M., **MoRo S.**, PACE D.S., TARDELLA L. (2021), "Joint Cetacean Database and Mapping (JCDM) in Italian waters: a tool for knowledge and conservation", *GRASPA 2021 – European regional conference of The International Environmetrics Society – biennial conference of the Italian research group for Environmental Statistics GRASPA-SIS*, Rome, 7–9 June 2021 [Video-poster]

**MoRo S.**, PALMA M., JONA-LASINI G., COLLOCA F., GAMBARDELLA G., FERRETTI F. (2021), "Using high-resolution density models to predict white sharks' hot spots in the Mediterranean Sea", *GRASPA 2021 – European regional conference of The International Environmetrics Society – biennial conference of the Italian research group for Environmental Statistics GRASPA-SIS*, Rome, 7–9 June 2021 [Video-poster]

FRACHEA A., ARCANGELI A., GIACOMINI G., SILVESTRI M., CRISCIOLI A., FERRI S., DI MARCO C., MARINI S., CAMPANA I., PARABOSCHI M., PELLEGRINO G., ALESSI J., CAFARO V., ANGELETTI D., PAVAN G., PAPAIE E., JONA-LASINI G.,

**MoRo S.**, ARDIZZONE G., PACE D.S. (2019), "Modeling bottlenose and striped dolphins' distribution in relation to their prey's biomass in the Mediterranean Sea", *WMMC'19 – World Marine Mammal Conference*, 9-12 December 2019, Barcelona, Spain

**MoRo S.**, JONA-LASINI G., COLLOCA F., MASTRANTONI G., SERENA F., BARGNESI F., FERRETTI F. (2019), "Analyzing opportunistic sightings with point processes models: the Mediterranean white shark as a case study", *EEA 2019 – European Elasmobranch Association Annual Conference*, 16-18 October 2019, Rende, Italy

BARGNESI F., GENNARI E., AHLERS J., **MoRo S.**, FERRETTI F. (2019), "Ecoinformatic and citizen science to boost shark research in South Africa", *5<sup>th</sup> Southern African Sharks & Rays Symposium*, 7-9 October 2019, Cape Town, Sud Africa

- TECHNICAL REPORTS** **MoRo S.**, PANUNZI G., MILISENDA G., COLLOCA F. (2025), "Allegato tecnico stock-assessment: Relazione Finale 2025", Collaborazione scientifica tra ISPRA e SZN nell'ambito dello studio sulle tematiche della Strategia Marina, Stazione Zoologica Anton Dohrn, 14 pp.
- FLANNERY W., FRASCHETTI S., COLLOCA F., FABBRIZZI E., **MoRo S.**, ELLIOTT M., MCATEER B. (2025, Sept 19), "Policy brief on how to foster Ecosystem-Based Marine Spatial Planning in Campania", *Zenodo*, <https://doi.org/10.5281/zenodo.17159405>
- ICES (2024), "Workshop to compare the indicators for CFP and MSFD D3 management objectives through simulations (WKSIMULD3)", *ICES Scientific Reports*. 6:4. 165 pp. <https://doi.org/10.17895/ices.pub.25266475>
- ICES (2024), "Workshop to scope and preselect indicators for criterion D3C3 under MSFD decision (EU) 2017/848 (WKD3C3SCOPE)", *ICES Scientific Reports*. 5:87. 52 pp. <https://doi.org/10.17895/ices.pub.23514930>
- MoRo S.**, MILISENDA G., COLLOCA F. (2023), "Allegato tecnico stock-assessment: Relazione Finale 2023", Collaborazione scientifica tra ISPRA e SZN nell'ambito dello studio sulle tematiche della Strategia Marina, Stazione Zoologica Anton Dohrn, 34 pp.
- MoRo S.**, MILISENDA G., COLLOCA F. (2022), "Allegato tecnico stock-assessment: Relazione Finale 2022", Collaborazione scientifica tra ISPRA e SZN nell'ambito dello studio sulle tematiche della Strategia Marina, Stazione Zoologica Anton Dohrn, 44 pp.
- MoRo S.**, FIORENTINO F., SCANNELLA D., GANCIANO V., FALSONE F., VITALE S., MILISENDA G., COLLOCA F. (2021), "Allegato tecnico stock-assessment: Relazione Finale 2021", Collaborazione scientifica tra ISPRA e SZN nell'ambito dello studio sulle tematiche della Strategia Marina, Stazione Zoologica Anton Dohrn, 34 pp.
- MoRo S.**, FIORENTINO F., SCANNELLA D., GANCIANO V., FALSONE F., VITALE S., MILISENDA G., COLLOCA F. (2020), "Allegato tecnico stock-assessment: Relazione Finale 2020", Collaborazione scientifica tra ISPRA e SZN nell'ambito dello studio sulle tematiche della Strategia Marina, Stazione Zoologica Anton Dohrn, 56 pp.
- R LIBRARIES** FERRETTI, F., JENRETTE J., AND **MoRo S.** (2024), "sharkPulseR: Scripts to Manipulate, Extract, Visualize and Analyze sharkPulse Data." <https://github.com/sharkPulse/sharkPulseR>
- SEMINARS & PUBLIC OUTREACH** **MoRo S.** (2025), "Mediterraneo: un mare di squali", WWF Scuba Diving Camp – Shark Edition, 19 July 2025, Lavagna (GE), Italy
- MoRo S.** (2025), "Ecologia e conservazione di squali e razze del Mar Mediterraneo", Convegno "Il futuro dei nostri mari", Caffarella Greenfest, 17-18 May 2025, Rome, Italy
- MoRo S.**, PRATO G. (2025), "Biologia, ecologia e conservazione di squali e razze del Mar Mediterraneo", Campagna WWF Italia "GenerAzione Mare", 7 May 2024, Online
- MoRo S.** (2024), "How to boost shark conservation with new technologies and unconventional data sources: the Mediterranean white shark as a case study", Internal Seminar for the Class Statistics (1041626 – SECS-S/02), 5 December 2024, Sapienza University of Rome, Rome, Italy
- MoRo S.**, PRATO G. (2024), "Biologia, ecologia e conservazione di squali e razze del Mar Mediterraneo", Campagna WWF Italia "GenerAzione Mare", 22 May 2024, Online
- MoRo S.** (2023), "How to boost shark conservation with new technologies and unconventional data sources", Internal Seminar for the Class Statistics (1041626 – SECS-S/02), 19 December 2023, Sapienza University of Rome, Rome, Italy
- MoRo S.** (2022), "Shark Conservation", The UN 2030 Agenda for Sustainable Development, The Goals Project – Goal 14: Life Below Water, 11 March 2022, Liceo Vittorio Colonna, Arezzo, Italy
- MoRo S.** (2022), "Investigating the impact of fisheries on fish populations to support the Marine Strategy Framework Directive", SZN Internal Seminar, 7 March 2022, Online
- MoRo S.** (2021), "How to Study Sharks in the 21<sup>st</sup> Century", Internal Seminar for the Class Statistics (1041626 – SECS-S/02), 14 December 2021, Sapienza University of Rome, Rome, Italy
- MoRo S.** (2020), "New insights on the ecology and conservation of Mediterranean sharks through the development of Citizen Science networks, with a particular attention to the Mediterranean White Shark", Internal Seminar for the Class Statistics (1041626 – SECS-S/02), 10 December 2020, Sapienza University of Rome, Rome, Italy
- MoRo S.** (2019), "Estimating Standardized Abundance Trends from Opportunistic and Sparse Data: The Mediterranean White Shark as A Case Study", Internal Seminar for the Class Statistics (1041626 – SECS-S/02), 5 December 2019, Sapienza University of Rome, Rome, Italy
- MoRo S.** (2018), "Estimating Standardized Abundance Trends from Opportunistic and Sparse Data: The Mediterranean White Shark as A Case Study", Internal Seminar for the Class Statistics (1041626 – SECS-S/02), 18 December 2018, Sapienza University of Rome, Rome, Italy
- UNDER REVIEW** POGGIO D., SANGIOVANNI G.M., MASTRANTONI G., JONA-LASINIO G., CASOLI E., **MoRo S.**, VENTURA D. (*Under review*), "Modelling benthic animals in space and time using Bayesian Point Process with cross validation: the case of Holoturians", *Envirometrics*
- PETZA D., SPILIOPOULOU K., ACAMPA F., ATHANASIDIS G., BAS M., OWUSU BONSU P., COLL M., COLLOCA F., DEGRAER S., FABBRIZZI E., FRASCHETTI S., GIAKOUMI S., KRUSE M., **MoRo S.**, ORTEGA CERDA M., REHREN J., VAN GERVEN A., STELZENMÜLLER V., MAZARIS A., KATSANEVAKIS S. (*Under Review*), "PriorOECMs: A decision support tool for identifying and prioritising Other Effective Area-Based Conservation Measures (OECMs) using Multi-Criteria Decision Analysis", *Conservation Biology*
- DOXA A., ADAM C., PAPAZEKOU M., NAGKOULIS N., BAS M., LUKYANOVA O., VAN GERVEN A., FABBRIZZI E., COLL M., DEGRAER S., FRASCHETTI S., GALPARSORO I., GIAKOUMI S., KRUSE M., MAZARIS A. D., **MoRo S.**, PATEL T., POUSSO S., STELZENMÜLLER V., KATSANEVAKIS S. (*Under Review*), "Filling the gap: 3D spatial conservation prioritization helps to achieve biodiversity conservation targets across the marine realm", *One Earth*

