



Paola Tepsich

📍 Work : Fondazione CIMA, via Magliotto , 17100, Savona, Italy

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LinkedIn: <https://www.linkedin.com/in/paola-tepsich-423b5b5/>

Date of birth: [REDACTED] **Nationality:** Italian

WORK EXPERIENCE

University of Genoa

City: Genoa | **Country:** Italy

[01/09/2021 – Current] **Adjunct Professor**

Adjunct professor for the Msc in Marine Biology and Ecology at the University of Genoa - course : Cetacean ecology and monitoring techniques

CIMA Research Foundation

City: Savona | **Country:** Italy

[01/01/2018 – Current] **Researcher**

Principal Investigator of "SEAsteMAR - Sviluppo di sistemi per la Sicurezza E l'Allerta nello Spazio marino Transfrontaliero ed Evoluzione di Modelli per l'Adattamento al Rischio climatico". Funds: INTERREG Italia-Francia Marittimo 2021-2027 (FESR)

Duration 3 years (2024-2026).

Investigator for NBFC - National Biodiversity Future Center, Spoke 2

Duration 3 years (2024-2026)

Principal Investigator of "LIFE20 NAT / IT / 001371 CONCEPTU Maris CONservation of CEtaceans and Pelagic sea TURTles in Med: Managing Actions for their Recovery In Sustainability". Duration: 5 years (2022 - 2026) <https://www.lifeconceptu.eu/>

Associated Investigator of "GIAS - Gis and Artificial Intelligence for real-time forecasting, detection and surveillance of the sea at the service of cross-border navigation safety". Funds: INTERREG Italia-Francia Marittimo 2014-2020 (FESR). Duration: 3 years (2019-2022). <http://interregmaritime.eu/it/web/gias/progetto>

Principal Investigator of "SICOMARplus - Transboundary system for safety at sea As part of the risks of navigation and environmental protection MARino". Funds: INTERREG Italia-Francia Marittimo

2014-2020 (FESR). Duration: 3 years (2018-2021). <http://interregmaritime.eu/it/web/sicomarplus/progetto>

Associated Investigator of "EcoSTRIM - Eco-Sustainable TouRism Investments to stimulate and promote the competitiveness and innovation of the Marine cross-border cooperation activities".

Funds: INTERREG Italia-Francia Marittimo 2014-2020 (FESR). Duration: 3 years (2018-2021). <http://interregmaritime.eu/it/web/ecostrim/progetto>

Associated Investigator of "Predictability study of impacts provoked by bottom sludge during the construction of multipurpose platform: part 2 - assessment during dredging". Funds: Savona Port

Authority. Duration: 3 years (2016-2018).

Associated Investigator of "Pelagos Noise Noise impact estimated from marine traffic on sperm whale

(P. macrocephalus) and Cuvier's beaked whale (Z. cavirostris). Funds: Pelagos International.

Duration: 1 year (2014).

Main tasks: project management; marine in field data collection and analysis; archive and database management; project writing;

supervision of thesis for bachelor and master degree and PhD students.

DIBRIS University of Genoa - CIMA Research Foundation

Address: via Magliotto, 2, 17100, Savona, Italy

[01/03/2012 – 31/12/2017]

Postdoctoral Research Fellow

Monitoring and Conservation of high seas marine ecosystems, with a focus on Cetacean habitat modeling and spatial ecology.

Research focuses on development of methods and tools for monitoring and conservation of marine ecosystem and especially for large megafauna such as cetaceans.

Duties encompass: organization and management of cetacean monitoring projects; collecting and analyze oceanographic datasets; interface with stakeholders; interface with local/international autorithies; project writing and fund raising; marine mammal observer training; student tutoring.

Genoa Science Festival

Address: Corso Perrone 24, 16152, Genova, Italy

[10/2004 – 10/2008]

Scientific explainer

Scientific explainer in the following exhibitions:

2004 - Microscopes of Physics

2005 - Secrets of the dinosaurs / StarLab

2006 - Science wonders

2007 - Bauli / Building Science with the left hand

2008 - Delfinti (from real dolphins to fake ones)

in 2008 chief organizer of the exhibition Delfinti

DIBIO - University of Genoa

Address: viale Benedetto XV, 16132, Genova, Italy

[01/01/2008 – 09/2008]

Research Assistant

Organization and management of field surveys, Project and report writing, student tutoring

Consorzio Liguria via Mare

Address: via Sottoripa 7, 16124, Genova, Italy

[06/2004 – 09/2007]

Scientific staff on board of Whale watching vessel

EDUCATION AND TRAINING

[09/03/2014]

Marine Mammal Observer

JNCC - Joint Nature Conservation Committee

[01/01/2009 – 31/12/2011]

PhD in Monitoring of systems and environmental risks management

DIST - University of Genova / CIMA Research Foundation

Address: via Magliotto, 2, 17100, Savona, Italy |

Thesis subject "Characterization of cetacean habitat in the Pelagos Sanctuary: Methodologies, tools and applications"

The thesis analyzes principal methodologies and tools used for cetacean habitat modelling. Specific methodologies and tools are then proposed for habitat modelling of cetacean inhabiting the Pelagos Sanctuary.

Phd activities include also field surveys on different platforms (R/V , ferries and sailing boats), intervention on stranded cetaceans, marine mammal observers training and bachelor/master students tutoring.

[03/02/2011 – 31/07/2011]

Visiting Scholar

Marine Geospatial Ecology Lab – Duke University

City: Durham, NC | **Country:** United States |

cetacean habitat modeling

supervisor: Patrick Halpin

[01/02/2005 – 27/09/2007]

Msc in Marine Environmental Science

University of Genoa

Address: 16142, Genoa, Italy | | **NQF Level:** 110/110 cum laude

Thesis title "Sampling techniques for estimating abundance of fin whale in the Ligurian Sea"

Analysis of the optimal sampling design and sampling strategy for abundance estimation of fin whales summering in the Ligurian Sea

[18/10/2006 – 25/10/2006]

Scientific populariser

EASE - European Academy for Scientific Explainers - Associazione Festival della Scienza

City: Genoa | **Country:** Italy |

Science outreach, Organization and management of scientific events (exhibits, conferences and laboratories)

[09/2001 – 02/2004]

Bsc in Environmental Science

University of Genoa

Address: 16142, Genoa, Italy | | **NQF Level:** 110/110

Thesis title "Development of whale Watching Industry in the Ligurian Sea"

Evaluation of status and potential development of whale watching industry in the Ligurian Sea

LANGUAGE SKILLS

Mother tongue(s): Italian

Other language(s):

English

LISTENING C1 READING C2 WRITING C1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

French

LISTENING B1 READING B2 WRITING B1

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

SKILLS

Geographical Information Systems (GIS) | R | habitat modelling | DataBase Sql Server

Soft skills

Team-work oriented | Project writing, project development & project management

PUBLICATIONS

[Winter habitat preferences of cetaceans in the Northwestern Mediterranean sea](#)

Levati, V., Grossi, F., David, L., Di Meglio, N., Arcangeli, A., Campana, I., Paraboschi, M., Carosso, L., Gregorietti, M., Moulins, A. and Rosso, M., 2025. Winter habitat preferences of cetaceans in the Northwestern Mediterranean sea. *Marine Biology*, 172(5), p.72.

[Evaluating Three Modelling Frameworks for Assessing Changes in Fin Whale Distribution in the Mediterranean Sea](#)

Grossi F, Hazen EL, Leo G, David L, Di-Méglio N, Arcangeli A, Pasanisi E, Campana I, Paraboschi M, Castelli A, Rosso M, Moulins A, Tepsich P. Evaluating Three Modelling Frameworks for Assessing Changes in Fin Whale Distribution in the Mediterranean Sea. *Ecol Evol*. 2025 Mar 7;15(3):e71007. doi: 10.1002/ece3.71007. PMID: 40060728; PMCID: PMC11886417.

[Cetacean Conservation in the Pelagos Sanctuary: Status and Proposal for Its Improvement](#)

Stoppa, E.; Grossi, F.; David, L.; Di-Meglio, N.; Roul, M.; Arcangeli, A.; Pasanisi, E.; Campana, I.; Paraboschi, M.; Castelli, A.; et al. Cetacean Conservation in the Pelagos Sanctuary: Status and Proposal for Its Improvement. *Diversity* **2025**, *17*, 174. <https://doi.org/10.3390/d17030174>

[Investigating the presence of different bottlenose dolphin ecotypes in the Mediterranean Sea](#)

Bellingeri, M., Nebuloni, A., La Manna, G. et al. Investigating the presence of different bottlenose dolphin ecotypes in the Mediterranean Sea. *Sci Rep* **15**, 5526 (2025). <https://doi.org/10.1038/s41598-025-88605-0>

[Biodiversity at risk in the SPAMI Pelagos Sanctuary: The impact of marine litter on biota](#)

[2025]

Fossi MC, Baini M, Galli M, Tepsich P, Grossi F, Concato M, Giani D, Rosso M, Borroni A, Romeo T, Panti C. Biodiversity at risk in the SPAMI Pelagos Sanctuary: The impact of

marine litter on biota. Sci Total Environ. 2025 Feb 10;964:178527. doi: 10.1016/j.scitotenv.2025.178527.

[2024] [**A call to rename *Ziphius cavirostris* the goose-beaked whale: promoting inclusivity and diversity in marine mammalogy by re-examining common names**](#)

Rogers, A.D., Lavelle, A., Baird, R.W., Bender, A., Borroni, A., Hinojasa, G.C., Cioffi, W.R., Elliott, B.W., Harms, C., Harshbarger, A.E., Jacoby, A.-M., Lienhard, K., Mantell, S., McLellan, W.A., Merrill, G., Pabst, D.A., Rittmaster, K., Rosso, M., Schorr, G., Southall, B.L., Swaim, Z.T., Tepsich, P., Thayer, V.G., Urian, K.W., Waples, D.M., Webster, D.L., Wisse, J., Wright, D.L. and Read, A.J. (2024), **A call to rename *Ziphius cavirostris* the goose-beaked whale: promoting inclusivity and diversity in marine mammalogy by re-examining common names**. Mar Mam Sci, 40: e13150. <https://doi.org/10.1111/mms.13150>

[2024] [**Paraffin waxes in the North-Western Mediterranean Sea: A comprehensive assessment in the Pelagos Sanctuary, a Specially Protected Area of Mediterranean Importance**](#)

M. Galli, M. Baini, C. Panti, P. Tepsich, M. Rosso, F. Giannini, F. Galgani, M.C. Fossi, **Paraffin waxes in the North-Western Mediterranean Sea: A comprehensive assessment in the Pelagos Sanctuary, a Specially Protected Area of Mediterranean Importance**, Journal of Hazardous Materials, Volume 467, 2024, 133677, ISSN 0304-3894, <https://doi.org/10.1016/j.jhazmat.2024.133677>

[2024] [**Looking for reliable species distribution models for low-density cetacean species: Compared effectiveness of SDMs for *G. griseus*, *G. melas*, *Z. cavirostris* in the Mediterranean Sea based on long-term fixed-transect data**](#)

Reference: (2024) Aquatic Conservation: Marine and Freshwater Ecosystems, 34(3), e4115

[2024] [**Phytoplankton spring bloom in the NW Mediterranean Sea under climate change**](#)

Grossi F, Lagasio M, Napoli A, Provenzale A, Tepsich P. **Phytoplankton spring bloom in the NW Mediterranean Sea under climate change**. Sci Total Environ. 2024 Mar 1;914:169884. doi: 10.1016/j.scitotenv.2024.169884. Epub 2024 Jan 7. PMID: 38190897.

[2023] [**Oceanographic and anthropogenic variables driving marine litter distribution in Mediterranean protected areas: Extensive field data supported by forecasting modelling**](#)

Galli Matteo, Baini Matteo, Panti Cristina, Giani Dario, Caliani Ilaria, Campani Tommaso, Rosso Massimiliano, Tepsich Paola, Levati Vanessa, Laface Federica, Romeo Teresa, Scotti Gianfranco, Galgani Francois, Fossi Maria Cristina (2023). **Oceanographic and anthropogenic variables driving marine litter distribution in Mediterranean protected areas: Extensive field data supported by forecasting modelling**. Science Of The Total Environment, 903, 166266 (16p.).

[2023] [**Monitoring the composition, sources and spatial distribution of seafloor litter in the Adriatic Sea \(Mediterranean Sea\) through Fishing for Litter initiatives**](#)

Pasanisi, .., Galasso, G., Panti, C. et al. **Monitoring the composition, sources and spatial distribution of seafloor litter in the Adriatic Sea (Mediterranean Sea) through Fishing for Litter initiatives**. Environ Sci Pollut Res 30, 90858–90874 (2023)

Cetaceans in the Mediterranean Sea: Encounter Rate, Dominant Species, and Diversity Hotspots

[2023]

Gnone G, Bellingeri M, Airoldi S, Gonzalvo J, David L, Di-Méglie N, Cañadas AM, Akkaya A, Awbery T, Mussi B, et al. **Cetaceans in the Mediterranean Sea: Encounter Rate, Dominant Species, and Diversity Hotspots.** *Diversity*. 2023; 15(3):321

[2023]

Immigration as the main driver of population dynamics in a cryptic cetacean

Write here the description...Tenan, S.,

Moulins, A., Tepsich, P., Bocconcini, A., Verga, A., Ballardini, M., Nani, B., Papi, D., Motta, G., Aguilar, A. S., & Rosso, M. (2023). **Immigration as the main driver of population dynamics in a cryptic cetacean.** *Ecology and Evolution*, 13, e9806.

Biogeography in the deep: Hierarchical population genomic structure of two beaked whale species

[2022]

Write here the description...Onoufriou, A.B., Gaggiotti, O.E., de Soto, N.A., McCarthy, M.L., Morin, P.A., Rosso, M., Dalebout, M.L., Davison, N.J., Baird, R.W., Baker, C.S., Berrow, S., Brownlow, A., Burns, D.J., Caurant, F., Claridge, D.E., Constantine, R., Demaret, F., Dreyer, S., Duras, M., Durban, J.W., Frantzis, A., Freitas, L., Genty, G., Galov, A., Hansen, S.S., Kitchener, A.C., Martín, V., Mignucci-Giannoni, A.A., Montano, V., Moulins, A., Olavarria, C., Michael Poole, M., Suárez, C.R., Rogan, E., Ryan, C., Schiavi, A., Tepsich, P., Urbán, J., West, K.L., Olsen, M.T., & Carroll, E.L. (2022). **Biogeography in the deep: Hierarchical population genomic structure of two beaked whale species.** *Global Ecology and Conservation*.

Toward a common approach for assessing the conservation status of marine turtle species within the european marine strategy framework directive

[2022]

Girard, F., Girard, A., Monsinjon, J.R., Arcangeli, A., Belda, E.J., Cardona, L., Casale, P., Catteau, S., David, L., Dell'Amico, F., Gambaiani, D., Girondot, M., Jribi, I., Lauriano, G., Luschi, P., March, D., Mazaris, A.D., Miaud, C., Palialexis, A., Sacchi, J., Saggarminaga, R., Tepsich, P., Tomás, J., Vandeperre, F., & Claro, F. (2022). Toward a common approach for assessing the conservation status of marine turtle species within the european marine strategy framework directive. *Frontiers in Marine Science*.

Microplastic abundance and biodiversity richness overlap: Identification of sensitive areas in the Western Ionian Sea

[2022]

Galli M, Tepsich P, Baini M, Panti C, Rosso M, Vafeiadou A, Pantelidou M, Moulins A, Fossi MC. **Microplastic abundance and biodiversity richness overlap: Identification of sensitive areas in the Western Ionian Sea.** *Mar Pollut Bull*. 2022 Apr;177:113550.

Computing ship strikes and near miss events of fin whales along the main ferry routes in the Pelagos Sanctuary and adjacent west area, in summer

[2022]

David, L., Arcangeli, A., Tepsich, P., Di-Meglio, N., Roul, M., Campana, I. et al. (2022). **Computing ship strikes and near miss events of fin whales along the main ferry routes in the Pelagos Sanctuary and adjacent west area, in summer.** *Aquatic Conservation: Marine and Freshwater Ecosystems*, 32(3), 442–456.

Locating ship strike risk hotspots for fin whale (*Balaenoptera physalus*) and sperm whale (*Physeter macrocephalus*) along main shipping lanes in the North-Western Mediterranean Sea

[2021]

Francesca Grossi, Elise Lahaye, Aurélie Moulins, Anna Borroni, Massimiliano Rosso, Paola Tepsich **Locating ship strike risk hotspots for fin whale (*Balaenoptera physalus*) and sperm whale (*Physeter macrocephalus*) along main shipping lanes in the North-Western Mediterranean Sea**, Ocean & Coastal Management (Volume 212,2021,105820) ISSN 0964-5691. <https://doi.org/10.1016/j.ocecoaman.2021.105820>.

[2021] [**Predicting summer fin whale distribution in the Pelagos Sanctuary \(north-western Mediterranean Sea\) to identify dynamic whale-vessel collision risk areas**](#)

Ham, G.S., Lahaye, E., Rosso, M., Moulins, A., Hines, E. & Tepsich, P. (2021). **Predicting summer fin whale distribution in the Pelagos Sanctuary (north-western Mediterranean Sea) to identify dynamic whale-vessel collision risk areas.** *Aquatic Conservation: Marine and Freshwater Ecosystems*, 31(8), 2257– 2277. Available from: <https://doi.org/10.1002/aqc.3614>

[2020] [**First assessment of POPs and cytochrome P450 expression in Cuvier's beaked whales \(*Ziphius cavirostris*\) skin biopsies from the Mediterranean Sea**](#)

Baini, M., Panti, C., Fossi, M.C. et al. First assessment of POPs and cytochrome P450 expression in Cuvier's beaked whales (*Ziphius cavirostris*) skin biopsies from the Mediterranean Sea. *Sci Rep* **10**, 21891 (2020). <https://doi.org/10.1038/s41598-020-78962-3>

[2020] [**Trends in summer presence of fin whales in the Western Mediterranean Sea Region: new insights from a long-term monitoring program**](#)

Tepsich P, Schettino I, Atzori F, Azzolin M, Campana I, Carosso L, Cominelli S, Crosti R, David L, Di-Méglion N, Frau F, Gregorietti M, Mazzucato V, Monaco C, Moulins A, Paraboschi M, Pellegrino G, Rosso M, Roul M, Saintignan S, Arcangeli A. 2020. Trends in summer presence of fin whales in the Western Mediterranean Sea Region: new insights from a long-term monitoring program. *PeerJ* 8:e10544

[2020] [**Whale Watching in the Pelagos Sanctuary: status and quality assessment**](#)

Tepsich P, Borroni A, Zorgno M, Rosso M and Moulins A (2020) Whale Watching in the Pelagos Sanctuary: Status and Quality Assessment.

Front. Mar. Sci. 7:596848. doi: 10.3389/fmars.2020.596848

[2019] [**Acoustic recordings of rough-toothed dolphin \(*Steno bredanensis*\) offshore Eastern Sicily \(Mediterranean Sea\)**](#)

Caruso, F.; Sciacca, V.; Parisi, I.; Viola, S.; de Vincenzi, G.; Bocconcini, A.; Mooney, T.A.; Sayigh, L.S.; Li, S.; Filiciotto, F.; et al. Acoustic recordings of rough-toothed dolphin (*Steno bredanensis*) offshore Eastern Sicily (Mediterranean Sea). *J. Acoust. Soc. Am.* 2019, **146**, EL286–EL292.

[2018] [**The challenge of habitat modelling for threatened low density species using heterogeneous data: the case of Cuvier's beaked whales in the Mediterranean**](#)

Cañadas, A., de Soto, N. A., Aissi, M., Arcangeli, A., Azzolin, M., B-Nagy, A.... Roger, Th. (2018). The challenge of habitat modelling for threatened low density species using heterogeneous data: The case of Cuvier's beaked whales in the Mediterranean. *Ecological Indicators*, 85, 128– 136.

[2017] [**Fin Whale Presence and Distribution in the Pelagos Sanctuary: Temporal and Spatial Variability Along 2 Fixed-Line Transects Monitored in 2009-2013**](#)

Morgado, C., Martins, A., Rosso, M., Moulins, A., & Tepsich, P. (2017). Fin whale presence and distribution in the Pelagos Sanctuary: Temporal and spatial variability along 2 fixed-line transects monitored in 2009–2013. *International Journal of Marine and Environmental Sciences*, 1, 1–14.

Description of the vessel traffic within the north Pelagos Sanctuary: Inputs for Marine Spatial Planning and management implications within an existing international Marine Protected Area

[2016]

F.G. Coomber, M. D'Incà, M. Rosso, P. Tepsich, G.N. di Sciara, A. Moulins **Description of the vessel traffic within the north Pelagos Sanctuary: inputs for marine spatial planning and management implications within an existing international marine protected area**

Mar. Policy, 69 (2016), pp. 102-113

Sexing free-ranging adult Cuvier's beaked whales (*Ziphius cavirostris*) using natural marking thresholds and pigmentation patterns

[2016]

Frazer Coomber, Aurelie Moulins, Paola Tepsich, Massimiliano Rosso, Sexing free-ranging adult Cuvier's beaked whales (*Ziphius cavirostris*) using natural marking thresholds and pigmentation patterns ,*Journal of Mammalogy*, Volume 97, Issue 3, 9 June 2016, Pages 879–890,

[2016]

Fin whale seasonal trends in the Pelagos Sanctuary, Mediterranean Sea

Cominelli, S., Moulins, A., Rosso, M., & Tepsich, P. (2016). Fin whale seasonal trends in the Pelagos Sanctuary, Mediterranean Sea. *Journal of Wildlife Management*, 80, 490– 499.

Risso's dolphin, *Grampus griseus*, in the Western Ligurian Sea: trends in population size and habitat use

[2016]

Azzellino, A., Airolidi, S., Gaspari, S., Lanfredi, C., Moulins, A., Podestà, M., ... Tepsich, P. (2016). Risso's dolphin, *Grampus griseus*, in the western Ligurian Sea: Trends in population size and habitat use. In G. Notarbartolo di Sciara, M. Podestà, & B. E. Curry (Eds.), *Mediterranean marine mammal ecology and conservation* (Vol. 75). Advances in Marine Biology. (pp. 205– 232).

Cuvier's beaked whale, *Ziphius cavirostris*, distribution and occurrence in the Mediterranean Sea: high-use areas and conservation threats

[2016]

Podestà et al., 2016

M.

Podestà, A. Azzellino, A. Cañadas, A. Frantzis, A. Moulins, M. Rosso, P. Tepsich, C. Lanfredi

Cuvier's Beaked Whale, *Ziphius cavirostris*, distribution and occurrence in the Mediterranean Sea: high-use areas and conservation threats

G. Notarbartolo di Sciara, M. Podestà, B.E. Curry (Eds.), *Advances in Marine Biology*, Academic Press (2016), pp. 103-140

Cetacean occurrence and spatial distribution in the central Mediterranean Sea using ferries as platform of observation

[2015]

Aïssi M, Arcangeli A, Crosti R, Daly-

Yahia MN, Loussaief B, Moulins A, Pellegrino G, Rosso M, Tringali LM, Tepsich P. 2015.

- [2015] [**Cetacean response to summer maritime traffic in the Western Mediterranean Sea**](#)
I. Campana, R. Crosti, D. Angeletti, L. Carosso, L. David, N. Di-Méglia, A. Moulins, M. Rosso, P. Tepsich, A. Arcangeli
Cetacean response to summer maritime traffic in the Western Mediterranean Sea
Mar. Environ. Res., 109 (2015), pp. 1-8
- [2015] [**Cetacean occurrence and spatial distribution: Habitat modelling for offshore waters in the Portuguese EEZ \(NE Atlantic\)**](#)
A.M. Correia, P. Tepsich, M. Rosso, R. Caldeira, I. Sousa-Pinto
Cetacean occurrence and spatial distribution: Habitat modelling for offshore waters in the Portuguese EEZ (NE Atlantic)
J. Mar. Syst., 143 (2015), pp. 73-85
- [2014] [**Habitat preferences of two deep-diving cetacean species in the northern Ligurian Sea**](#)
Tepsich P, Rosso M, Halpin PN, Moulins A (2014) Habitat preferences of two deep-diving cetacean species in the northern Ligurian Sea. Mar Ecol Prog Ser 508:247-260.
- [2014] [**Ecosystem dynamics in the Liguro-Provençal Basin: the role of eddies in the biological production.**](#)
E. Casella, P. Tepsich, X. Coulevard, R.M.A. Caldeira, K. Schroeder **Ecosystem dynamics in the Liguro-Provençal Basin: the role of eddies in the biological production** Mediterr. Mar. Sci. (2014)

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV



Genova, 08/07/2025

Paola Tepsich