



Maria Pantazi

Date of birth: 13 Feb 1977 | **Place of birth:** Athens, Greece | **Nationality:** Greek |

Gender: Female | **Phone number:** (+30) 6937283907 (Mobile) | **Phone number:**

(+30) 2291076255 (Work) | **Email address:** mpantazi@hcmr.gr | **Website:**

<https://imbriw.hcmr.gr/maria-pantazi/> | **Website:**

<http://scholar.google.gr/citations?hl=el&user=mgiWjlkAAAAJ> | **Website:**

www.linkedin.com/in/maria-pantazi-7b457a3b | **Website:**

<https://orcid.org/0009-0007-0249-6256> | **Website:**

<https://www.researchgate.net/profile/Pantazi-Maria> |

Address: 46.7 km Athinon-Souniou av, Anavyssos, 19013, Athens, Greece (Work)

ABOUT ME

- Integrated Assessment of the State & Quality of Marine Ecosystems, Sustainable Fisheries Management and Evaluation of Marine Ecosystems' Vulnerability, by means of: Statistical, Spatiotemporal & Bioeconomic Modelling, Risk Assessment techniques & Cumulative Impact Assessments
- Marine Data Management, supporting the quality, interoperability, and policy-relevance of marine, environmental and fisheries datasets.

WORK EXPERIENCE

RESEARCH ASSOCIATE, PERMANENT APPOINTMENT (HCMR) – HELLENIC CENTRE FOR MARINE RESEARCH - INSTITUTE OF MARINE BIOLOGICAL RESOURCES AND INLAND WATERS – May 2023 – Current – ATHENS, GREECE

Address: Institute of Marine Biological Resources and Inland Waters, 46.7 km Athinon-Souniou av, Anavyssos, 19013, Athens, Greece

Scientific and technical support to the CINEA/2023/OP/0002 Specific Contract 04: Data collection and analysis supporting the evaluation of the CFP. *Evaluation of indicators* capable of determining the negative impacts of fishing activities on the marine ecosystem (*incidental catches of sensitive species in the Med & Black Sea regions*) and capable of addressing accelerating climate change impacts (expected and unexpected) on fisheries management in the European Seas (*non-indigenous species & impact of invasive species on fishing activity*).

Scientific and technical support to the EU-funded Med&BS RDBFIS-II & III: *Organization and Coordination of Statistical Workshops* with Med & Black Sea MSs, EU institutions and regional experts to identify and suggest common methodological frameworks to be followed on the raising procedures (*data-raising harmonization*) for the biological data of MED&BS data-call. *Facilitation of high-level meetings* with EU institutions (DG MARE, DG JRC), regional expert groups (e.g. FDI Spatial, MEDIAS, RCG, Black Sea experts) and Med & Black Sea MSs for *data validations, quality-checks, compliance and interoperability*.

Scientific and technical support to the MSFD implementation (Monitoring and recording the status of the marine sub-regions of Greece/ Upgrade and functional updating of the monitoring network): *Environmental status assessment of the MSFD D1* according to Article 8 of the MSFD, under the thematic area: Species groups of birds, mammals, reptiles, fish, and cephalopods, focusing on the *Protected, Endangered, Threatened Species (PETS) of cartilaginous fishes. MSFD E-reporting (EU reporting obligation) for MSFD Art: 8, 9 & 10*.

SCIENTIFIC PROJECT OFFICER (FUNCTION GROUP IV), CONTRACT AGENT (EC-JRC) – EUROPEAN COMMISSION - JOINT RESEARCH CENTRE – Oct 2022 – May 2023 – ISPRA, ITALY

Address: Directorate D2 Sustainable Resources - Ocean and Water Unit, Via Enrico Fermi 2749, I-21027, Ispra, Italy

Scientific and technical support to the implementation of the MSFD and the EU Sustainable Blue Economy and Bioeconomy, in close liaison and collaboration with Member States' representatives, high-level officials, Regional Sea

Conventions and Data portals to: *deliver scientific inputs to the development of guidance and indicators of Good Environmental Status (GES) of European regional seas; contribute to the quantification of GES at a criterion level, where possible and develop a list of common indicators and methodological standards; support the EU Member States for the MSFD second cycle of assessment and reporting for Art. 8, 9 & 10 and facilitate the knowledge management and dissemination* by fostering links with DG ENV, DG MARE and DG RTD.

RESEARCH ASSOCIATE, CONTRACT AGENT (HCMR) – HELLENIC CENTRE FOR MARINE RESEARCH - INSTITUTE OF MARINE BIOLOGICAL RESOURCES AND INLAND WATERS – Jul 2016 – Oct 2022 – ATHENS, GREECE

Address: Institute of Marine Biological Resources and Inland Waters, Vouliagmenis 576 ave, Argypoli, 16452, Athens, Greece

Scientific and technical support to the implementation of the MSFD through *the national technical reporting under Article 11* (Monitoring Programmes), *evaluation of ecological indices* and *identification of complex interactions among ecosystem components and the marine environment*, relevant to the *assessment of GES*. Technical contribution to the *MSFD data management* (compliant with the INSPIRE Directive), as well as participation in *project management activities*.

Scientific and technical support to the DG-MARE research project: PROTOMEDEA, through implementation of *risk assessment techniques and statistical & bioeconomic modelling* to help define appropriate technical indicators in order to assess the contribution of Marine Protected Area (MPA) networks to the achievement of the Maximum Sustainable Yield (MSY) objectives of the CFP, as well as participation in *project management activities*.

Scientific support to the EU H2020 reasearch project: SEAWISE, by identifying *the key environmental, economic and social factors that could be considered when evaluating fisheries management strategies* in order *to determine those that have achieved GES under the MSFD*.

RESEARCH ASSOCIATE, PROJECT CONTRACT (HCMR) – HELLENIC CENTRE FOR MARINE RESEARCH - INSTITUTE OF MARINE BIOLOGICAL RESOURCES AND INLAND WATERS – Feb 2016 – Mar 2016 – ATHENS, GREECE

Address: Institute of Marine Biological Resources and Inland Waters, Vouliagmenis 576 ave, Argypoli, 16452, Athens, Greece

Statistical analysis of fisheries related data (length composition, age composition, fishing effort) within the research project BOATSEINE 2015.

RESEARCH ASSOCIATE, PROJECT CONTRACT (HCMR) – HELLENIC CENTRE FOR MARINE RESEARCH - INSTITUTE OF MARINE BIOLOGICAL RESOURCES AND INLAND WATERS – Dec 2015 – Feb 2016 – ATHENS, GREECE

Address: Institute of Marine Biological Resources and Inland Waters, Vouliagmenis 576 ave, Argypoli, 16452, Athens, Greece

Processing and statistical analysis of fisheries quantitative data within the framework of the research project BENTHIS: Benthic Ecosystem Fisheries Impact Studies (EU-FP7 project), aiming to provide the knowledge to further develop the ecosystem approach to fisheries management as required in the CFP and the MSFD.

RESEARCH ASSOCIATE, PROJECT CONTRACT (HCMR) – HELLENIC CENTRE FOR MARINE RESEARCH - INSTITUTE OF MARINE BIOLOGICAL RESOURCES AND INLAND WATERS – Oct 2015 – Dec 2015 – ATHENS, GREECE

Address: Institute of Marine Biological Resources and Inland Waters, Vouliagmenis 576 ave, Argypoli, 16452, Athens, Greece

Statistical analysis of discarded catches data in trawl fisheries within the framework of the research project MINOUW: Applying science, innovation and partnership to reduce discards in European fisheries (EU H2020 RIA project), aiming to encourage the adoption of fishing technologies and practices that reduce unwanted catches, in accordance to the CFP and MSFD objectives.

RESEARCH ASSOCIATE, CONTRACT AGENT (HCMR) – HELLENIC CENTRE FOR MARINE RESEARCH – Dec 2013 – Oct 2015 – ATHENS, GREECE

Address: Institute of Marine Biological Resources and Inland Waters, Vouliagmenis 576 ave, Argypoli, 16452, Athens, Greece

Scientific and technical contribution to the SEAS-ERA (EU FP7 ERA-NET) research project MERMAID, supporting the implementation of the MSFD, through the *identification and quantification of relevant indicators for the assessment of Good Environmental Status (GES); the definition of GES and the adaptation of corresponding environmental targets; the design of monitoring programmes for GES assessment; and the linkage of environmental targets with monitoring programmes*. Within MERMAID, an *integrated model of pressure types, marine environmental state, and associated uncertainties* was developed, in which the main threats were identified and ranked according to their relative importance using a scoring procedure that weighted their impacts on the relevant descriptors, based on existing knowledge and expert judgement.

Scientific contribution to the DG-MARE research project ADRIPLAN, in efforts related to the support of the MSP, by implementing cumulative impact assessment of human activities on ecosystem components (especially those of high conservation priority); developing spatial management scenarios through collaboration with key stakeholders and providing recommendations for the MSP.

RESEARCH ASSOCIATE, PROJECT CONTRACT (HCMR) – HELLENIC CENTRE FOR MARINE RESEARCH - INSTITUTE OF MARINE BIOLOGICAL RESOURCES AND INLAND WATERS – Nov 2013 – Dec 2013 – ATHENS, GREECE

Address: Institute of Marine Biological Resources and Inland Waters, Vouliagmenis 576 ave, Argypoli, 16452, Athens, Greece

Statistical analysis of fisheries data within the framework of the National Fisheries Data Collection Program 2013, as required under the CFP.

RESEARCH ASSOCIATE, CONTRACT AGENT (HCMR) – HELLENIC CENTRE FOR MARINE RESEARCH - INSTITUTE OF MARINE BIOLOGICAL RESOURCES AND INLAND WATERS – Oct 2010 – Nov 2013 – ATHENS, GREECE

Address: Institute of Marine Biological Resources and Inland Waters, Vouliagmenis 576 ave, Argypoli, 16452, Athens, Greece

Scientific and technical contribution to the FP7 EU Research project PERSEUS, relevant to the support of the MSFD, in efforts related to bridging science with policy needs; providing additional scientific understanding on how to assess GES, promoting MSFD concept to Non-EU countries and contributing to policy briefs.

Scientific and technical contribution to the FP7 EU Research project DEVOTES, relevant to the support of the MSFD, by developing a list of Marine Biodiversity Indicators aiming to provide the basis for assessing the environmental status of the marine ecosystems, defining an objective framework to test the quality of candidate indicators of GES and implementing an indicator-based assessment of marine Biological Diversity with NEAT tool.

Scientific and technical contribution to the FP7 EU Research project MESMA, assessing the marine ecosystem's vulnerability to human threats and the uncertainty associated with the monitoring and evaluation of spatially managed areas, focusing on Risk Assessment Techniques to identify, assess & prioritize risks so that their impact can then be monitored & controlled, and applying Ecosystem-Based Spatial Management Approaches in order to monitor and evaluate Spatially Managed Areas within the framework of the MSP.

Scientific contribution to the ERA-NET Research project Definelt, by means of Fisheries management & Bioeconomic modelling, aiming to determine optimal levels of fishing effort under different management regimes, in order to improve the overall effectiveness of fisheries management taking into account the sustainability of fisheries in terms of biological conservation but also the economic viability of the fleets, as well as developing Spatial & Temporal models in fisheries stocks to provide suitable environmental indicators allowing to examine spatiotemporal effects of environmental characteristics on the ecosystem components, in order to support the CFP objectives.

RESEARCH ASSOCIATE, CONTRACT AGENT (HMCR) – HELLENIC CENTRE FOR MARINE RESEARCH - INSTITUTE OF OCEANOGRAPHY – Apr 2007 – Oct 2010 – ATHENS, GREECE

Address: Institute of Oceanography, 46.7 km Athinon-Souniou ave, Anavyssos, 19013, Athens, Greece

Scientific and technical support to the FP6 EU Research project: SESAME, by identifying interrelationships of several environmental variables on zooplankton, depicting temporal differences in the community composition of zooplankton and evaluating long-term changes (related to climate change and/or anthropogenic pressure) in the marine environment by using as indicators zooplankton species associations. Technical contribution to Information Management, in accordance with the recommendations of the large-scale EU oceanographic data management project SEADATANET, in terms of compiling HCMR's historical, newly collected (within the framework of SESAME) as well as model data and metadata that were fed into SESAME Bio database (taxonomy-related data as well as geochemical and biological bottle data), SESAME Time-Series database (time series of physical, chemical and biological data observed at fixed stations) and SESAME Modelled Time Series (time series of physical, chemical and biological data generated by numerical models).

ICHTHYOLOGIST, CONTRACT AGENT (MINAGRIC) – MINISTRY OF RURAL DEVELOPMENT AND FOOD - DIRECTORATE OF FISHERIES – Feb 2005 – Jul 2006 – ATHENS, GREECE

Address: Directorate of Fisheries, 381 Acharnon str, Athens, 11143, Athens, Greece

Implementation of the measures of the Operational Program for Fisheries Sector 2000-2006. Evaluation of investment projects concerning the replacement, renewal, modernization and construction of fishing vessels.

RESEARCH ASSOCIATE - PROJECT CONTRACT (UNI AEGEAN) – UNIVERSITY OF THE AEGEAN – Sep 2005 – Nov 2005 – LESVOS, GREECE

Address: University Hill, Mytilene, 81100, Lesvos, Greece

Scientific and technical support within the framework of IMAS-Fish research project:

- Statistical support to the tasks related to the development of GSLIB software.
- Analysis of the GSLIB routine library and elaboration of an application manual.
- Spatial analysis of hydroacoustic data using winGSLIB software (kriging, simulations) - Geostatistics
- Analysis of spatial interdependencies among hydroacoustic and environmental parameters with winGSLIB software (co-kriging and simulations) - Geostatistics

RESEARCH ASSOCIATE - PROJECT CONTRACT (UNI AEGEAN) – UNIVERSITY OF THE AEGEAN – Apr 2004 – Jun 2005 – LESVOS, GREECE

Address: University Hill, Mytilene, 81100, Lesvos, Greece

Scientific and technical support within the framework of **IMAS-Fish** research project:

- Statistical support to the tasks related to the development of GSLIB software.
- Analysis of the GSLIB routine library and elaboration of an application manual.
- Spatial analysis of hydroacoustic data using winGSLIB software (kriging, simulations) - Geostatistics
- Analysis of spatial interdependencies among hydroacoustic and environmental parameters with winGSLIB software (co-kriging and simulations) - Geostatistics

● EDUCATION AND TRAINING

OCT 2001 – MAR 2004 Athens, Greece

MSC IN BIOLOGICAL OCEANOGRAPHY (TWO-YEAR INTERDEPARTMENTAL POSTGRADUATE UNIVERSITY PROGRAM) National and Kapodistrian University of Athens

Website <http://en.uoa.gr/> |

Thesis Statistical processing of phytobenthic data, in order to evaluate and rank the biodiversity of marine areas of the Natura 2000 network for the implementation of management plans.

JAN 2003 London, United Kingdom

DIPLOMA IN TRANSLATION (DIPTRANS) / IOLET LEVEL 7 DIPLOMA IN TRANSLATION (ENGLISH INTO GREEK) The Chartered Institute of Linguists (CIOL) / The IoL Educational Trust (IoLET)

Website <http://www.ciol.org.uk/diptrans>

OCT 1996 – OCT 2001 Athens, Greece

BSC IN STATISTICS AND INSURANCE SCIENCE (FOUR-YEAR UNIVERSITY PROGRAM) University of Piraeus

Website <http://www.unipi.gr/unipi/en/>

5 OCT 2010 – 7 OCT 2010 Copenhagen, Denmark

TRAINING COURSE: "OPENING THE BOX: STOCK ASSESSMENT AND FISHERIES ADVICE ON STAKEHOLDERS, NGOS AND POLICY MAKERS" ICES (International Council for the Exploration of the Sea)

Website <http://www.ices.dk/Pages/default.aspx>

1 JUL 2010 – 15 JUL 2010 Athens, Greece

TRAINING COURSE: "MEDITERRANEAN MARINE ECOSYSTEMS: FUNCTIONING AND EVOLUTION" John S. Latsis Public Benefit Foundation - HCMR

Website <http://www.latsis-foundation.org/eng>, <http://www.hcmr.gr/en/>

28 JUL 2008 – 1 AUG 2008 Varna, Bulgaria

TRAINING COURSE: "STATISTICAL ANALYSIS OF BIOLOGICAL DATA AND TIME-SERIES" Institute of Oceanology, IO-BAS

Website http://www.io-bas.bg/index_en.html

10 SEP 2007 – 14 SEP 2007 Kiel, Germany

TRAINING COURSE: "COMBINING DATA AND MODELS – STATISTICAL ANALYSIS AND DATA ASSIMILATION IN BIOGEOCHEMICAL OCEANOGRAPHY" IFM-GEOMAR

Website <http://www.geomar.de/en/centre/>

10 MAY 2004 – 15 MAY 2004 Athens, Greece

TRAINING COURSE: "MARINE BIOACOUSTICS" Ministry of Development (Thalatta) & PELAGOS Cetacean Research Institute

Website <http://www.iacm.forth.gr/thalatta/>, <http://www.pelagosinstitute.gr/en>

4 APR 2001 – 29 JUN 2001 Athens, Greece

TRAINING COURSE: "TOTAL QUALITY" EMI vocational training center

Website <https://www.emigroup.gr/?lang=en>

OCT 1997 – MAY 1999 Athens, Greece

TRAINING COURSE: "PROFESSIONAL TRANSLATION FROM ENGLISH TO GREEK" Hellenic American Union

Website <http://www.hau.gr/>

● LANGUAGE SKILLS

Mother tongue(s): **GREEK**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C2	C2	C2

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

● SKILLS

Microsoft Office | R language and R studio | S-PLUS | Primer-e | MEFISTO2017 | WINGSLIB | ArcGIS | Wiki

● PUBLICATIONS

2025

[Publications Office of the European Union](#)

Palma, M., Louropoulou, E., Alonso Aller, E., Cardoso, A.C., Carravieri, A., Druon, J.-N., Macias Moy, D., Magliozzi, C., Martini, E., Pali Alexis, A., Mendes, C., **Pantazi, M.**, Piroddi, C., Ruiz-Oregon, L.F., Tornero Alavarez, M.V., Vasilakopoulos, P., Zupan, M. and Hanke, G., Targets under the Marine Strategy Framework Directive, Publications Office of the European Union, Luxembourg, 2025, <https://data.europa.eu/doi/10.2760/7211633>, JRC140727

2025

[Publications Office of the European Union](#)

Kavadas, S., Chamodrakas, I., Bitetto, I., Zupa, W., Maina I., Ligas A., Zilioli M., Accadia P., Dokos I., Kalkavouras K., Hattab T., Kapelonis A., **Pantazi M.**, Touloumis K., Adamidou A., *et al.*, Hosting, maintenance and further development of the regional database for the Mediterranean and the Black Sea (RDBFIS-II) - Final Report, Publications Office of the European Union, 2025, <https://data.europa.eu/doi/10.2926/5619525>

2024

[Science of The Total Environment](#)

Giani M., Pavlidou M., Kralj M., Varkitzi I., Borja A., Menchaca I., Lipizer M., Partescano E., Urbini L., Francé J., Magaletti E., Nguyen Xuan A., Lanera P., Skejić S., D., Ninčević Gladan Z., Matijević S., **Pantazi M.**, Pagou K. (2024) Assessment of the eutrophication status at Mediterranean sub-basin scale, within the European Marine Strategy Framework Directive. Science of The Total Environment, 945, 173876; <https://doi.org/10.1016/j.scitotenv.2024.173876>

2022

[MDPI - Water](#)

Varikitzi I., Pavlidou A., **Pantazi M.**, Rousselaki E., Katiris G.-A., Gratsia E., Kapsimalis V. and Pagou K. (2022) Dumping of Dredge Spoil in the Pelagic Habitat: Focus on Trophic Status, Phytoplankton Diversity Responses and Generation of Blooms. *Water* 2022, 14(15), 2343; <https://doi.org/10.3390/w14152343>

2022

MDPI - Biology

Karachle P.K., Oikonomou A., **Pantazi M.**, Stergiou K.I. and Zenetos A. (2022). Can Biological Traits Serve as Predictors for Fishes' Introductions, Establishment and Interactions? The Mediterranean Sea Case Study. *Biology* 2022,11(11), 1625. <https://doi.org/10.3390/biology11111625>

2022

DTU - Technical University of Denmark

Brown, E. J., Damalas, D., Savina-Rolland, M., Plataniotis, A., Maina, I., **Pantazi, M.**, Uhlmann, S., Beukhof, E., Kavadas, S., Koundouri, P., Garcia, D., Bitetto, I., Rindorf, A., Reid, D., & Piet, G. (2022). *SEAWise Report on review guidelines to be used in tasks 2.1, 3.1, 4.1, 5.1 and 6.1*. <https://doi.org/10.11583/DTU.21221267>

2022

DTU - Technical University of Denmark

Sgardeli, V., Garcia, D., Brown, E.J., Damalas, D., **Pantazi, M.**, Politikos, D., Tsoukali, S., Despoti, S., Giannoulaki, M., Liontakis, A., Vassilopoulou, C., Aranda, M., Ibaibarriaga, L., Andres, M., Altuna, M., Melià, P., Casagrandi, R., Mari, L., Trijoulet, V., Kokkalis, A., Jacobsen, N.S., Brooks, M.E., Mildenerberger, T., Poos, J.J., Binch, L., Batts, L., Reid, D., Putnis, I., Baranova, T., Taylor, M., Kuehn, B., Kempf, A., Savina, M., Lehuta, M., Mahévas, M., Travers, M., Vermard, Y., Woillez, M., Girardin, R., Halouani, G., Gascuel, D., Bitetto, I., Romagnoni, G., Depestele, J., Sys, K., van Walraven, L., Piet, G., Vallina, T., Thorpe, R., Voss, R. and Rindorf, A. (2022): *SEAWise Report on the key interactions in European socio-ecological fisheries systems*. Technical University of Denmark. <https://doi.org/10.11583/DTU.23261225>

2020

Publications Office of the European Union

European Commission: Directorate-General for Maritime Affairs and Fisheries, *Marine protected areas – Network(s) for enhancement of sustainable fisheries in EU Mediterranean waters – PROTOMEDEA: towards the establishment of Marine Protected Area Networks in the Eastern Mediterranean*, Publications Office, 2020, <https://data.europa.eu/doi/10.2771/55595>

2019

Deep Sea Research Part II: Topical Studies in Oceanography

Siokou, I., Zervoudaki, S., Velaoras, D., Theocharis, A., Christou, E. D., Protopapa, M., and **Pantazi, M.** (2019) *Mesozooplankton vertical patterns along an east-west transect in the oligotrophic Mediterranean sea during early summer*. *Deep-Sea Research Part II* 164 (2019) 170–189 <https://doi.org/10.1016/j.dsr2.2019.02.006>

2018

Ecological Indicators

Pavlidou, A., Simboura, N., Pagou, K., Assimakopoulou, G., Gerakaris, V., Hatzianestis, I., Panayotidis, P., **Pantazi, M.**, Papadopoulou, N., Reizopoulou, N., Smith, C., Triantaphyllou, M., Uyerra, M. C., Varkitzi, I., Vassilopoulou, V., Zeri, C. and Borja, A. (2018) *Using a holistic ecosystem-integrated approach to assess the environmental status of Saronikos Gulf, Eastern Mediterranean* *Ecological Indicators* <https://doi.org/10.1016/j.ecolind.2018.09.007>

2018

Mediterranean Marine Science

Varkitzi, I., Markogianni, V., **Pantazi, M.**, Pagou, K., Pavlidou, A., & Dimitriou, E. (2018). *Effect of river inputs on environmental status and potentially harmful phytoplankton in a coastal area of eastern Mediterranean (Maliakos Gulf, Greece)*. *Mediterranean Marine Science*, 19(2), 326-343. doi:<http://dx.doi.org/10.12681/mms.14591>

2018

ICES Journal of Marine Science

Maina, I., Kavadas, S., Damalas, D., **Pantazi, M.**, and Katsanevakis, S. Dynamics of trawling effort in the Aegean Sea: investigating the potential of Vessel Monitoring System (VMS) data. – ICES Journal of Marine Science, Volume 75, Issue 6, November-December 2018, Pages 2265–2275, <https://doi.org/10.1093/icesjms/fsy083>

2017

Environmental Science and Pollution Research

Brodersen, M.M., **Pantazi, M.**, Kokkali, A. *et al.* Cumulative impacts from multiple human activities on seagrass meadows in eastern Mediterranean waters: the case of Saronikos Gulf (Aegean Sea, Greece). *Environ Sci Pollut Res* 25, 26809–26822 (2018). <https://doi.org/10.1007/s11356-017-0848-7>

2016

Frontiers in Marine Science

Uusitalo, L., Blanchet, H., Andersen, JH., Beauchard, O., Berg, T., Bianchelli, S., Cantafaro, A., Carstensen, J., Carugati, L., Cochrane, S., Danovaro, R., Heiskanen, A-S., Karvinen, V., Moncheva, S., Murray, C., Neto, JM., Nygård, H., **Pantazi, M.**, Papadopoulou, N., Simboura, N., Srébaliené, G., Uyarra, MC. and Borja, A. (2016) Indicator-Based Assessment of Marine Biological Diversity—Lessons from 10 Case Studies across the European Seas. *Front. Mar. Sci.* 3:159. doi: 10.3389/fmars.2016.00159. <https://doi.org/10.3389/fmars.2016.00159>

2016

Continental Shelf Research

Frangoulis, C., Grigoratou, M., Zoulias, Th., Hannides, C.C.S., **Pantazi, M.**, Psarra, S., Siokou, I., Continental Shelf Research (2016), Expanding zooplankton standing stock estimation from meso- to metazooplankton: A case study in the N. Aegean Sea (Mediterranean Sea), Continental Shelf Research <http://dx.doi.org/10.1016/j.csr.2016.10.004>

2016

Frontiers in Marine Science

Queirós, AM., Strong, JA., Mazik, K., Carstensen, J., Bruun, J., Somerfield, PJ., Bruhn, A., Ciavatta, S., Flo, E., Bizsel, N., Özyaydinli, M., Chuševé, R., Muxika, I., Nygard, H., Papadopoulou, N., **Pantazi, M.** and Krause-Jensen, D. (2016) An Objective Framework to Test the Quality of Candidate Indicators of Good Environmental Status. *Front. Mar. Sci.* 3:73. doi: 10.3389/fmars.2016.00073. <https://doi.org/10.3389/fmars.2016.00073>

2016

Frontiers in Marine Science

Teixeira, H., Berg, T., Uusitalo, L., Fürhaupter, K., Heiskanen, A-S., Mazik, K., Lynam, CP., Neville, S., Rodriguez, JG., Papadopoulou, N., Moncheva, S., Churilova, T., Kryvenko, O., Krause-Jensen, D., Zaiko, A., Veríssimo, H., **Pantazi, M.**, Carvalho, S., Patrício, J., Uyarra, MC. and Borja, A. (2016) A Catalogue of Marine Biodiversity Indicators. *Front. Mar. Sci.* 3:207. doi: 10.3389/fmars.2016.00207. <https://doi.org/10.3389/fmars.2016.00207>

2015

Marine Pollution Bulletin

Crise, A., Kaberi, H., Ruiz, J., Zatsépin, A., Arashkevich, E., Giani, M., Karageorgis, A. P., Prieto, L., **Pantazi, M.**, Gonzalez-Fernandez, D., *et al.* (2015). A MSFD complementary approach for the assessment of pressures, knowledge and data gaps in Southern European Seas: the PERSEUS experience. Marine Pollution Bulletin. <http://dx.doi.org/10.1016/j.marpolbul.2015.03.024>

2015

ISMAR –CNR 2015

Barbanti A., Campostrini P., Musco F., Sarretta A., Gissi E. (eds.) (2015). ADRIPLAN Conclusions and Recommendations: A short manual for MSP implementation in the Adriatic-Ionian Region. CNR-ISMAR, Venice, IT. <http://adriplan.eu/index.php/news/334-adriplan-conclusions-and-recommendations>

2015

ISMAR –CNR 2015

Barbanti A., Campostrini P., Musco F., Sarretta A., Gissi E. (eds.) (2015). Developing a Maritime Spatial Plan for the Adriatic-Ionian Region. CNR-ISMAR, Venice, IT. <http://adriplan.eu/index.php/news/334-adriplan-conclusions-and-recommendations>

2015

Marine Policy

Stelzenmüller, V., Vega Fernández, T., Cronin, K., Röckmann, C., **Pantazi, M.**, Vanaverbeke, J., *et al.* (2015). Assessing uncertainty associated with the monitoring and evaluation of spatially managed areas. *Marine Policy*, 51 (2015), pp. 151–162. <http://www.sciencedirect.com/science/article/pii/S0308597X14002036?np=y>

2015

Mediterranean Marine Science

Kavadas, S., Maina, I., Damalas, D., Dokos, I., **Pantazi, M.**, & Vassilopoulou, V. (2015). Multi-Criteria Decision Analysis as a tool to extract fishing footprints and estimate fishing pressure: application to small scale coastal fisheries and implications for management in the context of the Maritime Spatial Planning Directive, 16(2), 294–304. <https://doi.org/10.12681/mms.1087>

2015

IGI Global publishing: Progressive Engineering Practices in Marine Resource Management. Advances in Environmental Engineering & Green Technologies (AEEGT) Book Series.

Damalas, D., Vassilopoulou, V. & **Pantazi M.** (2015). Fishery indicators for policy use in the Mediterranean and Black Sea. In: *Progressive Engineering Practices in Marine Resource Management. Advances in Environmental Engineering & Green Technologies (AEEGT) Book Series*. I. Zlateva, V. Raykov, N. Nikolov, editors, Published by IGI Global publishing doi:10.4018/978-1-4666-8333-4. <https://www.igi-global.com/chapter/fishery-indicators-for-policy-use-in-the-mediterranean-and-black-sea/129553>

2015

Mediterranean Marine Science

Altukhov, D., Siokou, I., **Pantazi, M.**, Stefanova, K., Timofte, F., Gubanova, A., Nikishina, A., & Arashkevich, E. (2015). Intercomparison of five nets used for mesozooplankton sampling. *Mediterranean Marine Science*, 16(3), 550–561. <https://doi.org/10.12681/mms.1100>

2014

Αλιευτικά Νέα

Π. Καραχλέ. Ε. Καλογιάννη, Α. Οικονόμου, Ν. Σκουλικίδης, Μ. Στουμπούδη, Σ. Ζόγκαρης, Φ. Πατούρα, Β. Τάχος, Ν. Κούτσικος, Μ. Μανιοπούλου, Κ. Τσαγκαράκης, Π. Βασιλακόπουλος, Μ. Καρκάνη, Δ. Κλαουδάτος, Α. Κόκκαλη, **Μ. Πανταζή**, Α. Παπαδόπουλος, Α. Μαχιάς, Κ. Ι. Στεργίου. (2014). Ινστιτούτο Θαλάσσιων Βιολογικών Πόρων και Εσωτερικών Υδάτων, Ελληνικό Κέντρο Θαλάσσιων Ερευνών. 2 Απριλίου 2014, Τεύχος 387, Αλιευτικά Νέα. <http://alieftikanea.gr/wp-content/uploads/2014/04/28-37.pdf>

2014

Fisheries Management and Ecology

Maravelias, CD., Maynou, F., **Pantazi, M.** (2014). Fisheries management scenarios: Tradeoffs between economic and biological objectives. *Fisheries Management and Ecology* 21(3), 186-195. <https://doi.org/10.1111/fme.12060>

2014

Mediterranean Marine Science

Siokou, I., Frangoulis, C., Grigoratou M., & **Pantazi, M.**, (2014). Zooplankton community dynamics in the N. Aegean front (E. Mediterranean) in the winter spring period. *Mediterranean Marine Science*, 15(4), 706–720. <https://doi.org/10.12681/mms.915>

2013

<https://maritime-spatial-planning.ec.europa.eu/practices/identified-gaps-msfd-assessment-elements>

Laroche S., Andral B., Cadiou J.-F., **Pantazi M.**, Gonzalez Fernandez D., Vasile D., Vasilopoulou V., Hanke G., Secrieru D., Gomoiu M.-T., Oaie G., Begun T., Galgani F., Rougeron N., Lorance P., Tsangaris C., Prospathopoulos A., Symboura N., Kontogiannis C., Tsagarakis K., Giannakourou A., Christou E., Streftaris N., Boicenco L., Dumitrache C., Lazar L., Oros A., Coatu V., Gheorghe R., Moncheva S. (2013). Identified gaps on MSFD assessment elements. PERSEUS Project. ISBN 978-960-9798-01-3. <https://bit.ly/2uppYmC>

2013

Estuarine, Coastal and Shelf Science

Tserpes G., Maravelias C.D., **Pantazi M.**, Peristeraki P. (2013). Distribution of relatively rare demersal elasmobranchs in the eastern Mediterranean. Estuarine, Coastal and Shelf Science, Volume 117, 2013, Pages 48-53, ISSN 0272-7714, <https://doi.org/10.1016/j.ecss.2012.09.020>

2013

WIT Transactions on Ecology and the Environment

Vassilopoulou, V., Issaris, Y., Giakoumi, S., Mavromati, G., **Pantazi, M.**, Kokkali, A., Kavadas, S., Maina, I., Dogrammatzi, A., Anagnostou, C., Katsanevakis, S., Panayotidis, P. (2013). Application of an ecosystem-based spatial management approach in a coastal area in western Greece. WIT Transactions on Ecology and the Environment, 169, pp. 103 – 114. <https://www.witpress.com/elibrary/wit-transactions-on-ecology-and-the-environment/169/24241>

2012

Journal of Marine Systems

Raitsos, D.E., Korres, G., Triantafyllou, G., Petihakis, G., **Pantazi, M.**, Tsiaras, K. and Pollani, A. (2012). Assessing chlorophyll variability in relation to the environmental regime in Pagasitikos Gulf, Greece. Journal of Marine Systems 94 (2012) S16-S22. <http://www.sciencedirect.com/science/article/pii/S0924796311002703>

2012

Turkish Journal of Fisheries and Aquatic Sciences

Moncheva, S., **Pantazi, M.**, Pautova, L., Boicenco, L., Vasiliu, D., & Mantzosh, L. (2012). Black Sea Phytoplankton Data Quality – Problems and Progress. Turkish Journal of Fisheries and Aquatic Sciences, 12, 417-422. <https://www.trjfas.org/abstract.php?id=522>

2012

PLoS ONE

Maravelias, C. D., Tserpes, G., **Pantazi, M.** and Peristeraki, N. (2012). Habitat selection and temporal abundance fluctuations of common demersal cartilaginous fish in the Aegean Sea (Eastern Mediterranean). PLoS ONE, 7(4): 35474: <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0035474>

2012

Mediterranean Marine Science

Issaris, Y., Katsanevakis, S., **Pantazi, M.**, Vassilopoulou, V., Panayotidis, P., Kavadas, S., Kokkali, A., Salomidi, M., Frantzis, A., Panou, A., Damalas, D., Klaoudatos, D., Sakellariou, D., Drakopoulou, P., Kyriakidou, C., Maina, I., Fric, J., Smith, C., Giakoumi, S., & Karris, G. (2012). Ecological mapping and data quality assessment for the needs of ecosystem-based marine spatial management: case study Greek Ionian Sea and adjacent gulfs. Mediterranean Marine Science, 13(2), 297–311. <https://doi.org/10.12681/mms.312>

● **NETWORKS AND MEMBERSHIPS**

Member of the Geotechnical Chamber of Greece (Ichthyologist)

● CONFERENCES AND SEMINARS

30 OCT 2025 – 2 NOV 2025 Ioannina - Greece

19th Hellenic Conference of Ichthyologists

Βασιλοπούλου Β., Φωτιάδης Ν., Μπρόντερζεν Μ.Μ., Χατζησπύρου Α, **Πανταζή Μ.**, Ευγενία Λευκαδίτου. (2025). Προκαταρκτική μελέτη για την παρεμπόδιση αλίευση ευάλωτων Χονδριχθύων κατά τις εμπορικές αλιευτικές δραστηριότητες στο κεντρικό Αιγαίο. Πρακτικά Πανελληνίου Συνεδρίου Ιχθυολόγων 19: 20-25

Link https://psid.bio.auth.gr/wp-content/uploads/2025/11/Ichthyo_Proceedings_2025_FINAL.pdf

3 JUL 2018 – 6 JUL 2018 Kiev, Ukraine

Symposium on Euro-Asian Biodiversity 2018

Maria PANTAZI, Donna DIMARCHOPOULOU, Aikaterini DOGRAMMATZI, Athanassios C TSIKLIRAS, Paraskevi K KARACHLE. Fish and Invertebrate Diversity in a Semi-Protected Area (Pagasitikos Gulf, Greece). Symposium on Euro-Asian Biodiversity Book of Abstracts, p. 286. July 03 – 06 2018. Kiev, Ukraine.

30 MAY 2018 – 3 JUN 2018 Corfu, Greece

12th Panhellenic Symposium of Oceanography and Fisheries

Papadopoulou K-N, Smith C-J, Sevastou K, Simboura N, Zenetos A, **Pantazi M.** FP7 Project DEVOTES: Development of innovative tools for understanding marine biodiversity and assessing good environmental status (119). Proc. 12th Panhel.Symp. Oceanogr. & Fish. (753).May 30 – June 03 2018, Corfu Island, Greece. ISBN: 978-960-9798-08-2.

30 MAY 2018 – 3 JUN 2018 Corfu, Greece

12th Panhellenic Symposium of Oceanography and Fisheries

Papadopoulou K-N, Smith C-J, **Pantazi M**, Karachle PK. Stakeholders preferences on Marine Protected Areas as conservation and fisheries management tools. Proc.12th Panhel.Symp. Oceanogr. & Fish. (7). May 30 – June 03 2018, Corfu Island, Greece. ISBN: 978-960-9798-08-2.

25 MAY 2017 – 27 MAY 2017 Lamia, Greece

39th Conference of Hellenic Society for Biological Sciences

Koutrolikou Aikaterini, Dimarchopoulou Donna, **Pantazi Maria**, Dogrammatzi Aikaterini, Karachle Paraskevi K, Tsipliras Athanassios. Catch composition and fishing effort of recreational fisheries in the Aegean Sea (Greece). Proc. of 39th Conference of Hellenic Society for Biological Sciences (156-157). May 25-27, 2017. Lamia, Greece.

6 OCT 2016 – 9 OCT 2016 Kavala, Greece

16th Hellenic Conference of Ichthyologists

Paraskevi K. Karachle, Vassiliki Vassilopoulou, Marianna Gianoulaki, Donna Dimarchopoulou, Zoi Thanopoulou, Spyridonlosifidis, Stefanos Kavadas, Argyris Kallianiotis, Stelios Katsanevakis, Carlos Jimenez, Irida Maina, Maria Maniopoulos, Christos D. Maravelias, Athanasios Machias, Nickolas Michailidis, **Maria Pantazi**, Euripides Papadopoulos, Konstantia Papadopoulou, Stefanos Paraskevopoulos, Dimitra Petza, Antonis Petrou, Giuseppe Scarcella, Maria Sini, Chris Smith, Konstantinos I. Stergiou, Konstantinos Tsagarakis, George Tserpes, Athanasios Tsipliras, Niki Chartosia, Louis Hadjoannou: Introducing PROTOMEDEA project: Towards the establishment of Marine Protected Area Networks in the Eastern Mediterranean. Proc. 16th Hellenic Conference of Ichthyologists. (497). October 6-9 2016, Kavala, Greece. http://psid.bio.auth.gr/wp-content/uploads/files/archive/16/16_Ichthyology_Proceedings_2016_Kavala.pdf?x86406

7 DEC 2015 – 9 DEC 2015 Brussels, Belgium

PERSEUS International Conference Integrated Marine Research in the Mediterranean and the Black Sea

GONZÁLEZ D., **PANTAZI M.**, VASILE D., MURESAN M., VASSILOPOULOU V. & HANKE G. Chemical pollution in the SES: methodological approaches and assessment PERSEUS International Conference Integrated Marine Research in the Mediterranean and the Black Sea. 7-9 December, 2015, Brussels, Belgium / ISBN: 978-960-9798-24-2

7 DEC 2015 – 9 DEC 2015 Brussels, Belgium

PERSEUS International Conference Integrated Marine Research in the Mediterranean and the Black Sea

KABERI H., **PANTAZI M.**, VASSILOPOULOU V., ANDRA L.B., SALIHOGLU B., GUVEN O., KONTOGIANNI A., SKOURTOS M., ZANOUB. & STREFTARIS, N. Marine environmental targets linked to regional management schemes based on indicators developed for the Mediterranean Sea – The MERMAID Project. PERSEUS International Conference Integrated Marine Research in the Mediterranean and the Black Sea. 7-9 December, 2015, Brussels, Belgium / ISBN: 978-960-9798-24-2

7 DEC 2015 – 9 DEC 2015 Brussels, Belgium

PERSEUS International Conference Integrated Marine Research in the Mediterranean and the Black Sea

Kontogianni A., Tourkolias C., Damigos D., Skourtos M., Andral B., Salihoglu B., Güven O., Zanou B., Kaberi H., Vassilopoulou C., **Pantazi M.**, Zeri C., Brodersen M. and Streftaris N., 2015. "Linking targets and cost-effective management measures for marine governance: The MeTaLi model – MERMAID project". Presented at the PERSEUS International Conference Integrated Marine Research in the Mediterranean and the Black Sea. 09 December, 2015, Brussels, Belgium / ISBN: 978-960-9798-24-2

6 JUL 2015 – 8 JUL 2015 Piraeus, Greece

6th International Conference on Information, Intelligence, Systems and Applications

Lykiardopoulos A., Balopoulou S., Iona A., Vavilis P., **Pantazi M.**, Kalkavouras K. (2015). Monitoring of the Pan-European Marine Data Management infrastructure in the framework of EU/FP7 SeaDataNet II Project. The 6th International Conference on Information, Intelligence, Systems and Applications. July 06 - 08 2015, Piraeus, Greece. <http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=7387953>

13 MAY 2015 – 17 MAY 2015 Lesvos, Greece

11th Panhellenic Symposium of Oceanography and Fisheries

Kokkali A., Krassanakis V., **Pantazi M.**, Vassilopoulou V. (2015). Assessment of marine ecosystem's vulnerability to human threats: the case of the Marine Protected Area of Zakynthos Island. Proc. 11th Panhel. Symp. Oceanogr. & Fish. (757) May 13 - 17 2015, Mytilene, Lesvos Island, Greece. ISBN: 978-960-9798-08-2.

13 MAY 2015 – 17 MAY 2015 Lesvos, Greece

11th Panhellenic Symposium of Oceanography and Fisheries

Pantazi M., Simboura N., Papadopoulou N., Smith C., Vassilopoulou V. (2015) Signal Detection Theory: a first application in Greek benthic datasets. Proc. 11th Panhel. Symp. Oceanogr. & Fish. (753). May 13 - 17 2015, Mytilene, Lesvos Island, Greece. ISBN: 978-960-9798-08-2.

6 MAY 2015 – 7 MAY 2015 Malmö, Sweden

WATERS Scientific Symposium 2015: "Tools for assessing status of European aquatic ecosystems"

Maria Pantazi, Iñigo Muxika, Ángel Borja, Nomiki Simboura, J. Germán Rodríguez, Chris Smith, Nadia Papadopoulou (2015). Evaluation of four existing benthic indices in Spain & Greece using Signal Detection Theory. WATERS Scientific Symposium 2015: "Tools for assessing the status of European aquatic ecosystems", 6-7 May 2015, Malmö, Sweden.

9 OCT 2014 – 12 OCT 2014 Mytilene, Greece

7th Congress of the Hellenic Ecological Society

Μπρόντερζεν Μ.-Μ., **Πανταζή Μ.**, Βασιλοπούλου Β. (2014). Χρήση του πλαισίου Πίεση – Κατάσταση – Αντίδραση για τη διερεύνηση σχέσεων που απορρέουν από αλιευτικές δραστηριότητες (243). 7th Congress of the Hellenic Ecological Society. 9-12 October 2014, Mytilene, Greece. https://www.helecos.gr/en/activities/helecos-congresses/7th-congress/proceedings/BOOK_OF_ABSTRACTS.pdf

9 OCT 2014 – 12 OCT 2014 Mytilene, Greece

7th Congress of the Hellenic Ecological Society

Βασιλοπούλου Β., Χαραλάμπους Ι., **Πανταζή Μ.**, Καραχλέ Π.Κ. (2014). Επίδραση της κλιματικής αλλαγής στις αλιευτικές συλλήψεις: εφαρμογή του δείκτη μέσης θερμοκρασίας αλιεύματος σε δεδομένα από τις Ελληνικές θάλασσες (187). 7th Congress of the Hellenic Ecological Society. 9-12 October 2014, Mytilene, Greece. https://www.helecos.gr/en/activities/helecos-congresses/7th-congress/proceedings/BOOK_OF_ABSTRACTS.pdf

4 OCT 2014 – 5 OCT 2014 Santorini, Greece

THALATTA 2014: 2nd Conference Islands & Sea: Building a sustainable maritime economy

Pantazi M., Gonzalez-Fernandez D., Vassilopoulou V., Hanke G., Vasile D., Oaie G., Laroche S., Andral B. (2014). Analysis of marine environmental assessment approaches regarding pollution within the framework of FP7 PERSEUS project.

THALATTA 2014: 2nd Conference Islands & Sea: Building a sustainable maritime economy, 4-5 October 2014, Santorini, Greece.

27 NOV 2013 – 30 NOV 2013 St. Julian's, Malta

FAO Fisheries and Aquaculture (First Regional Symposium on Sustainable Small-Scale Fisheries in the Mediterranean and Black Sea)

KAVADAS S., MAINA I., VASSILOPOULOU V., DAMALAS D., DOKOS J., **PANTAZI M.** Estimating fishing pressure from coastal fisheries using Multicriteria Decision Analysis methodology. 1st Regional Symposium on Sustainable small-scale fisheries in the Mediterranean and Black Seas. GFCM & FAO Conference, 27-30 November 2013, St. Julian's, Malta / ISBN: 978-92-5-108846-3 / <https://archimer.ifremer.fr/doc/00711/82282/>

28 OCT 2013 – 1 NOV 2013 Marseille, France

40th CIESM Congress

S. Laroche, B. Andral, **M. Pantazi**, C. Vasilopoulou Vassiliki, D. Gonzalez-Fernandez, G. Hanke, J. Cadiou, D. Vasile and G. Oaie. (2013). A tool for gap analysis of the MSFD assessment elements of the Southern European Seas countries, carried out in the framework of the PERSEUS FP7 project. 40th CIESM Congress. 28/10 – 01/11 2013, Marseille, France. CIESM Congress Proceedings n°40. http://www.ciesm.org/online/archives/abstracts/pdf/40/Vol40_opt.pdf

28 OCT 2013 – 1 NOV 2013 Marseille, France

40th CIESM Congress

D. Gonzalez Fernandez, G. Hanke, S. Laroche, B. Andral, F. Galgani, **M. Pantazi**, V. Vasilopoulou, J.F. Cadiou, D. Secrieru and T. Begun. (2013). Methodological approaches to assess Marine Litter in the MSFD Initial Assessments of Mediterranean and Black Sea EU countries. 40th CIESM Congress. 28/10 – 01/11 2013, Marseille, France. CIESM Congress Proceedings n°40. http://www.ciesm.org/online/archives/abstracts/pdf/40/Vol40_opt.pdf

7 OCT 2013 – 9 OCT 2013 Crete, Greece

MARBIGEN Conference

E. Lefkaditou, M. Corsini-Foka, P. Peristeraki, S. Kalogirou, I. Aydin, A.-C. Gücü, V. Vasilopoulou, A. Kapandagakis, G. Kondylatos, **M. Pantazi**, G. Christidis, S. Kavadas, A. Zenetos. (2013). Non-indigenous species effect on coastal assemblages and fisheries in the Aegean and the Eastern Ionian Sea. *In*: MARBIGEN Conference, 7-9 October, 2013, Heraklion, Crete. Book of abstracts, p. 19. <https://oceanos-dspace.hcmr.gr/bitstream/handle/123456789/473/GB/7011.pdf?sequence=1>

23 SEP 2013 – 25 SEP 2013 Lucca, Italy

IMDIS 2013. International Conference on Marine Data and Information Systems.

Pantazi M., Vassilopoulou V., Issaris Y., Kokkali A., Salomidi M., Frantzis A., Fric J., Panou A. (2013). Addressing uncertainty through data quality issues in environmental assessments to support improved decision making. IMDIS 2013. International Conference on Marine Data and Information Systems. 23-25 September 2013, Lucca, Italy. Book of Abstracts, p.: 271. http://imdis2013.seadatanet.org/content/download/93851/1140805/version/1/file/SDN2_D64_WP6_IMDIS2013_proceedings_abstracts.pdf

17 SEP 2013 – 20 SEP 2013 Varna, Bulgaria

MARES 2020: International Conference "Marine Research Horizon 2020".

Pantazi M., Vassilopoulou V., Gonzalez-Fernandez D., Laroche S., Andral B., Vasile D., Gomoiu M.T., Hanke G. (2013). Analysis of Marine Environmental Assessment approaches regarding Fisheries within the framework of PERSEUS FP7 project. MARES 2020: International Conference "Marine Research Horizon 2020". 17-20 September 2013, Varna, Bulgaria. <http://mares2020.io-bas.bg/?r=downloads>

17 SEP 2013 – 20 SEP 2013 Varna, Bulgaria

MARES 2020: International Conference "Marine Research Horizon 2020".

Gonzalez-Fernandez D., Hanke G., **Pantazi M.**, Vassilopoulou V., Laroche S., Andral B., Vasile D., Gomoiu M.T. (2013). Comparison of methodological approaches for the assessment of contaminants in the Southern European Seas: MSFD and Regional Sea Conventions. MARES 2020: International Conference "Marine Research Horizon 2020". 17-20 September 2013, Varna, Bulgaria. <http://mares2020.io-bas.bg/?r=downloads>

17 SEP 2013 – 20 SEP 2013 Varna, Bulgaria

MARES 2020: International Conference "Marine Research Horizon 2020".

Marian-Traian Gomoiu, Gheorghe Oaie, Daniela Vasile, Daniel Gonzalez-Fernandez, Georg Hanke, Nikolaos Zampoukas, Sophie Laroche, Bruno Andral, **Maria Pantazi**, Celia Vassilopoulou. (2013). A look at gap analysis on MSFD Descriptor 2 – “Non-indigenous species (NIS) introduced by human activities” in the framework of EU FP7 PERSEUS. MARES 2020: International Conference “Marine Research Horizon 2020”. 17-20 September 2013, Varna, Bulgaria. <http://mares2020.io-bas.bg/?r=downloads>

7 MAY 2012 – 11 MAY 2012 Edinburgh, Scotland

6th World Fisheries Congress: Sustainable Fisheries in a Changing World

Maravelias Christos, **Pantazi Maria**, Maynou Francesc. (2012). Developing and evaluating alternative harvesting strategies to support multispecies fisheries management in Greece. 6th World Fisheries Congress: Sustainable Fisheries in a Changing World. 7th - 11th May 2012, Edinburgh, Scotland. Book of Abstracts, p.:27. <https://agris.fao.org/search/en/providers/124947/records/679ba3dc969e37f4376ec802>

10 OCT 2010 – 14 OCT 2010 Crete, Greece

IMBER IMBIZO LL “Integrating Biogeochemistry and ecosystems in a changing ocean: Regional comparisons”.

Zervoudaki S., Maar M., Christou, E.D., **Pantazi M.**, Assimakopoulou G., Christaki U., Giannakourou A., Siokou-Frangou I., Nielsen T.G. (2010). Patterns of biomass-size spectra from two different environments: Skagerrak and N. Aegean Sea. IMBER IMBIZO LL “Integrating Biogeochemistry and ecosystems in a changing ocean: Regional comparisons”. 10-14 October 2010, Crete, Greece. Book of Abstracts, p.:147.

12 DEC 2003 – 13 DEC 2003 Athens, Greece

2nd Mediterranean Symposium on Marine Vegetation. UNEP-MAP-RAC/SPA.

Pantazi M., Panayiotidis P., Montesanto B., Daneilidis D. & Economou A. (2003). Preliminary phytobenthos biodiversity study of marine sites of the Greek NATURA 2000 network. In: Proc. of the 2nd Mediterranean Symposium on Marine Vegetation. UNEP-MAP-RAC/SPA. 12-13 December 2003, Athens, Greece, p: 239. http://www.rac-spa.org/sites/default/files/doc_vegetation/actes_2ieme_sympos_veg_2003.pdf

PROJECTS

CINEA/2023/OP/0002 Specific Contract 04

Data collection and analysis supporting the evaluation of the CFP

Marine Strategy Framework Directive implementation (2008/56/EC, including its amendment: 845/2017/EC)

Monitoring and recording the status of the marine sub-regions of Greece/ Upgrade and functional updating of the monitoring network.

Med&BS RDBFIS-II & III

Regional Database (RDB) for the Mediterranean and Black Sea. DG-MARE research project.

Marine Strategy Framework Directive implementation (2008/56/EC)

National Monitoring Programme for assessing the ‘Good Environmental Status’ (GES) in the Greek Seas, ‘*Monitoring the status of marine sub-regions in Greece*’.

SEAWISE

Working towards the implementation of EBFM in Europe. Horizon 2020 research project.

PROTOMEDEA

Towards the establishment of Marine Protected Area Networks in the Eastern Mediterranean. DG-MARE research project.

MEDCIS

Support Mediterranean Member States towards coherent and Coordinated Implementation of the second phase of the MSFD. DG ENV/MSFD Second.

ACTIONMED

Action Plans for Integrated Regional Monitoring Programmes, Coordinated Programmes of Measures and Addressing Data and Knowledge Gaps in Mediterranean Sea. DG-ENV research project.

BENTHIS

Benthic Ecosystem Fisheries Impact Studies. EU-FP7 project.

MINOUW

Applying science, innovation and partnership to reduce discards in European fisheries. EU H2020 RIA project

ADRIPLAN

Adriatic Ionian Maritime Spatial Planning. DG-MARE research project.

MERMAID

Marine Environmental targets linked to Regional Management schemes based on Indicators Developed for the Mediterranean. SEAS-ERA (EU FP7 ERA-NET) project.

DEVOTES

Development of innovative Tools for understanding marine biodiversity and assessing Good Environmental Status.FP7 European research project.

PERSEUS

Policy-Oriented Marine Environmental Research in the Southern European Seas. FP7 European research project.

SeaDataNet II

Pan-European infrastructure for ocean and marine data management. EC - European Commission.

National Fisheries Data Collection Program

Under the Regulation 199/2008 of the EU, which dictates that Member States are obliged to submit annually to the General Department of Marine Affairs and Fisheries (DG-MARE) EU, data on the exploitation of fisheries resources and the state of fish stocks and the marine ecosystem in general.

MESMA

Monitoring and Evaluation of Spatially Managed Areas. FP7 European research project.

Water Framework Directive implementation (2000/60/EC).

Monitoring network for the ecological status quality of the inland, transitional and coastal waters of Greece.

Definelt

Developing fisheries management indicators and targets. Transnational- funded research project. EC Sixth Framework ERA-NET project MariFish.

SESAME

Southern European Seas: Assessing and Modelling Ecosystem changes. FP6 European integrated project.

EUR-OCEANS

European network of excellence for ocean ecosystems analysis. FP6 European project.

The Greek NATURA-2000

Identification and quantification of marine vegetation in various marine habitat types of Greece. EU.

● OTHER SKILLS

Reviewer in international, peer-reviewed Journals

SDI-TDI: Scuba Diving International - Technical Diving International

Underwater Photography, Advanced Scuba Diver, Nitrox Diver, Underwater Navigation, Deep Diving Speciality, Night Diving Speciality, CPR 1st Administrator

Hellenic Institute of Sign Language

Certificate of a 120-hour beginner's course.