I am currently an Ocean Frontier Institute **postdoctoral fellow**, jointly affiliated with Dalhousie University in Halifax, Canada, and Woods Hole Oceanographic Institution in Woods Hole, USA working on assessing ocean warming effects on shifting fisheries catches in the NW Atlantic Ocean. I hold a PhD in **Fisheries biology and management**, a MSc degree in **Hydrobiology-Aquaculture**, and a BSc degree in **Biology**, all from the **Aristotle University of Thessaloniki (AUTH)**, Greece. My research focuses on **marine fisheries ecology** and in particular ecosystem **modeling**, fish **stock assessments**, marine **protected areas** and the benefits of **fishing restrictions** on marine populations, as well as the effect of fishing and environmental changes on **marine ecosystems**. I have participated in **7 national and international research projects** and have published **27 peer-reviewed** journal articles that have been cited **733 times**. I serve as a **reviewer for 13 scientific journals**, and I have **co-edited** a **special issue** on "Fishes in a **warming** and deoxygenating world" for the journal *Environmental Biology of Fishes* with Daniel Pauly, published in October 2022. I have been **teaching** in undergraduate and graduate courses and workshops, and I have provided **volunteer** work in environmental NGOs.

EDUCATIONAL BACKGROUND 2020 PhD Fisheries biology and management (Excellent with distinction), School of Biology, AUTH. 2015 MSc Hydrobiology and Aquaculture (Grade 9.58/10), School of Biology AUTH. 2011 **BSc Biology** (*Grade 8.19/10*), School of Biology AUTH. **THESES PhD** Dimarchopoulou D (2020) Ecosystem approach to fisheries management in the Aegean Sea. Doctoral dissertation. Laboratory of Ichthyology, Department of Zoology, School of Biology, AUTH (Supervisor: Associate Professor Athanassios Tsikliras). **MSc** Dimarchopoulou D (2015) Spatial biodiversity patterns in a semi-submerged marine cave using image processing of photographic quadrat samples. Department of Zoology, School of Biology, AUTH (Supervisor: Professor Eleni Voultsiadou). **BSc** Dimarchopoulou D (2011) The Porifera collection of the AUTH Zoological Museum: organization and potential use in research and education. Department of Zoology, School of Biology, AUTH (Supervisor: Associate Professor Eleni Voultsiadou). AWARDS AND SCHOLARSHIPS 2022 Two-year international postdoctoral fellowship, granted by the Ocean Frontier Institute, at Dalhousie University, Canada (supervisors: Heike Lotze, Boris Worm) and Woods Hole Oceanographic Institution, USA (supervisors: Jesús Pineda, Rubao Ji). [\$150,000 CAD] FAO-GFCM Travel Award, to attend the GFCM Fish Forum 2018. [€1,500] 2018 2018 Best oral presentation, at the 12th Panhellenic Symposium of Oceanography & Fisheries. 2015 Erasmus+ traineeship scholar, at the Institute of Marine Sciences in Barcelona, Spain (supervisor: Joaquim *Garrabou*). [€1,200] 2014 **Rewarding scholarship**, at the School of Biology, AUTH. [€1,500] 2010 **LLP-Erasmus scholar**, at the University of Manchester in Manchester, UK. [€1,600] 2005 General Secretariat for Youth scholar, Greek Republic, Ministry of Education, Lifelong Learning & Religious Affairs. **EMPLOYMENT RECORD 2022-now** Dalhousie University (Dal), Canada; Woods Hole Oceanographic Institution (WHOI), USA: Postdoctoral researcher. 2020-22 **University of Rhode Island (URI), USA:** Postdoctoral researcher. (2 years) 2016-20 Aristotle University of Thessaloniki (AUTH), Greece: PhD student and researcher. (5 years) 2019 Hellenic Center for Marine Research (HCMR), Greece: Research associate. (3 months) **WORK EXPERIENCE IN RESEARCH PROJECTS** 2020 Indonesian fisheries (private funding): Building dynamic population models for sustainable management of Indonesia's deep demersal fisheries, Yayasan Konservasi Alam Nusantara & University of Rhode Island. (2 years) 2019 FishFish2 (private funding): Assessing the status of fisheries stocks in Alonissos and monitoring of the fishing fleet, Thalassa Foundation NGO and AUTH. (6 months) 2019 CLIMAFISH (national grant): Climate change and fisheries impacts on small pelagic fish: dynamic, spatially explicit models in the service of the ecosystem-based fisheries management, Hellenic Center for Marine Research (HCMR) and AUTH. (3 months) 2017 ODYSSEA (Horizon 2020): Operating a Network of Integrated Observatory Systems in the Mediterranean Sea,

Democritus University of Thrace and AUTH. (3 years)

- 2017 FishFish (private funding): Fish and Fishers in Alonissos, Thalassa Foundation NGO and AUTH.
- PROTOMEDEA (EU DG Mare Grant): Towards the establishment of marine protected area networks in the eastern Mediterranean, HCMR and AUTH. (3 years)
- **O-CMSY (private funding): Exploitation and status of European stocks**, GEOMAR Helmholtz Centre for Ocean Research Kiel and AUTH. (6 months)

FUNDING ACQUISITION

- Data driven, causal discovery of the effects of climate change, ocean acidification and management on fish and invertebrate stocks, funded by the MIT Sea Grant: I wrote the part of the proposal pertaining to the effects of climate change on fisheries stocks and the sources for species abundance and distribution data. The proposal was led by Professor Petros Koumoutsakos at Harvard University, USA. [\$37,000 USD]
- Ecocentric management for sustainable fisheries and healthy marine ecosystems, funded by the European Commission: I wrote part of the introduction and project implementation of the proposal, as well as the part regarding fisheries, stock assessments, and ecosystem modeling in eight European water case studies. The proposal was led by Professor Athanassios Tsikliras at the Aristotle University of Thessaloniki, Greece. I am also part of the Project Executive Board serving as a Technical Manager. [€8 million]
- Operating a Network of Integrated Observatory Systems in the Mediterranean Sea, funded by the European Commission: I wrote the part of the proposal regarding fisheries, stock assessments, and ecosystem modeling in regional observatories dispersed throughout the Mediterranean Sea. The proposal was led by Professor Georgios Sylaios at Democritus University of Thrace, Greece. [€8 million]

PEER-REVIEWED PUBLICATIONS

Submitted

- **34.** Friedland KD, Ganley L, **Dimarchopoulou D**, Gaichas S, Morse R, Jordaan A (submitted) Change in body size in a rapidly warming marine ecosystem: consequences of tropicalization.
- **33. Dimarchopoulou D**, Keramidas I, Tsagarakis K, Markantonatou V, Halouani G, Tsikliras AC (submitted) Spatiotemporal fishing effort simulations and restriction scenarios in Thermaikos Gulf, Greece (northeastern Mediterranean Sea).
- **32.** Lavin CP, Pauly D, Gordó-Vilaseca C, Costello MJ, **Dimarchopoulou D** (submitted) Fisheries catch and research data show increased abundance of warm-water fishes in the Norwegian and Barents Sea in line with ocean warming.
- **31.** Wibisono E, **Dimarchopoulou D**, Saul S, Carvalho P, Nugraha A, Mous PJ, Humphries AT (2nd revision) Combining CPUE and SPR indicators to assess the Indonesian deep-slope demersal fisheries.
- **30.** Froese R, Winker H, Coro G, Palomares MLD, Tsikliras AC, **Dimarchopoulou D**, Touloumis K, Demirel N, Vianna GMS, Scarcella G, Schijns R, Liang C, Pauly D (submitted) Catch time series as the basis for fish stock assessments: the CMSY++ method and its worldwide applications.

In press

- **29.** Keramidas I, **Dimarchopoulou D**, Ofir E, Tsikliras AC, Gal G (in press) Ecotrophic perspective in fisheries management: A review of EwE models in European marine ecosystems.
- **28.** Humphries AT, **Dimarchopoulou D**, Stergiou KI, Tsikliras AC, Palomares MLD, Bailly N, Nauen C, Luna S, Banasihan LP, Froese R, Pauly D (in press) Measuring the scientific impact of FishBase after three decades. *Cybium*

2023

27. Ferragut-Perello F, Ramírez-Amaro S, Tsikliras AC, Petit-Marty N, **Dimarchopoulou D**, Massutí E, Serrat A, Ordines F (2023) Exploitation and conservation status of the thornback ray (*Raja clavata*) in the Balearic Islands (western Mediterranean). *Fishes* 8: 117.

2022

- **26.** Daskalaki E, Koufalis E, **Dimarchopoulou D**, Tsikliras AC (2022) Scientific progress made towards bridging the knowledge gap in the biology of Mediterranean marine fishes. *PLoS ONE* 17(11): e0277383.
- **25.** Keramidas I, **Dimarchopoulou D**, Tsikliras AC (2022) Modelling and assessing the ecosystem of the Aegean Sea, a major hub of the eastern Mediterranean at the intersection of Europe and Asia. *Regional Studies in Marine Science* 56: 102704.
- **24.** Pauly D, **Dimarchopoulou D** (2022) Introduction: Fishes in a warming and deoxygenating world. *Environmental Biology of Fishes* 105: 1261-1267.
- **23. Dimarchopoulou D**, Tsikliras AC (2022) Linking growth patterns to sea temperature and oxygen levels across European sardine (*Sardina pilchardus*) populations. *Environmental Biology of Fishes* 105: 1335-1345.
- **22. Dimarchopoulou D**, Makino M, Prayoga MR, Zeller D, Vianna GMS, Humphries AT (2022) Responses in fisheries catch data to a warming ocean along a latitudinal gradient in the western Pacific Ocean. *Environmental Biology of Fishes* 105: 1347-1362.
- **21. Dimarchopoulou D**, Tsagarakis K, Sylaios G, Tsikliras AC (2022) Ecosystem trophic structure and effort simulations of a major greek fishing ground (Thermaikos Gulf, northeastern Mediterranean Sea). *Estuarine, Coastal and Shelf Science* 264: 107667.

2021

- **20.** Nalmpanti M, Pardalou A, Tsikliras AC, **Dimarchopoulou D** (2021) Assessing fish communities in a multiple-use marine protected area using an underwater drone (Aegean Sea, Greece). *Journal of the Marine Biological Association of the United Kingdom* 101: 1061-1071.
- 19. Gómez-Gras D, Linares C, López-Sanz A, Amate R, Ledoux JB, Bensoussan N, Drap P, Bianchimani O, Marschal C, Torrents O, Zuberer F, Cebrian E, Teixidó N, Zabala M, Kipson S, Kersting DK, Montero-Serra I, Pagès-Escolà M, Medrano A, Frleta-Valić M, Dimarchopoulou D, López-Sendino P, Garrabou J (2021) Population collapse of habitat-forming species in the Mediterranean: a long-term study of gorgonian populations affected by recurrent marine heatwaves. Proceedings of the Royal Society B 288: 20212384.
- **18.** Tsikliras AC, **Dimarchopoulou D** (2021) Filling in knowledge gaps: length-weight relationships of 46 uncommon sharks and rays in the Mediterranean Sea. *Acta Ichthyologica et Piscatoria* 51(3): 249-255.
- **17. Dimarchopoulou D**, Mous PJ, Firmana E, Wibisono E, Humphries AT (2021) Comparing two independent computational approaches to explore the status of the Indonesian deep demersal fishery. *Fisheries Research* 243: 106089.
- 16. Piroddi C, Akoglu E, Andonegi E, Bentley JW, Celic I, Coll M, Dimarchopoulou D, Friedland R, de Mutsert K, Girardin R, Garcia-Gorriz E, Grizzetti B, Hernvann P-Y, Heymans JJ, Müller Karulis B, Libralato S, Lynam CP, Macias D, Miladinova S, Moullec F, Palialexis A, Parn O, Serpetti N, Solidoro C, Steenbeek J, Stips A, Tomczak M, Travers-Trolet M, Tsikliras AC (2021) Effects of nutrient management scenarios on marine food webs: a Pan-European Assessment in support of the Marine Strategy Framework Directive. Frontiers in Marine Science 8: 596797.
- **15. Dimarchopoulou D**, Keramidas I, Sylaios G, Tsikliras AC (2021) Ecotrophic effects of fishing across the Mediterranean Sea. *Water* 13: 482.
- **14.** Tsikliras AC, Touloumis K, Pardalou A, Adamidou A, Keramidas I, Orfanidis G, **Dimarchopoulou D**, Koutrakis M (2021) Status and exploitation of 74 un-assessed fish and invertebrate stocks in the Aegean Sea (Greece) using abundance and resilience. *Frontiers in Marine Science* 7: 578601.

2020

- **13.** Tsikliras AC, **Dimarchopoulou D**, Pardalou A (2020) Artificial upward trends in Greek marine landings: a case of presentist bias in European fisheries. *Marine Policy* 117: 103886.
- **12.** Karachle PK, **Dimarchopoulou D**, Tsikliras AC (2020) Is shore-based recreational fishing in Greece an IUU activity that increases catch uncertainty? *Regional Studies in Marine Science* 36: 101273.
- **11.** Froese R, Winker H, Coro G, Demirel N, Tsikliras AC, **Dimarchopoulou D**, Scarcella G, Palomares MLD, Dureuil M, Pauly D (2020) Estimating stock status from abundance and resilience. *ICES Journal of Marine Science* 77(2): 527-538.

2019

- **10. Dimarchopoulou D**, Keramidas I, Tsagarakis K, Tsikliras AC (2019) Ecosystem models and effort simulations of an untrawled gulf in the central Aegean Sea. *Frontiers in Marine Science* 6: 648.
- **9.** Froese R, Winker H, Coro G, Demirel N, Tsikliras AC, **Dimarchopoulou D**, Scarcella G, Probst WN, Dureuil M, Pauly D, Friedman A (2019) On the pile-up effect and priors for *L*_{inf} and *M/K*: response to a comment by Hordyk *et al.* on "A new approach for estimating stock status from length frequency data". *ICES Journal of Marine Science* 76(2): 461-465.

2018

- **8.** Froese R, Winker H, Coro G, Demirel N, Tsikliras AC, **Dimarchopoulou D**, Scarcella G, Probst WN, Dureuil M, Pauly D (2018) A new approach for estimating stock status from length frequency data. *ICES Journal of Marine Science* 75(6): 2004-2015.
- 7. Keramidas I, Dimarchopoulou D, Pardalou A, Tsikliras AC (2018) Estimating recreational fishing fleet using satellite data in the Aegean and Ionian Seas (Mediterranean Sea). *Fisheries Research* 208: 1-6.
- **6.** Froese R, Winker H, Coro G, Demirel N, Tsikliras AC, **Dimarchopoulou D**, Scarcella G, Quaas M, Matz-Lück N (2018) Status and rebuilding of European fisheries. *Marine Policy* 93: 159-170.
- **5. Dimarchopoulou D**, Dogrammatzi A, Karachle PK, Tsikliras AC (2018) Spatial fishing restrictions benefit demersal stocks in the northeastern Mediterranean Sea. *Scientific Reports* 8: (5967).
- **4. Dimarchopoulou D**, Gerovasileiou V, Voultsiadou E (2018) Spatial variability of sessile benthos in a semi-submerged marine cave of a remote Aegean Island (eastern Mediterranean Sea). *Regional Studies in Marine Science* 17: 102-111.

2017

- **3.** Petza D, Maina I, Koukourouvli N, **Dimarchopoulou D**, Akrivos D, Kavadas S, Tsikliras AC, Karachle PK, Katsanevakis S (2017) Where not to fish reviewing and mapping fisheries restricted areas in the Aegean Sea. *Mediterranean Marine Science* 18(2): 310-323.
- 2. Dimarchopoulou D, Stergiou KI, Tsikliras AC (2017) Gap analysis on the biology of Mediterranean marine fishes. *PLoS ONE* 12(4): e0175949.

2015

1. Gerovasileiou V, Chintiroglou CC, Vafidis D, Koutsoubas D, Sini M, Dailianis T, Issaris Y, Akritopoulou E, Dimarchopoulou D,

Voultsiadou E (2015) Census of biodiversity in marine caves of the Eastern Mediterranean Sea. *Mediterranean Marine Science* 16(1): 245-265.

CONFERENCE & OTHER PUBLICATIONS

International conferences

- **18.** Ferragut-Perello F, Ramírez-Amaro S, Petit-Marty N, Tsikliras AC, **Dimarchopoulou D**, Massutí E, Guijarro B, Ordines F (2023) Exploitation and conservation status of Rajiformes species in the Western Mediterranean. *ICES Annual Science Conference* 2023: --- ----
- **17. Dimarchopoulou D**, Pineda J, Ji R, Worm B, Lotze H (2023) Is ocean warming affecting fisheries catches in the Northwest Atlantic Ocean? *5th International Symposium on the Effects of Climate Change on the World's Ocean*: --- ----.
- **16.** Daskalaki E, Koufalis E, **Dimarchopoulou D**, Tsikliras AC (2022) Updated gap analysis on the biology of Mediterranean marine fishes. *Proceedings of the Marine and Inland Waters Research Symposium 2022 (former Panhellenic Symposium of Oceanography & Fisheries): 227-230.*
- **15.** Tsikliras AC, Chrysafi A, Daskalaki E, Keramidas I, Koufalis E, Mantopoulou-Palouka D, Michailidis K, Nalmpanti M, Manousi S, **Dimarchopoulou D** (2022) Ecocentric fisheries management in the Mediterranean Sea (EcoScope project). Thalassa 2022 Conference, Cyprus 6-8 June 2022.
- **14.** Humphries A, **Dimarchopoulou D**, Stergiou K, Tsikliras AC, Palomares MLD, Bailly N, Froese R, Pauly D (2021) Measuring the scientific impact of FishBase using citation analysis: preliminary results. *Book of abstracts of the 2021 FishBase-SeaLifeBase Symposium*: **11**.
- **13.** Tsikliras AC, Daskalaki E, Nalmpanti M, Michailidis K, Keramidas I, **Dimarchopoulou D** (2021) Ecocentric fisheries management in the European Seas (EcoScope project). *Book of abstracts of the 2021 FishBase-SeaLifeBase Symposium*: 17-18.
- **12.** Nalmpanti M, Pardalou A, Tsikliras AC, **Dimarchopoulou D** (2021) How effective are the varying protection levels within MPAs? A Mediterranean case study. *FSBI Symposium: Fish, Fisheries and Ecosystems in the Anthropocene* 5-8 July, KU Leuven, Belgium.
- 11. Gómez-Gras D, Linares C, López-Sanz A, Amate R, Ledoux JB, Bensoussan N, Bianchimani O, Marschal C, Torrents O, Zuberer F, Cebrian E, Teixidó N, Zabala M, Kipson S, Kersting DK, Montero-Serra I, Pagès-Escolà M, Medrano A, Milani A, Frleta-Valić M, Dimarchopoulou D, López-Sendino P, Garrabou J (2020) Population collapse of habitat-forming octocorals in Scandola marine protected area: the long-term study of gorgonian populations affected by the 2003 extreme warm summer. Abstracts Volume Workshop on Marine Reserves (REMAR 2020): 24-25. [part of the VII International Symposium on Marine Sciences, Barcelona, July 2020].
- **10.** Scarcella G, Froese R, Winker H, Coro G, Demirel N, Garilao C, Tsikliras AC, **Dimarchopoulou D**, Dureuil M, Pauly D (2019) Three Monte-Carlo methods for data-limited stock assessment. *ICES Annual Science Conference*: in press.
- 9. Dimarchopoulou D, Keramidas I, Tsagarakis K, Tsikliras AC (2019) Ecosystem modelling simulations and fishing effort reduction scenarios in Pagasitikos Gulf (central Aegean Sea, Greece). *Proceedings of the International Congress on the Zoogeography and Ecology of Greece and Adjacent Regions* 14: 44.
- 8. Michailidis K, Dimarchopoulou D, Tsikliras AC (2019) Estimating the stock status of fish and invertebrate species in the Aegean Sea. Proceedings of the International Congress on the Zoogeography and Ecology of Greece and Adjacent Regions 14:
- **7. Dimarchopoulou D**, Tsagarakis K, Tsikliras AC (2018) Modelling the food web of Thermaikos Gulf (northeastern Mediterranean Sea, Greece). *Fish Forum 2018: Book of Abstracts* p. 87.
- **6.** Keramidas I, **Dimarchopoulou D**, Pardalou A, Tsikliras AC (2018) Counting recreational fishing vessels from space in the Aegean Sea (eastern Mediterranean Sea). *Fish Forum 2018: Book of Abstracts* p. 278.
- 5. Pantazi M, **Dimarchopoulou D**, Dogrammatzi A, Tsikliras AC, Karachle PK (2018) Fish and Invertebrate Diversity in a Semi-Protected Area (Pagasitikos Gulf, Greece). *International Symposium on Euroasian biodiversity* 4: 286.
- **4. Dimarchopoulou D**, Stergiou KI, Tsikliras AC (2017) Gap analysis on the biology of Mediterranean marine fishes: comparing the literature with FishBase. In: T Musschoot, G Boden, J Snoeks (eds) 15th FishBase Symposium. *Annual FishBase Symposium* 15: 21-22.
- **3. Dimarchopoulou D**, Stergiou KI, Tsikliras AC (2016) Gaps in biological knowledge of the Mediterranean marine fishes. *Rapp. Comm. int. Mer Médit.*, 41: 518.
- 2. Tsikliras AC, **Dimarchopoulou D**, Coro G, Froese R (2016) Status of hake (*Merluccius merluccius*) in the Mediterranean Sea based on catch and resilience. *Rapp. Comm. int. Mer Médit.*, 41: 522.
- 1. Dimarchopoulou D, Gerovasileiou V, Voultsiadou E (2015) Coverage and diversity of sessile benthos in a semi-submerged marine cave (Aegean Sea): Does position matter? *Book of Abstracts, Symposium Inside and outside the mountain, Geology-Karst & Palaeontology*, Custonaci, Sicily, p.41.

National conferences

12. Aletra V, Keramidas I, Papadopoulou P, Makri M, Michailidis K, **Dimarchopoulou D**, Pardalou A, Tsikliras AC (2019) Fishing gears and main catches of the coastal fishing fleet in Alonissos Island. *Proceedings of the Hellenic Conference of Ichthyologists* 17: 146-149.

11. Dimarchopoulou D, Keramidas I, Markantonatou V, Tsagarakis K, Tsikliras AC (2019) Spatial fishing restriction scenarios in Thermaikos Gulf. *Proceedings of the Hellenic Conference of Ichthyologists 17*: 82-85.

- **10.** Pardalou A, Keramidas I, Makri M, **Dimarchopoulou D**, Tsikliras AC (2019) Catches and size-at-catch fluctuations in Alonissos (1985-2018). *Proceedings of the Hellenic Conference of Ichthyologists 17*: 154-157.
- 9. Dimarchopoulou D, Dogrammatzi A, Karachle PK, Tsikliras AC (2018) Positive effects of long-term fishing restrictions on three commercial demersal fishes of Thermaikos Gulf (Aegean Sea, Greece). *Proceedings of the 12th Panhellenic Symposium of Oceanography and Fisheries*: 4.
- **8.** Malamidou A-A, **Dimarchopoulou D**, Dogrammatzi A, Karachle PK, Tsikliras AC (2018) Effects of fishing restrictions on the diversity of Thermaikos Gulf (Greece). *Proceedings of the 12th Panhellenic Symposium of Oceanography and Fisheries*: 114.
- 7. Markantonatou V, Koukourouvli N, Dimarchopoulou D, Giannoulaki M, Karachle PK, Kavadas S, Maina I, Papadopoulou N, Petza D, Sini M, Smith C, Stithou M, Tserpes G, Tsikliras AC, Vassilopoulou V, Katsanevakis S (2018) Systematic conservation planning: protecting biodiversity and fisheries resources in the Aegean Sea. Proceedings of the 12th Panhellenic Symposium of Oceanography and Fisheries: 5.
- **6.** Michailidis K, **Dimarchopoulou D**, Tsikliras A (2018) Estimating the stock status of fishes in Sporades islands (Aegean Sea, Greece). *Proceedings of the 40th Scientific Conference of the Hellenic Society of Biological Sciences*: 152-3.
- 5. Koutrolikou C, Dimarchopoulou D, Pantazi M, Dogrammatzi A, Karachle PK, Tsikliras A (2017) Catch composition and fishing effort of recreational fisheries in the Aegean Sea (Greece). *Proceedings of the 39th Scientific Conference of the Hellenic Society of Biological Sciences*: 156.
- **4. Dimarchopoulou D**, Stergiou KI, Tsikliras AC (2016) Gaps in biological knowledge of the Greek marine fishes. *Proceedings of the Hellenic Conference of Ichthyologists* 16: 45-48.
- 3. Karachle PK, Vassilopoulou V, Giannoulaki M, **Dimarchopoulou D**, Iosifidis S, Kavadas S, Kallianiotis A, Katsanevakis S, Maina I, Maniopoulou M, Maravelias CD, Machias A, Michailidis N, Papadopoulos E, Papadopoulou K, Paraskevopoulos S, Petza D, Petrou A, Scarcella G, Smith C, Stergiou KI, Tsagarakis K, Tserpes G, Tsikliras AC, Chartosia N (2016) Introducing PROTOMEDEA project: Towards the establishment of Marine Protected Area Networks in the Eastern Mediterranean. *Proceedings of the Hellenic Conference of Ichthyologists 16*: 497-500.
- 2. Tsikliras A, Dimarchopoulou D, Ammar Y, Coro G, Demirel N, Garilao C, Sampang-Reyes A, Scarcella G, Winker H, Froese R (2016) Assessing the fisheries status of 39 Aegean Sea stocks. *Proceedings of the Hellenic Conference of Ichthyologists 16*: 197-200.
- **1. Dimarchopoulou D**, Gerovasileiou V, Voultsiadou E (2015) Spatial patterns of benthic communities in a semi-submerged cave of the north Aegean Sea: contribution to the knowledge of marine cave biodiversity. *Proceedings of the 11th Panhellenic Symposium of Oceanography and Fisheries*: 565-568.

Technical reports

- 5. Tsikliras A, Keramidas I, Nalmpanti M, Tektonidis E, Issari A, Pardalou A, **Dimarchopoulou D** (2020) Monitoring of the fish stocks in the National Marine Park of Alonissos-northern Sporades. Technical Report. Laboratory of Ichthyology, School of Biology, Aristotle University of Thessaloniki, 40 p.
- 4. Karachle PK, Giannoulaki M, Katsanevakis S, Tsikliras A, Scarcella G, Chartosia N, Petrou A, **Dimarchopoulou D**, Petza D, Markantonatou V, Sini M, Michailidis N, Maina I, Dogrammatzi A, Hadjioannou L, Jimenez C, Kavadas S, Koukourouvli N, Maniopoulou M, Papadopoulou N, Pardalou A, Pyrounaki MM, Scanu M, Smith C, Stithou M, Tsagarakis K, Tserpes G, Vassilopoulou V, Pantazi M (2019) Towards the establishment of Marine Protected Area Networks in the Eastern Mediterranean. Technical Report, PROTOMEDEA project, 1383 p.
- **3.** Tsikliras A, Makri M, **Dimarchopoulou D** (2019) Towed gear restrictions in Aegean and Ionian Seas. Final Technical Report. School of Biology, Aristotle University of Thessaloniki.
- 2. Tsikliras A, Dimarchopoulou D, Michailidis K, Aletra V, Papadopoulou P, Pardalou A (2018) Fisheries, stocks and fleet in Alonissos. Final Report. Laboratory of Ichthyology, School of Biology, Aristotle University of Thessaloniki.
- 1. Froese R, Garilao C, Winker H, Coro G, Demirel N, Tsikliras A, Dimarchopoulou D, Scarcella G, Sampang-Reyes A (2016) Exploitation and status of European stocks. Updated version. Electronic publication, http://oceanrep.geomar.de/34476/.

Book chapters

- **3. Dimarchopoulou D**, Tsikliras AC, Froese R, Pauly D (2021) Fish Stocks. p. 000-000. In: Levin S (Ed) Encyclopedia of Biodiversity, Second Edition, Volume 1. Elsevier, Oxford.
- 2. Mrabet R, Savé R, Toreti A, Caiola N, Chentouf M, Llasat MC, Mohamed AAA, Santeramo FG, Sanz-Cobena A, Tsikliras A (2020) Food. In: Climate and Environmental Change in the Mediterranean Basin Current Situation and Risks for the Future. First Mediterranean Assessment Report [Cramer W, Guiot J, Marini K (eds.)] Union for the Mediterranean, Plan Bleu, UNEP/MAP, Marseille, France, 26pp, in press. Contributing author (among others): Dimarchopoulou D.
- Cherif S, Doblas-Miranda E, Lionello P, Borrego C, Giorgi F, Iglesias A, Jebari S, Mahmoudi E, Moriondo M, Pringault O, Rilov G, Somot S, Tsikliras A, Vila M, Zittis G (2020) Drivers of change. In: Climate and Environmental Change in the Mediterranean Basin Current Situation and Risks for the Future. First Mediterranean Assessment Report [Cramer W, Guiot J, Marini K (eds.)] Union for the Mediterranean, Plan Bleu, UNEP/MAP, Marseille, France, 128pp, in press. Contributing author (among others): Dimarchopoulou D.

Other

- **4.** The *Sea Around Us* team (2022) Principles of assessing exploited fish populations and an introduction to the CMSY methodology. Free video step-by-step tutorials. Translation in Greek by **Dimarchopoulou D**. https://www.youtube.com/watch?v=ufjgC50HL-E.
- **3.** Tsikliras AC, Sgardeli V, Keramidas I, **Dimarchopoulou D**, Tserpes G (2020) Ecosystem models along the southern Mediterranean coastline. ODYSSEA Newsletter "Creating products and knowledge for the Mediterranean" Issue 02 June 2020.
- 2. Froese R, Winker H, Coro G, Demirel N, Tsikliras AC, **Dimarchopoulou D**, Scarcella G, Palomares MLD, Dureuil M, Pauly D (2020) Learning from the peer review of "Estimating stock status from relative abundance and resilience", p. 111-124. In: Pauly D and Ruiz-Leotaud V (eds.) Marine and Freshwater Miscellanea II. Fisheries Centre Research Reports 28(2). Institute for the Oceans and Fisheries, University of British Columbia.
- 1. Dimarchopoulou D, Voultsiadou E (2011) Natural History Museums, tools in Environmental Education. Meeting on the World Environment Day entitled "Environmental awareness and social participation", AUTH Environment Council, Thessaloniki (proceedings not issued).

WORKSHOP ORGANIZING AND TEACHING

- **3hr lecture on the ecosystem approach to fisheries management,** MSc course Ecology and Conservation Biology, School of Biology, AUTH.
- **3hr lecture on ecosystem models, MSc course Ecology and Conservation Biology, School of Biology, AUTH.**
- **1.5hr lecture on ecosystem modeling using Ecopath with Ecosim,** Undergraduate course Cutting Edge in Marine Science, Department of Biology, Dalhousie University.
- **1.5hr lecture on the effects of ocean warming on global fisheries catches,** Undergraduate course Cutting Edge in Marine Science, Department of Biology, Dalhousie University.
- **3hr lecture on the ecosystem approach to fisheries management,** MSc course Fisheries Biology and Management, School of Biology, AUTH.
- 2019-22 3hr lecture on ecosystem models, MSc course Fisheries Biology and Management, School of Biology, AUTH.
- **4hr lecture and workshop on ecosystem modeling,** 2nd ODYSSEA summer school on Oceanography and Fisheries in the Mediterranean, Alonissos Island, Greece.
- 2018 One-week workshop on hands-on coding for graphical representation of fisheries data and stock assessment methods using R, 1st Introductory Course on Fisheries Biology in R, Fisheries Research Institute, Kavala, Greece.
- **2018-22 1hr lecture on Greek marine ecosystems,** Erasmus course "The Greek environment", School of Biology, AUTH.
- **3hr lecture on ecosystem modeling with EwE,** 1st ODYSSEA summer school on Operational Oceanography for Science, Business and Society, Kavala, Greece.
- **Two-day workshop on ecosystem modeling with EwE,** ODYSSEA ecosystem modeling workshop, School of Biology, AUTH.
- **Two-day introductory workshop on CMSY-BSM stock assessment,** FishBase Information and Research Group Inc., Los Baños, Laguna, Philippines.

GUEST LECTURES

- Are ocean warming effects reflected in fisheries catches of the Northwest Atlantic Ocean?, 2022 WHOI Postdoctoral Symposium, Woods Hole Oceanographic Institution.
- **2022 Identifying the effects of ocean warming on global fisheries catches,** Biology Department, Woods Hole Oceanographic Institution.
- **2022** Identifying the effects of ocean warming on global fisheries catches, Biology Department, Dalhousie University.
- **Ecosystem based fisheries management (EBFM): the Aegean Sea case study,** Department of Fisheries Oceanography, School for Marine Science and Technology, University of Massachusetts Dartmouth.

STUDENT MENTORING

- 10. Brandon Chapman (undergraduate, URI), 2023: Contributing data to FishBase (training and data entry).
- 9. Nate Ryan (undergraduate, URI), 2022: Contributing data to FishBase (training and data entry).
- 8. José Medina (undergraduate, URI), 2021: Contributing data to FishBase (training and data entry).
- 7. Tina Munter (undergraduate, URI), 2021: Contributing data to FishBase (training and data entry).
- **6. Melina Nalmpanti** (master's & PhD, AUTH), 2020-2: Monitoring fish stocks in the National Marine Park of Alonissos-northern Sporades (research, conference presentation, publication).
- **5. Ioannis Keramidas** (master's & PhD, AUTH), 2019-22: Ecopath with Ecosim ecosystem modelling in the Aegean Sea (research, conference posters and presentations, publications).
- **4. Uxue Sarriegi** (undergraduate, AUTH, Erasmus exchange program), 2018: Length-based stock assessments of stocks in the Bay of Biscay (research, thesis).

3. Kostis Michailidis (undergraduate, AUTH), 2018-9: Estimating the stock status of fish and invertebrate species in the Aegean Sea using CMSY (research, conference presentations, thesis).

- 2. Katianna Malamidou (undergraduate, AUTH), 2018: Effects of fishing restrictions on the diversity of Thermaikos Gulf (Greece) (research, conference presentation, thesis).
- **1. Corinna Koutrolikou** (undergraduate, AUTH), 2017: Catch composition and fishing effort of recreational fisheries in the Aegean Sea (research, conference poster).

LEADERSHIP AND ACADEMIC SERVICE

- **2023 President of the PDA Postdoctoral Association** (Biology representative), Woods Hole Oceanographic Institution.
- 2023 Member of the International Committee (PDA representative), Woods Hole Oceanographic Institution.

FIELD WORK

- **2018-19 Five daily cruises deploying an underwater drone** to record fish communities and habitats in northern Greece (National Marine Park of Alonissos Northern Sporades) in the framework of the project "FishFish Fish and Fishers in Alonissos". Participated in the sampling design, video recording, and species identification.
- Five daily experimental trawling cruises aboard a commercial trawler in northern Greece (Thermaikos Gulf and Sporades islands) in the framework of the European project "PROTOMEDEA Towards the establishment of Marine Protected Area Networks in the Eastern Mediterranean" (AUTH and HCMR). Participated in the sampling design, species identification, length and weight measurements.

EDITORSHIPS AND REVIEWING

- **3.** Guest co-editor with Daniel Pauly for the special issue "Fishes in a warming and deoxygenating world" for the journal *Environmental Biology of Fishes* (handled 11 manuscripts).
- 2. Reviewing editor in *Frontiers in Marine Science* (8 manuscripts).
- Reviewer for PloS ONE (4 manuscripts), Acta Ichthyologica Et Piscatoria (1 manuscript), Marine Ecology Progress Series (1 manuscript), Mediterranean Marine Science (1 manuscript), Ocean and Coastal Management (2 manuscripts), Ecological Indicators (1 manuscript), Journal of Marine Systems (1 manuscript), Fisheries Research (1 manuscript), Scientia Marina (1 manuscript), Coral Reefs (1 manuscript), Regional Environmental Change (1 manuscript), Cybium (1 manuscript).

EDUCATIONAL SEMINARS AND COURSES

- **Course "Communicating science for societal impact"** by Boris Worm, BIOL_MARI 4880_5880, Department of Biology, Dalhousie University, Halifax, Canada. (*39 hrs*)
- **Course "Elements of Modern Oceanography"** by Jesús Pineda and Magdalena Andres, 12.702/12.372, MIT-WHOI Joint Program, Woods Hole Oceanographic Institution, Woods Hole, USA. (*33 hrs*)
- **Beginners Stock Assessment Course "Integrated Assessments using Stock Synthesis"** by the General Fisheries Commission for the Mediterranean (GFCM), Rome, Italy. (5 days)
- **2017 "Summer school in quantitative fisheries stock assessment"** by the Food and Agriculture Organization of the United Nations (FAO), the General Fisheries Commission for the Mediterranean (GFCM) and the European Commission Joint Research Center (JRC). CNR-IAMC Capo Granitola, Sicily, Italy. (5 days)
- Training on data entry by Emily Capuli and Nicolas Bailly and organizing of the workshop entitled "Introduction to CMSY/BSM Stock Assessment". FishBase Information and Research Group Inc., Los Baños, Laguna, Philippines. (5 days)
- 2016 Seminar ArcGIS I "Introduction to the use of Geographic Information Systems ArcGIS", ArcGIS II "Advanced topics on the use of Geographic Information Systems ArcGIS", and ArcGIS III "ArcGIS Extensions Spatial Analyst 3D Analyst" by Thanasis Alexiadis of Marathon Data Systems. Central Computer Lab, AUTH IT Center. (45 hrs)
- 2016 Introductory course on "Modelling aquatic ecosystems with Ecopath, Ecosim and Ecospace" by Villy Christensen, Marta Coll and Jeroen Steenbeek. Institute of Marine Sciences, Barcelona, Spain. (30 hrs)

MEDIA

Discussions regarding the status and management of fish stocks in the Thermaikos Gulf, Thessaloniki, Greece, as well as the benefits of fishing restrictions and protected areas on targeted and non-targeted fish stocks. On private and national Greek TV and radio channels: SKAI radio (morning show Ase mas proi-proi with Giannis Dsounos-Christos Koutras), SKAI TV (show Tora with Anna Bousdoukou, central news bulletin, show ECONEWS with Katerina Christofilidou), ERT3 TV (show Kathimerina kai apla with Charis Arvanitidis-Elsa Poimenidou, central news bulletin).

VOLUNTEERING

2011-14 Voluntary participation and coordination of environmental programs and public awareness actions in Thessaloniki and Nymfaio, Greece. Arcturos - Greek NGO for the wildlife and natural environment protection.

- Voluntary participation in public information and awareness as well as in the daily operation of the management body in Alonissos, Greece. Management Body of the National Marine Park of Alonissos Northern Sporades.
- **Voluntary participation in fieldwork and public awareness actions in Rethymno, Crete, Greece.** Archelon The Sea Turtle Protection Society of Greece.

OTHER ACTIVITIES

- Development and presentation of an educational program ("The secrets of the sea...and other explorations") regarding marine ecosystems, plankton, fish, marine mammals and fisheries, as part of the actions of the "University for Children" https://www.youtube.com/watch?v=598lkkYQH2E. Public Benefit Organization of the City of Kavala (DIMOFELIA), Greece.
- Participation in educational seminars for the development of leadership skills. Processing, development and implementation of a business project for the NGO "Boroume". Future leaders Development program for future leaders.
- 2011 SCUBA diving, PADI Open Water Diver Certificate. Sea World Diving Center, Greece.
- Participation in a professor/student initiative of the AUTH Biology School by organizing a research project aimed at capturing public attitudes towards Biodiversity as well as a meeting entitled "Life and Biodiversity: interrelated concepts". AUTH Student Week, Thessaloniki, Greece.