

**Lol Iana Dahlet**  
 +49 163 7918895  
 lol.dahlet@leibniz-zmt.de  
 Nationalities: franco-brazilian  
 Date of birth: Feb 18th 1992

#### ACADEMIC EXPERIENCE

Oct 2021-present **PhD candidate at the Leibniz Centre for Tropical Marine Research (ZMT) and PhD student at the University of Bremen, Bremen, Germany**

2017-2019 (Double degree) **University of Alicante – Department of Marine Sciences and Applied Biology, Alicante, Spain; and the International Centre for Advanced Mediterranean Agronomic Studies (CIHEAM), Zaragoza, Spain**  
 MSc. in Sustainable Fisheries Management *Cum Maxima Laude* distinction

2014-2015 **Université Aix-Marseille – Marseille, France**  
 Master 1 degree in Oceanography

2011-2016 **University of São Paulo – Oceanographic Institute (IOUSP), São Paulo, Brazil**  
 Bachelor of Oceanography

#### PROFESSIONAL EXPERIENCE

Oct 2020-Jun 2021 **Leibniz Centre for Tropical Marine Research (ZMT), Bremen, Germany:** Research Consultant for the NoCRISES project ‘Negotiating Ocean Conflicts among Rivals for Sustainable and Equitable Solutions’ (2020-2023), funded by the Belmont Forum.

Sept 2019-Sept 2020 **University of Alicante (UA), Alicante, Spain:** Junior Research Collaborator.

Sep 2018-Aug 2019 **Food and Agriculture Organization of the United Nations, FAO, Rome:** Intern. Supervisor: Rebecca Metzner, Head of the Policy, Economics and Institutions Branch. Activities: Part of the Tenure and User Rights in Fisheries working team, and MSc thesis “Conflicts and cures: fisheries conflicts and international fisheries policy instruments”.

Aug 2015-Aug 2017 **Fisheries Ecosystems Laboratory (LabPesq), Oceanographic Institute of the University of São Paulo (IOUSP), Brazil:** Intern. Supervisor: PhD. Prof. Maria de los Angeles Gasalla. Activities: Undergraduate monograph project completion: “Comparative study of skipjack tuna (*Katsuwonus pelamis*) fishery stocks from Brazil, South Africa (Atlantic Ocean) and Western Indian Ocean”.

Aug 2012-Dec 2014 **Laboratory of Management, Marine Ecology and Conservation, Oceanographic Institute of the University of São Paulo (IOUSP), Brazil:** Intern. Supervisor: PhD. Prof. Alexander Turra.

#### AWARDS, PRIZES AND SCHOLARSHIPS

Oct 2021-present **Full PhD Scholarship awarded by the German Academic Exchange Service (DAAD) in cooperation with the Brazilian Federal Agency for Support and Evaluation of Graduate Education (CAPES)**

Dec 2019 **Prize for Special Achievement in the International MSc. in Sustainable Fisheries Management** awarded by the University of Alicante, Spain.

#### COURSES AND CONFERENCES

Feb 2025 **Lecture** “Towards a Real World Lab in Brazil's coastal Amazonia? – Food Security, Fisheries and Innovation”, Block Seminar Real World Labs for Sustainable Futures, University of Bremen, 24-27 February 2025.

Dec 2024 **Panel presentation** “Governance and conflicts in marine fisheries in North Brazil: *Case studies, key findings & policy recommendations*”, NoCRISES Belmont funded project, Bremen, 9-11 December 2024.

Sept 2024 **Lecture** “Fisheries conflicts and governance in North Brazil”, Block Seminar: Co-creating knowledge for ocean and coastal sustainability, University of Bremen, 3-6 September 2024.

Sept 2024 **Panel presentation** “Perceptions of marine and coastal fisheries governance and access in the Brazilian Amazon” at the II Amazonian Symposium on Social Sciences, organized by the Universidade Federal do Pará (UFPA) [online].

Dec 2023 **Lecture and co-organization** of a 10-day course for biology undergraduate students of the Universidade Federal do Pará (UFPA) on access to fishing resources and empirical qualitative social science, Bragança, Pará, Brazil.

Dec 2023 **Attendance** at the International Fish Congress & Fish Expo Brasil (IFC Amazônia), organized



	by IFC, Belém, Brazil.
Jun 2023	<b>Panel presentation</b> “Using Net-Map as a tool to study fisheries conflicts in the Amazonian coast of Brazil” at the MARE People and the Sea Conference XII, Amsterdam, Netherlands.
Jun 2023	<b>Attendance and poster presentation</b> at the ClimEco8 Summer School organized by the Integrated Marine Biosphere Research (IMBeR), in Koper, Slovenia.
Apr 2022	<b>Discussant</b> in the webinar “Fish wars and Blue Conflicts” organized by the University of British Columbia.
Feb 2022	<b>Two lectures:</b> “Process-tracing of fishery conflicts in Brazil” and “The state of the art in marine conflicts research: results from a systematic literature review”, Block Seminar: Ocean and coastal conflicts, their origins, trajectories and management, University of Bremen, 7-11 February 2022, online.
Jan 2022	<b>Poster presentation</b> “Looking at marine conflict - a systematic review of social science methods”, ZMT Annual Conferences 3, 18 <sup>th</sup> January 2022, online.
Oct 2021	Seminar “Transformation on Transdisciplinary Paths”, ZMT and Heinrich Böll Foundation, 6-8 October 2021, online.
Jun 2021	<b>Panel presentation</b> “Social science methods used to study coastal and marine conflicts: results from a systematic literature review”, 2021 People & the Sea Conference, 28 <sup>th</sup> June – 2 <sup>nd</sup> July 2021, online.
May 2021	<b>Poster presentation</b> “Looking at marine conflict - a systematic review of social science methods”, AGU, 18-21 May 2021, online.
May 2021	Workshop “Working outside the box: Stories, approaches and tools for transdisciplinary research”, SRI Conference, 6, 8 and 11 May 2021, online.
Aug 2020	Workshop “Marine Spatial Planning Workshop: Balancing social, economic, cultural and ecological objectives”, IMECaN, 17-19 August 2020, online.
Aug 2020	<b>Panel presentation</b> “Why RESEXs are not enough: Brazil’s artisanal fishers in the face of a predatory model of development and “protected dramas””, 6th International Marine Conservation Congress, 17-28 August 2020, online.
Jun 2019	<b>Panel presentation</b> “Conflicts and cures: <sup>SEP</sup> fisheries conflicts and international fisheries policy instruments” MARE People and the Sea Conference X, 24-28 June 2019, Amsterdam, Netherlands.
Sept 2018	<b>Organization support and attendance</b> ‘Tenure and User Rights 2018: Achieving Sustainable Development Goals by 2030’, FAO and the Ministry of the Oceans and Fisheries from the Republic of Korea. 10-14 September 2018, Yeosu, South Korea.
Jul 2018	<b>Panel presentation</b> “Building public policies for artisanal fisheries: recent changes and persistent shortcomings in Brazil” at the XXIII International Conference Society for Human Ecology, 7-10 July 2018, Lisbon, Portugal.

## BOARDING

May-Jun 2018	<b>Mediterranean International Trawl Survey (MEDITS)</b> aboard the Spanish oceanographic vessel Miguel Oliver. 672 hours of shipping.
Jul 2016	<b>Oceanographic Cruise “TALUDE”</b> aboard the Brazilian oceanographic vessel Alpha Crucis. 408 hours of shipping.

## LIST OF PUBLICATIONS

- Dahlet, L.** 2025. Equitable participation as a key mechanism towards sustainable fisheries management: a case study of the pargo (*Lutjanus purpureus*) fishery governance in northern Brazil. *Ocean & Coastal Management* 270: 107914.
- Dahlet L.,** Barboza R.S.L., van Putten I., Akpan A., Siriwardane-de Zoysa R. & Glaser M. 2025. Perceptions of governance and access in artisanal marine fisheries in northern Brazil. *Ecology & Society* 30(3):30.
- Kaikkonen L., Shellock R.J., Selim S.A., ..., **Dahlet, L.I.** et al. 2024. Fostering diversity, equity, and inclusion in interdisciplinary marine science. *npj Ocean Sustainability* 3:49.
- Dahlet L.I.,** Selim S. & van Putten I. 2023. A review of how we study coastal and marine conflicts: is social science taking a broad enough view? *Maritime Studies*. 22:29.
- Boonstra, W.J., **Dahlet, L.,** Eriksson, B. et al. 2023. Understanding and analysing the complex causality of conflicts over marine environments through process tracing. *Maritime Studies*. 22: 19.
- Dahlet L.I.,** Himes-Cornell A. & Metzner R. 2021. Fisheries conflicts as drivers of social transformation. *Current Opinion in Environmental Sustainability*. 53:9–19.
- Dahlet L.I.** & Sánchez Lizaso J.L. 2021. Fisheries co-management, past and present: from the Plan Castellón (1961-1966) for Spanish Mediterranean trawling fisheries to the current EU fisheries policy. *Marine Policy*. 104480.
- Dahlet L.I.,** Checon H.H., Yokoyama L. & Turra A. 2019. Patterns of shell utilization by hermit crabs as a proxy of gastropod population dynamics. *Journal of Experimental Marine Biology and Ecology*. 15(7): 424-433.



**Dahlet L.I.**, Downey-Breedy N., Arce G. et al. 2019. Comparative study of skipjack tuna *Katsuwonus pelamis* (Scombridae) fishery stocks from the South Atlantic and western Indian oceans. *Scientia Marina*. 83(1): 12pp.

Joshi A., Farquhar S., Assareh N., **Dahlet L.**, Landahl E. 2019. Climate change in Lamjung District, Nepal: meteorological evidence, community perceptions, and responses. *Environmental Research Communications*. 1(3): 13 pp.

#### LANGUAGES

Portuguese & French  
English, Spanish & Italian  
German

Bilingual  
Fluent  
Intermediate