

Benedetta Zoe Donelli



Born in Frattamaggiore (Italy) on 24/03/1999

Tel.: +39 3404163517

e-mail: benedetta.donelli@szn.it

Current Position: Ph. D. student

Internal Supervisor: Eva Salvati

External Supervisor: Roberto Danovaro

Program: XL cycle, UNIVPM-SZN

Affiliation:

EMI Department, Stazione Zoologica Anton Dohrn, Italy

Education/Training/Experience

Institute and Location	Degree / Function	Year	Field of Study
Department of Biology, University of Naples “Federico II”, Italy	Bachelor (Laurea Triennale)	2017-2020	Biological Sciences
Department of Biology, University of Naples “Federico II”, Italy	Master	2021-2023	Marine Biology and Aquaculture
University of Gastronomic Sciences of Pollenzo, Italy	Occasional work contract	2024	Environmental Impact Assessment reports, Deep sea, Benthic communities
Department of Biology and Evolution of Marine Organisms, Stazione Zoologica Anton Dohrn, Italy	Research Fellowship	2024	Marine microecosystems, Species interaction, Space research
Stazione Zoologica Anton Dohrn, Polytechnic University of Marche, Italy	P.h. D.	2024 - ongoing	Automated image analysis, Deep sea, <i>Scleractinia</i> , Ecophysiology

Appointments and awards

2024: Other Universities PhD students' representative

Other matters relevant to scientific career

2024: European Coral Reef Symposium – ECRS 2024 (participation)

2024: Workshop “Underwater photogrammetry and geomatics for coral reef monitoring”

2024: Workshop “Enabling metabolomics approaches to study coral reefs ecosystems and monitor climate change”

2023: Basic Offshore Safety Induction & Emergency Training including HUET and EBS (BOSIET) provided by OPITO

2023: Boarding and Research activities Certificate on Offshore Supply Ship Denar Explorer

2023: Third-party project UNIPOLLENZO-ACCIONA (Sardinia, Apulia, Calabria)

2022: International Certificate (NADD) as Open Water Diver

Publications

List of publications of the last 10 years:

Journal Papers

Giova, A., Canese, S., Donelli, B. Z., Romeo, T., & Greco, S. (2024). Structural diversity of *Leiopathes glaberrima* populations in the strait of Sicily: from pristine to declining forests. *Frontiers in Marine Science*, *11*, 1387144.

Available at: <https://doi.org/10.3389/fmars.2024.1387144>