## Valeria Palummo



Born in Paola (Italy) on 09/03/1994

Tel.: +39 3493574860 e-mail: valeria.palummo@szn.it

**Current Position:** Ph. D. student Director of Studies: Silvestro Greco Internal Supervisor(s): Giacomo Milisenda External Supervisor: Nunziacarla Spanò (UniMe) Program: University of Messina, XXXVI cycle

#### Affiliation:

Integrate Marine Ecology Department (IME), Stazione Zoologica Anton Dohrn, Amendolara (Italy) Integrate Marine Ecology Department (IME), Stazione Zoologica Anton Dohrn, Palermo (Italy)

### **Education/Training/Experience**

Institute and Location	Degree / Function	Year	Field of Study
Stazione Zoologica Anton	Ph.D.	2020-now	Study of Vulnerable
Dohrn, Napoli, Italy			Marine Ecosystems
			(VMEs) and Essential
			Fish Habitats (EFHs)
ALMA MATER STUDIORUM	Master degree	2017-2019	Marine Biology
University of Bologna, Italy			
University of Calabria, Italy	Bachelor	2013-2016	Biological sciences
_	degree		

### **Other matters relevant to scientific career**

- Scientific trawling survey SoleMon, in the Northern Central Adriatic on board the research vessel G. Dallaporta. (2018)

- Scientific acoustic fishing survey MEDIAS, in the southern Adriatic and northern centre, on board the research vessel G. Dallaporta. (2019)
- Monitoring project MSFD AMP Capo Rizzuto for scientific research activities and oceanographic research survey on the Amendolara bank, on board the vessel Astrea. (2021)
- Oceanographic research survey MEDWIND, in the Strait of Sicily, on board the vessel MAINPORT GEO. (2021)
- Oceanographic research survey "Environmental Data Gathering Survey, Falck Renewables & Blue Float Energy", in the Adriatic and Ionian Sea, on board the vessel NG WORKER. (2022)

# **Pubblications**

## List of publications of the last 10 years

PalummoV., Milisenda G., Canese S., Salvati E., Pica D., Passarelli A., Spanò N., Romeo T., Greco S. (2022) – Effect of environmental and anthropogenic factors on the distribution of Cold Water Corals. 3<sup>nd</sup> Mediterranean Symposium on the conservation of Dark Habitats (Genoa, Italy, 21 September 2022). 65-70