

Jasmine Ferrario

Jasmine Ferrario, born in 1986, graduated in Marine Biology in 2010 and obtained a PhD in Experimental Ecology and Geobotany in 2016 at the University of Pavia, Italy. Her doctoral thesis concerned the role of vessels in primary introduction and secondary spread of marine non-indigenous.

She has attended courses on alien marine species identification, ecosystem services in marine environments and multivariate statistical analyses at the Hellenic Centre for Marine Researches (Greece), Plymouth Marine Laboratory (UK), University of Aveiro (Portugal), respectively. Since March 2016, Jasmine Ferrario is post-doc fellow at the Department of Earth and Environmental Sciences, University of Pavia (UNIPV), working on identification of Mediterranean marinas at high risk of invasion by alien species. During her post-doc fellow, she visited the Dr. João Canning-Clode Lab at MARE (Marine and Environmental Sciences Centre; Madeira Island, Portugal) in October-November 2017, to conduct manipulative experiments; and she participated in a scientific diving session in Malta in July 2018 (Prof. Aland Deidun, University of Malta) to assess alien species in ports.

She co-tutored six bachelor and one master degree thesis in Biological Sciences (UNIPV) and since 2013, she is involved in the organization of several laboratory activities and field trips on marine ecology for bachelor and master students.

Jasmine Ferrario has authored or co-authored over 20 scientific articles, of which 14 published on Impact Factor journals (<https://www.scopus.com/authid/detail.uri?authorId=56680997500&origin=AuthorEval>; accessed Jan, 2019). Her researches have been presented at 19 scientific conferences, including 11 at international level.