Sara Fioretti



Born in Narni (TR) on 14/02/1989

Tel.: +39 081 5833508 e-mail: sara.fioretti@szn.it

Skype: Sara Fioretti

Current Position: Ph. D. student

Director of Studies: Francesco Paolo Patti Internal Supervisor(s): Francesco Paolo Patti External Supervisor: Aniello Anastasio

Program: Federico II' University of Naples – Department of Veterinary Medicine and Animal

Production - XXXI Ph.D. Cycle in Veterinary Science

Affiliation:

Section IME, Stazione Zoologica Anton Dohrn, branch of Villa Dohrn, Ischia, Napoli (Italy)

Education/Training/Experience

Institute and Location	Degree / Function	Year	Field of Study
Federico II University of Naples - Mathematics, Physics and Natural Sciences School	Bachelor's Degree	2008-2012	Biology of marine productions
Federico II University of Naples - Mathematics, Physics and Natural Sciences School	Master's Degree	2012-2015	Biology of marine productions
Federico II University of Naples - Veterinary Medicine and Animal Production	Ph.D.	2015-now	Marine organisms model species for the assessment of biological, environmental and economic impacts on marine aquaculture in Campania
Marevivo – "Delfini guardiani"	Part-Time Contract	2016-now	Scientific divulgation

Academia Sinica – Institute of	Training period	September	Evaluation of <i>Mytilus</i>
Cellular and Organismic		2017-	unguiculatus response to
Biology, Marine Research		March	acidified conditions using
Center, Taiwan (R.O.C)		2018	different approach
			(physiological parameters,
			gene expression, UPLC,
			X-ray, SEM,
			spectrophotometry,)

Congress and courses attendance

Fioretti S., Patti F. P., Anastasio A. Marine organisms model species for the assessment of biological, environmental and economic impacts on marine aquaculture in Campania. XXVII Congresso Nazionale della Società Italiana di Ecologia, 12-15 September 2017 Napoli, Italy

Fioretti S., Buia M. C. Plant-animal interaction along a pH gradient. Annual Scientific Meeting of the Algology Group, 9-10 Nov 2012 Ischia, Italy. Society of Italian Botany