

Dr. Olivia Roth

Adresse*	GEOMAR - Helmholtz-Zentrum für Ozeanforschung Kiel Marine Ökologie - Evolutionsökologie Evolutionary Ecology of Marine Fishes Düsternbrooker Weg 20 24105 Kiel
Fachgebiet	Biologie
Spezialgebiet	Evolutionary Biology
persönliche Website	http://www.geomar.de/en/mitarbeiter/fb3/ev/oroth/

Projekte

The driving forces for sympatric speciation in Nicaraguan crater lake cichlids - additional support for Europe

Bewilligung: 27.11.2013

4. Statussymposium 2013 "The Vast World (VW) of Evolution"

Bewilligung: 16.06.2013

Manipulation of bacteria-fish interactions through marine viruses an evolutionary analysis (extension)

Bewilligung: 22.03.2012

Statussymposium "Evolution at the sea"

Bewilligung: 22.02.2011

Ph.D. fellow "The effect of global change on host-parasite interactions and coevolution of the deepsnouted pipefish (*Syngnathus typhle*) and its parasite (*Cryptocotyle lingua*)"

Bewilligung: 05.04.2010

Postdoktorandenstipendium "Evolutionary costs and benefits of trans-generational immune priming in a sex-role reversed fish"

Bewilligung: 14.04.2009