

Call of SIBECOL Projects for Early Career Researchers - 2024

Participation in MODALITY: Starting ECR (alphabetical order of PI according to group)



NAME	SURNAME	MEMBERSHIP	PROJECT TITLE	STATUS
Adriá	Auladell Martín	SIBECOL	Deciphering the linkage between abundance and microevolution patterns in aquatic microbial species.	Selected
Daniel	Gómez Gras	SIBECOL	Exploring trait erosion potential in Mediterranean anthozoan fauna due to species extinction.	Preselected
Viviana	Brambilla	SIBECOL		
Jorge	Isla Escudero	AEET	The bright side of parasitism: Disentangling indirect interactions between parasitic and host plants mediated by frugivorous birds.	Preselected
Carlos	Cano Barbacil	AIL/SIBECOL	Evaluating the shifting profiles of invasive non-native animals worldwide (InvaSHIFT)	
Miren Ioar	de Guzman Martinez	AIL	Land use alterations and pollution in food webs of neighbouring terrestrial and aquatic ecosystems.	
Irene	de Sosa Carrasco	SIBECOL	SAVELAPALMA: Changes in Soil ecosystems After a Volcano Eruption: the cases of banana groves in La Palma (Canary Islands, Spain) through the study of environmental DNA.	
Andrea	Corral Lou	SIBECOL		
Tadeo	Sáez Sandino	AEET	Organic amendments as a solution to address the increasing number of global change factors (OA-STRESSOR)	

Call of SIBECOL Projects for Early Career Researchers - 2024

Participation in MODALITY: Advanced ECR (alphabetical order of PI according to group)



NAME	SURNAME	MEMBERSHIP	PROJECT TITLE	STATUS
Catalina	Mena Oliver	SIBECOL	Phytoplankton mixotrophy: Application of click-chemistry to visualize the osmotrophic incorporation of organic compounds in different aquatic ecosystems.	Selected
Rafael	Laso Pérez	SIBECOL	MICROPLAST: MICROBial communities inhabiting riverine and estuarine microPLASTics.	Preselected
Aide	Lasa González	SIBECOL		
Nicolas	Valiente Parra	AIL	Scanning the Underlying mechanisms of microbial Nitrogen cycle in Saline streams by Embracing genomic and isotopic Tools (SUNSET).	Preselected
Camelia	Algora Gallardo	SIBECOL	Volcanic mycological colonization (VOMYCOL) of submerged volcanic magma after the volcanic eruption of Cumbre Vieja in the island of La Palma. Comparison of fungal communities of recent volcanic material under marine and terrestrial conditions.	
Teresa Maria	Morganti	SIBECOL	Characterization of the dissolved organic pollutants leached by ghost fishing gears and possible solution for bioremediation.	
Marta	Román Geada	SIBECOL	CARTOMAR: Combination of in-situ samplings and remote sensing techniques for the monitoring and mapping of sessile invertebrates and macroalgae in the rocky intertidal.	
Raquel	Ponti de la Iglesia	SIBECOL	Evolution of sexual size and colour dimorphism in island birds.	
Ana V.	Leitão	SPECO		