



RESEARCHER LINKS

www.britishcouncil.org

Newton Fund Researcher Links Travel Grants Results LATAM Regional Biodiversity Call 2017

Elegible partner countries: Argentina, Brazil, Colombia, Chile, Mexico, Peru

APPLICANT	HOME COUNTRY	HOME INSTITUTION	HOST COUNTRY	HOST INSTITUTION	Project Title	Review Panel
Patricia Amavet- PhD	Argentina	Universidad Nacional del Litoral	United Kingdom	Cardiff University	Development of strategies for the analysis of genomic and transcriptomic data of reptile and amphibian species of environmental, commercial and health importance	Environment, Agriculture and Food Sciences Review Panel
Dr Michael Garratt	United Kingdom	University of Reading (UoR)	Argentina	Instituto de Investigaciones en Recursos Naturales, Agroecología y Desarrollor Rural (IRNAD)	Better crop pollination and pest regulation for the Ecological Intensification of smallholder farmers in Argentina	Environment, Agriculture and Food Sciences Review Panel
Dr Wayne Dawson	United Kingdom	Durham University	Brazil	Federal University of São Carlos	The ecological and human impacts of invasive Hedychium coronarium-capybara dynamics in São Paulo State, Brazil	Environment, Agriculture and Food Sciences Review Panel
Dr Seirian Sumner	United Kingdom	University College London	Brazil	Universidade de São Paulo	Wasp farms as natural bio-control for sustainable agriculture	Biological and Medical Sciences Review Panel
Pedro Echeveste, PhD	Chile	Universidad de Antofagasta	United Kingdom	University of Warwick	Does the combination of anthropogenic pollutants (i.e. microplastics and metals from mining) have a synergic effect on marine microbial biodiversity in the north coast of Chile?	Environment, Agriculture and Food Sciences Review Panel
Dr. Cristian Echeverria	Chile	Universidad de Concepción	United Kingdom	University of Cambridge	Linking biodiversity and ecosystem services in changing landscapes	Environment, Agriculture and Food Sciences Review Panel
Dr Rocío Pozo	United Kingdom	University of Stirling	Chile	Austral University of Chile	An interdisciplinary approach to encourage coexistence between livestock production and biodiversity conservation in Chile	Environment, Agriculture and Food Sciences Review Panel
Dr. Alejandro Perez Matus	Chile	Pontificia Universidad Catolica de Chile	United Kingdom	Aberystwyth University and Marine Biological Association	Knowledge and gaps: projecting the impact of kelp fishery in Marine Communities of Central - Northern Chile	Environment, Agriculture and Food Sciences Review Panel
Jorge Velásquez- Tibatá, Ph.D.	Colombia	Instituto de Investigaciones Biológicas Alexander von Humboldt	United Kingdom	The Natural History Museum	Identification of risks and opportunities for the conservation of butterflies in post-conflict Colombia	Biological and Medical Sciences Review Panel
Lucie Jerabkova PhD	United Kingdom	King's College London	Colombia	Pontificia Universidad Javeriana Cali	Prioritizing ecological restoration in degraded watersheds	Environment, Agriculture and Food Sciences Review Panel
Birgit Schmook, PhD	Mexico	El Colegio de la Frontera Sur (ECOSUR)	United Kingdom	University of St Andrews	Managing cattle ranching and biodiversity conservation conflicts in Latin America: Decision-making processes to reconcile paradoxical local and global goals	Social Sciences Review Panel
Dr. Gloria Soto Montes de Oca	Mexico	Universidad Autónoma Metropolitana (UAM)	United Kingdom	University of East Anglia	Conservation and sustainable management of biodiversity and ecosystem services in peri-urban areas of Mexico	Social Sciences Review Panel
Dr Sunitha Pangala	United Kingdom	The Open University, UK	Mexico	Centro de Investigación y de Estudios Avanzados del Instituto Politécnico Nacional (CINVESTAV), Mexico	Measuring carbon flows in mangrove ecosystems: importance and vulnerability	Environment, Agriculture and Food Sciences Review Panel
Mr. Jhon del Aguila Pasquel	Peru	Instituto de Investigaciones de la Amazonia Peruana	United Kingdom	University of Leeds	Dissolved organic carbon (DOC) fluxes and the hydrological budget in Peruvian tropical peatlands.	Environment, Agriculture and Food Sciences Review Panel
Dr. Pablo Andres Orozco ter Wengel	United Kingdom	Cardiff University, United Kingdom	Peru	Universidad Nacional Mayor de San Marcos	Genetic characterisation of the demographic history and conservation status of wild and domestic South American Camelids	Environment, Agriculture and Food Sciences Review Panel