

Resultado: Fundo Newton / CONFAP / UK Academies – Edital FAPERJ Nº 16/2016

Solicitante no Rio de Janeiro	Institutição no Rio de Janeiro	Solicitante no Reino Unido	Instituição no Reino Unido	Titulo do Projeto
André Linhares Rossi	CBPF	Fabio Nudelman	University of Edinburgh	Studies of Nanoestrutured Materials for Biomedical Applications
Carlos Eduardo Leite Ferreira	UFF	Diego Barneche Rosado	University of Exeter	Scaling herbivory from individuals to populations
Cid Manso de Mello Vianna	UERJ	Praveen Thokala	University of Sheffield	Multicriteria Analysis in the Definition of Priorities in Health: a study model for the oncological area
Daniel C. Mograbi	PUC-Rio	Jonathan Huntley	University College London	Assessing awareness in Alzheimer's disease
Eduardo Matzenbacher	CBPF	Geetha Balakrishnan	University of Warwick	Single crystal growth of transition metal oxides with exotic magnetic properties
Felipe Arruda de Araujo Pinheiro	UFRJ	Luca Sapienza	University of Southampton	Disordered and aperiodic photonic crystals: reverse-engineering natural systems to enhance the light-matter interaction on a chip
Hugo Abi Karam	UFRJ	Matthew Blackett	Coventry University	From the Tropics to the Mid-Latitudes: Taking a rainfall-induced mass-movement model developed for a tropical region (Rio de Janeiro state) and applying it to a mid-latitude region (the British Isles)
Lino Guimarães Marujo	UFRJ	Marin Marinov	Aston University	Sustainable Waste Management and Urban Freight Logistics for the city of Rio de Janeiro, Brazil
Luisa Massarani	FIOCRUZ	Emma Weitkamp	University of the West of England	Conceptualising the role of institutional actors in the Brazilian science communication landscape
Marco Aurélio Martins	FIOCRUZ	Sara Rankin	National Heart and Lung Department	Investigating the effects of glucagon on bone marrow function.
Mônica da Costa Pereira Lavalle Heilbron	UERJ	Rob Strachan	Portsmouth University	Paleoproterozoic basement associations around São Francisco craton and global correlations
Sérgio Pereira Andrade	UFRJ	Emma Meehan	Coventry University	The Politics of Dance and Somatic Practices: A Cross-Cultural Exchange Between Brazil and the UK
Wagner Anacleto Pinheiro	IME	Aravind Vijayaraghavan	University of Manchester	Development of new composite materials based on graphene and natural fibers in multilayer structure for ballistic protection