

FY2018 Call

Project Title	UK Based Researchers					Japan Based Researchers			
	Family Name	First Name	Middle Name	Institute	title	Family Name	First Name	Institute	title
Functional interplay of ciliary trafficking complexes and motor proteins	STEPHENS	David	J.	University of Bristol	Professor	NAKAYAMA	Kazuhisa	Kyoto University	Professor
Shared challenges to form a spindle without centrosomes in plants and animals	OHKURA	Hiroyuki		University of Edinburgh	Professor	GOSHIMA	Gohta	Nagoya University	Professor
Memory dynamics: the cellular signatures of systems memory	JONES	Matthew	W	University of Bristol	Professor	MCHUGH	Thomas	RIKEN	Team Leader
Genome stability established through epigenome plasticity during ageing and rejuvenation	NARITA	Masashi		University of Cambridge	Group Leader	OHKAWA	Yasuyuki	Kyushu University	Professor
Structure-based vaccine design: using structural information from HIV-2 to design better HIV-1 immunogens	ROWLAND-JONES	Sarah		University of Oxford	Professor	MAENAKA	Katsumi	Hokkaido University	Professor
Establishment of non-human primate pluripotent stem cells and its characterization	SMITH	Austin		University of Cambridge	Professor	NAKAUCHI	Hirimitsu	The University of Tokyo	distinguished professor
Quantifying Human Influence on Ocean Melting of the West Antarctic Ice Sheet	HOLLAND	Paul		British Antarctic Survey	Shelf Seas Group Leader	KIMURA	Satoshi	Japan Agency for Marine-earth Science and Technology	Scientist
Continuous chemical speciation of Asian VOC emissions for understanding the growth of surface ozone in East Asia	LEWIS	Alastair	Charles	University of York	Professor	SAITO	Takuya	National Institute for Environmental Studies	Senior Researcher
Genetics and evolutionary dynamics of male-killer suppression in the lacewing, <i>Mallada desjardinsi</i>	HURST	Greg		University of Liverpool	Professor	KAGEYAMA	Daisuke	National Agriculture and Food Research Organization	Principal Researcher
Geodynamics and Tectonics Plate Analysis based on Distributed Optical Fibre Acoustic Sensors	BRAMBILLA	Gilberto		University of Southampton	Professor	ARAKI	Eiichiro	Japan Agency for Marine-earth Science and Technology	Deputy Group Leader