



The AXA Research Fund is pleased to announce the results of the selected applications for its 2010 Doctoral Fellowships Campaign.

We thank all the applicants for having participated to this campaign. We have received a very high number of applications and were very impressed by their excellent quality. The selection process for this call for projects was therefore highly competitive.

If your name is not in the published list we regret to inform you that after very careful consideration, it has been decided not to retain your application, despite its high quality. We however wish you the best for the continuation of your career.

Candidate Name	Institution Name	Country	Project Title
Alison Cook	Swansea University	United Kingdom	Changes in Glacier and Ice Shelf Extents in a climate warming hot-spot - the Antarctic Peninsula
Ayesha Siddiqi	King's College London	United Kingdom	Political Environment: The Impact of Climate Change on Politics in South Asia
Benoît Robisson	Genetics and Development Institute (Inserm)	France	Predicting Moonlighting Proteins to Prevent Drug Side Effects
Chloe Boitard	National Institute for Agricultural Research - Division GA - INRA	France	Effects of early-onset obesity on brain inflammation and cognitive abilities in rats
Darja Dubravcic	Université Paris Descartes - Paris V	France	A quantitative sociobiological approach to fluctuating stress and resource management
David Lebeaux	Institut Pasteur	France	Experimental approach of an emerging medical concern: Study of antibiotic resistance in biofilms formed by pathogenic bacteria in long-term intravenous catheters
Elena Pikulina	Tilburg University	Netherlands	The Risks of Greed and Fear in Financial Decision Making
Fabian Rinnen	Universidad Carlos III de Madrid	Spain	Forecasting Risk: Realized Quantile Approach
Giovanna Salome	Università degli studi di Messina	Italy	Catastrophe, emergency and social mobilization: an ethnography of post-disaster in Haiti
Javier Clemente Casares	University of Calgary	Canada	Re-establishing self-tolerance by targeting MHC class II-restricted autoimmunity
Jessica Astier	Institut de Mécanique des Fluides de Toulouse	France	Modelling violent water-wave impacts for the protection of coastal structures and natural cliffs
Joël Lemiere	Ecole Normale Supérieure de Lyon	France	Investigating the mechanisms leading to senescence in single yeast cells
John Pennefather	Imperial College London	United Kingdom	Understanding Internal Erosion in Embankment Structures
Julien Courtin	Université Victor Segalen Bordeaux 2	France	Neuronal circuits of pathological cocaine-seeking relapse

Khalil Chouk	Fondation Sciences Mathématiques de Paris	France	On some problems of rough path theory: Partial differential equations and cubature methods
Marco Springmann	University of Leeds	United Kingdom	Carbon tariffs: an instrument for tackling climate change?
Maria Daniela Garcia Castillo	Institut Curie	France	Chemical genetics of clathrin-independent endocytosis and retrograde transport - Identification and molecular analysis of small molecule inhibitors of toxin entry into cells
Natasha Chamberlain	University of Exeter	United Kingdom	Climate Change and Conflict: the Co-Benefits of Adaptation
Olivia Nicol	Trustees of Columbia University in the City of New York	United States	Banksters - Attribution of Responsibility in the Financial Crisis
Simon Fresnay	Université Paul Sabatier - Toulouse III	France	Predictability of high-impact weather events: Sensitivity to upper-level atmospheric anomalies
Ted McCormack	Trinity College Dublin	Ireland	Risk assessment for groundwater flooding in Ireland : use of hydroecological indicators
Tehnuka Ilanko	University of Cambridge	United Kingdom	Magma Dynamics at Erebus Volcano, Antarctica
Yubin Hu	Stiftung Alfred-Wegener-Institut für Polar- und Meeresforschung	Germany	Deciphering the Physico-Chemical Conditions Leading to the Formation of Ikaite in Polar Sea Ice
Zayna Chaker	Université Paris Descartes - Paris V	France	The role of IGF signalling in tissue homeostasis during aging: studying stem and progenitor cell behaviour using mouse models of IGF1-R conditional mutagenesis and systems analysis.