JFF Awards Michaelmas Term 2018-19

Small Awards (28 awards)

Principal Applicant	Department	Division	Project Title	Amount
Akande, Dapo	Blavatnik School of	Social Sciences	Prior Consent by States to the Jurisdiction of	7,500.00
	Government	Division	International Courts and Tribunals	
Bennett, Fran	Social Policy and	Social Sciences	Money Within the Household: New Frontiers in	3,485.20
	Intervention	Division	Research, New Directions for Law & Policy	
Betts, Corinne	Paediatrics	Medical Sciences	High fat diet improves metabolic phenotype in	7,500.00
		Division	Duchenne muscular dystrophy mouse model	
Buchan, Alastair	RDM Investigative	Medical Sciences	Investigating the Role of Hamartin in Hypothermic	5,500.00
	Medicine	Division	Neuroprotection in Ischemic Stroke	
Cox, Lynne	Biochemistry	Medical Sciences	Oxford Ageing Network (OxAgeN)	7,500.00
		Division		
Deviese, Thibaut	Archaeology Institute	Social Sciences	Optimisation of Compound Specific Radiocarbon	7,397.40
		Division	Dating of Lipids using Supercritical Fluid	
			Chromatography and first application on South	
			African ceramic potsherds	
Ellison, Martin	Economics	Social Sciences	Assessing the value of increased longevity	7,446.00
		Division		
Fayet, Annette	Zoology	Mathematical,	Foraging ecology and niche separation in closely-	7,400.00
		Physical and Life	related sympatric seabirds	
		Sciences Division		
Forsberg, Lisa	Law	Social Sciences	Children's Consent: Philosophy and Law in	7,500.00
		Division	Conversation	
Lefèvre, Raphaël	Politics & International	Social Sciences	Rebel City: Contention in Time and Space in Nablus	7,470.00
	Relations	Division	(West Bank)	
Mangla, Akshay	Said Business School	Social Sciences	Women's Security in India: Analysing the	7,400.00
		Division	Mechanisms of Policy Reform	
Mcbride, lan	History Faculty	Humanities Division	The Problem of Slavery in British Political Thought	3,554.00
			1660-1783	

Principal Applicant	Department	Division	Project Title	Amount
Message, Reuben	SOGE	Social Sciences Division	"Suffer the little fishes?": A pilot study exploring UK scientists' perceptions of the controversy about fish pain	3,200.00
Mullen, Lisa	English Faculty	Humanities Division	The Power of Pessimism: Interdisciplinary approaches to Orwell's Nineteen Eighty Four	6,586.62
Neilly, Joanna	Medieval & Modern Languages Faculty	Humanities Division	Crossing Borders: World Literature as Contemporary Romanticism	3,000.00
O'Keeffe-O'Donovan, Rossa	Economics	Social Sciences Division	Estimating Spatial Spillover Effects of Social Policies: A Structural Modelling Approach	7,355.40
Okell, Thomas	Clinical Neurosciences	Medical Sciences Division	Non-invasive Assessment of White Matter Perfusion using Ultra High Field Magnetic Resonance Imaging	6,750.00
Payne, Elinor	Linguistics, Philology and Phonetics	Humanities Division	Prosodic Variation in Indian Englishes and Indian Lls	5,605.00
Pérez Ricart , Carlos A.	History Faculty	Humanities Division	The global history of the Mexican police	3,206.00
Perry, Seamus	English Faculty	Humanities Division	A New Life of Auden	3,775.00
Power, Timothy	OSGA	Social Sciences Division	Authoritarian Diasporas: Causes and Consequences of Authoritarian Elite Dispersion in New Democracies	7,462.80
Roland, Isabelle	Economics	Social Sciences Division	Resilience in a globalized world: labour market policies and trade-induced regional disparities	7,450.00
Rushworth, Matthew	Experimental Psychology	Medical Sciences Division	Symposium on the Biology of Decision Making	4,650.00
Schleiter, Petra	Politics & International Relations	Social Sciences Division	Xenophobic prejudice reduction and political speech	7,489.60
Simonova, Natasha	English Faculty	Humanities Division	The Correspondence of Jemima Grey	7,057.00
Sparrow, Duncan	Physiology Anatomy and Genetics	Medical Sciences Division	Amira software for 3D modelling of high resolution episcopic microscopy data	5,000.00
Trueblood, Leah	Law	Social Sciences Division	Democracy Without 'the People'?	6,500.00

Principal Applicant	Department	Division	Project Title	Amount
Walker, Martin	Engineering Science	Mathematical, Physical and Life Sciences Division	Buckling Imperfection Sensitivity Control Using Texture	7,500.00

Humanities Extra Round (8 awards)

Principal Applicant	Department	Division	Project Title	Amount
Evangelista, Stefano	English Faculty	Humanities Division	Anglophone Writers in Berlin: An Exhibition	3,666.00
Forrest, lan	History Faculty	Humanities Division	Medieval Zomias: Stateless Spaces in the Global Middle Ages	6,375.00
Gardner, Anthony	Ruskin School of Art	Humanities Division	Reworldings: From Non-Alignments to New Alignments in Contemporary Global Art	13,937.00
Mcbride, lan	History Faculty	Humanities Division	Property and Power in Eighteenth-Century Ireland	18,322.00
Millican, Peter	Philosophy Faculty	Humanities Division	The Oxford Digital Library of English Philosophical Texts	19,424.00
Mycock, Louise	Linguistics, Philology and Phonetics	Humanities Division	Pronoun Tags: a cross-linguistic perspective	7,987.00
Smith, Julia	History Faculty	Humanities Division	Mobility in Historical Perspective	9,510.00
Strawbridge, Jennifer	Theology and Religion Faculty	Humanities Division	Including the Excluded: Magnifying the Impact of the "Paul and Patristics" Database with Timothy and Titus	6,077.00

Main Awards (23 awards)

Principal Applicant	Department	Division	Project Title	Amount
Acikgoz, Sinan	Engineering Science	Mathematical, Physical and Life Sciences Division	Non-contact structural health monitoring laboratory	50,000.00
Ballaster, Rosalind	English Faculty	Humanities Division	Opening the Edgeworth Papers	27,469.00
Calcutt, Simon	Atmospheric Oceanic & Planetary Physics	Mathematical, Physical and Life Sciences Division	CubeSat Infrared Optics Development	52,865.00
Clarke, Morgan	Anthropology	Social Sciences Division	Living sharia: what it means to follow the sharia today	33,934.31
Crowther, Charles	Classics Faculty	Humanities Division	Documenting the Hellenistic Inscriptions of Cyprus	56,668.54
Dorrell, Lucy	Target Discovery Institute	Medical Sciences Division	Use of high-definition immune profiling to understand mechanisms underpinning control of high-risk Human Papillomavirus (hrHPV) in exposed women	14,970.00
Gerard, Audrey	NDORMS - Kennedy	Medical Sciences Division	Elucidating the dynamics of T cell clonal diversity during viral infection and cross-protection.	63,600.00
Gonzalez Ocantos, Ezequiel	Politics & International Relations	Social Sciences Division	Fighting Corruption, Curbing Cynicism: The Public Opinion Effects of Anti-Corruption Judicial Activism in Latin America	29,788.33
Harry, Martyn	Music Faculty	Humanities Division	Vehicles: can opera inspire creativity and innovative thinking in young people?	40,330.00
Lythgoe, Katrina	NDM Big Data Institute	Medical Sciences Division	Genetic analysis of within-host hepatitis C virus evolutionary dynamics using long-read deep sequencing	68,972.72
Mccormack, Susan	Ashmolean Museum	Gardens, Libraries and Museums	Dimensions: Pattern, Symmetry and Beautiful Maths	7,351.00
Meadows, Andrew	Classics Faculty	Humanities Division	Lexicon of Greek Personal Names - Lower Egypt	57,156.99
Murrey-Ndewa, Amber	Geography	Social Sciences Division	New Geographies of Digital Revolt and Digital Disruption	29,300.00

Principal Applicant	Department	Division	Project Title	Amount
Nguyen Thuy Thuong, Thuong	Tropical Medicine	Medical Sciences Division	Understanding the evolution of Mycobacterium tuberculosis in Vietnam using whole genome sequencing of isolates from two National Prevalence Surveys	51,936.00
Packer, Adam	Physiology Anatomy and Genetics	Medical Sciences Division	Three-photon microscopy of the mouse claustrum	90,000.00
Power, Timothy	OSGA	Social Sciences Division	Operation Condor: Accountability for Transnational Crimes in South America	51,756.75
Ryan, John	NDM Experimental Medicine	Medical Sciences Division	Human Iron Research at Oxford (HIRO) Fellowship	48,141.00
Salguero-Gomez, Roberto	Zoology	Mathematical, Physical and Life Sciences Division	How will immortal species respond to climate change?	76,215.29
Smith, Paul	GLAM (Museums)	Gardens, Libraries and Museums	Uncovering the emergence of animals through macroevolutionary analysis of a 555-million-year-old fossil	7,433.00
Smith, Robert	Atomic & Laser Physics	Mathematical, Physical and Life Sciences Division	Single impurity in a Dipolar Bose-Einstein Condensate	100,000.00
Stylianides, Gabriel	Education	Social Sciences Division	Supporting secondary mathematics teachers to enhance their students' proof competencies	15,000.00
Ten Harkel, Aleida	Archaeology	Social Sciences Division	Medieval Migrants of the North Sea World: a bioarchaeological analysis of past human mobility	47,563.44
Woodhouse, Francis	Mathematical Institute	Mathematical, Physical and Life Sciences Division	Probing collective behaviour using shaken granular matter	58,441.19

Capital Fund Awards (2 awards)

Principal Applicant	Department	Division	Project Title	Amount
Aigrain, Suzanne	Astrophysics	Mathematical, Physical and Life Sciences Division	Oxford participation in the Terra Hunting Experiment (THE)	120,000.00
Middleton, Mark	Oncology	Medical Sciences Division	CODEX system and Light Sheet microscope: Key pieces of equipment in support of Oncology's CRUK RadNET bid	298,487.00