JFF Awards Hilary Term 2018-19

Small Awards (42 awards)

Principal Applicant	Department	Division	Project Title	Amount
Acedo-Matellán, Víctor	Linguistics, Philology and Phonetics	Humanities Division	The verbal expression of permanent and transient properties	5,396
Allendorf, Tobias	Classics Faculty	Humanities Division	Beyond the 'Now': The Poetics of Expectation, Repeatability, and Timelessness in Greek and Latin Lyric	1,970
Anderson, Ross	Earth Sciences	Mathematical, Physical and Life Sciences Division	Filling the gap in the fossil record of eukaryotic evolution	3,570
Ashery, Oreet	Ruskin School of Art	Humanities Division	An artist monograph - How We Die is How We Live, Only More So	5,000
Bettini, Fabiana	Law Faculty	Social Sciences Division	Exploring the Collective in Multi-Owned Housing	7,475
Boehmer, Elleke	English Faculty	Humanities Division	Lives in Medicine	7,410
Bright, Susan	Law Faculty	Social Sciences Division	Understanding Fleecehold and the Leasehold Scandal	7,468
Cansunar, Asli	Politics & International Relations	Social Sciences Division	Workshop: The Political Causes and Consequences of Credit Markets	6,250
Caplan, Richard	Politics & International Relations	Social Sciences Division	Global Thinkers of the International	5,246
Conway, Martin	History Faculty	Humanities Division	Social Justice in twentieth-century Europe	4,087
Doherty, Christopher	Archaeology Research Lab	Social Sciences Division	The Imperial Yellow Bowls Project	6,680
Farguson, Julie	History Faculty	Humanities Division	Crossing the North Sea: Anna of Denmark, Cultural Transfer, and Transnational Politics (1589-1619)	3,075

Principal Applicant	Department	Division	Project Title	Amount
Gugushvili, Alexi	Social Policy and Intervention	Social Sciences Division	Equality of Opportunity and Mortality in Europe	3,968
Haythorne, Elizabeth	Physiology Anatomy and Genetics	Medical Sciences Division	Is mitophagy altered in pancreatic β-cells during diabetes?	7,500
Henson, Shaun	Theology and Religion Faculty	Humanities Division	God, Science, and the Rise of 'No Religion': Towards New Principles of Constructive Engagement	4,437
Hesjedal, Thorsten	Condensed Matter Physics	Mathematical, Physical and Life Sciences Division	Towards Device Applications of Topological Quantum Materials by Engineered Nanoclusters	7,500
lyadurai, Lalitha	Psychiatry	Medical Sciences Division	A novel cognitive science-derived intervention to target intrusive memories of witnessed trauma in front line emergency department staff	4,845
Koelle, Michael	Economics	Social Sciences Division	"Plata o Plomo": The economic consequences of violence and extortion for businesses in Mexico	7,500
Lee, Regent	Surgical Sciences	Medical Sciences Division	Validation of a biomarker panel for the prediction of growth of abdominal aortic aneurysms in humans	7,500
Lidwell-Durnin, John	History Faculty	Humanities Division	Environment, Climate, and Heredity: the integration of environmental humanities with the history of heredity	5,300
Louth, Charlie	Medieval & Modern Languages Faculty	Humanities Division	Creative Translation in the Classroom	7,460
Mann, Laurence	Oriental Studies Faculty	Humanities Division	Poetry, song, heritage: the poetic mind	3,559
Marcocci, Giuseppe	History Faculty	Humanities Division	The Globe on Paper	5,500
Markgraf, Jonas	Politics & International Relations	Social Sciences Division	How Appealing are Credit-Funded Policies to Voters?	7,000
Maschek, Dominik	Classics Faculty	Humanities Division	A Landscape of Conflict: Battefield Archaeology in the Territory of Ancient Fregellae/Modern Ceprano (FR, Lazio)	7,354

Principal Applicant	Department	Division	Project Title	Amount
Mignon, Laurent	Oriental Studies Faculty	Humanities Division	Conference: Neither Near Nor Far: Encounters and Exchanges between Japan and the Middle East	5,500
Moody, Michael	Materials	Mathematical, Physical and Life Sciences Division	E.W. Müller Young Scientist Award at APT&M 2020 Conference	7,150
Morabito, Fabio	Music Faculty	Humanities Division	Exploring 19th-Century Musicians as Annotators in Legal Deposit Libraries	3,226
Morisi, Eve	Medieval & Modern Languages Faculty	Humanities Division	Albert Camus and Terrorism	7,440
Payne, Leigh	Sociology	Social Sciences Division	Business-related human rights abuses in Sub- Saharan Africa: Uncovering patterns and trends	7,500
Redfield, Christina	Biochemistry	Medical Sciences Division	Ultra-high field nuclear magnetic resonance (NMR) spectroscopy for the physical sciences	7,298
Ronayne, David	Economics	Social Sciences Division	The Economics of Consumer Search and Platforms	7,500
Screnock, John	Oriental Studies Faculty	Humanities Division	Translating and Transcending Textual Criticism	4,120
Sheldrick, Nichole	Archaeology	Social Sciences Division	Survey and Excavation at Acholla	7,500
Shimeld, Sebastian	Zoology	Mathematical, Physical and Life Sciences Division	Microfluidics for single cell neural imaging	7,500
Sprengel, Darci	Music Faculty	Humanities Division	Youth Music and Affective Politics in Post- Revolution Egypt	7,500
Tilley, James	Politics & International Relations	Social Sciences Division	"They are all the same": How Populist Parties Profit from Establishment Party Similarities	6,500
Turnbull, Lindsay	Plant Sciences	Mathematical, Physical and Life Sciences Division	Identifying the original rock dove	7,284
Viebach, Julia	OSGA	Social Sciences Division	Memory Figurations: displacement, trauma and memory amongst the Rwandan diaspora in the UK	7,465

Principal Applicant	Department	Division	Project Title	Amount
White, Thomas	English Faculty	Humanities Division	Earth, Sea, Sky: an Environmental Humanities Research Network	3,350
Williams, Miranda	Classics Faculty	Humanities Division	Documenting Georgian Ecclesiastical Architecture from the 6th to the 13th Century	7,374
Wilson, Peter	History Faculty	Humanities Division	History of War Conference Series in Collaboration with the Sir Michael Howard Centre for the History of War at King's College London	4,170

Main Awards (23 awards)

Principal Applicant	Department	Division	Project Title	Amount
Alford-Duguid, Dominic	Philosophy Faculty	Humanities Division	Perceiving Properties in a World of Objects	8,115.00
Alvergne, Alexandra	Anthropology	Social Sciences Division	Towards building 'The Ethiopian Women's Health and Life History Project': A pioneering study of the association between levels of inflammation, reproductive hormones and contraceptive sideeffects in Ethiopia.	33,662.00
Aspden, Suzanne	Music Faculty	Humanities Division	DIAMM Digital Studio	75,063.60
Bergel, Giles	GLAM (Museums)	Gardens, Libraries and Museums	GLAM Digital Research Data Fair	5,400.00
Castello Palomares, Alfredo	Biochemistry	Medical Sciences Division	Understanding the role of oxygen tension in regulating HIV replication	57,651.00
Coon, Justin	Engineering Science	Mathematical, Physical and Life Sciences Division	Electrophoretic Molecular Communication	30,333.00

Principal Applicant	Department	Division	Project Title	Amount
Dobbie, lan	Biochemistry	Medical Sciences Division	Adaptive optics to enhance super-resolution cryo- fluorescence for correlative EM and X-ray Imaging	59,332.00
Duarte, Fernanda	Organic Chemistry	Mathematical, Physical and Life Sciences Division	New Computational Approaches to Catalyst Design	47,539.00
Gibbs-Seymour, lan	Biochemistry	Medical Sciences Division	Mechanisms of DNA repair and genome stability	32,871.00
Hein, Anke	Archaeology	Social Sciences Division	POTS - Pottery Origins and the Transformation of Societies: Study of the Emergence and Spread of Ceramic across North East China	37,500.00
Holden, Claire	Music Faculty	Humanities Division	Expressive Asynchrony in the Late Nineteenth- Century Orchestra	55,120.00
Kirchhelle, Charlotte	Plant Sciences	Mathematical, Physical and Life Sciences Division	A quantitative multi-colour imaging pipeline for developing plant organs	35,165.13
Knight, Marian	NPEU	Medical Sciences Division	James Lind Alliance Priority Setting Partnership to define the research priorities in diabetes and pregnancy	28,985.20
Langton, Matthew	Chemistry Department	Mathematical, Physical and Life Sciences Division	A dual fluorescence-absorption spectrometer for studying membrane-bound synthetic molecular machines	33,000.00
Lewis, Owen	Zoology	Mathematical, Physical and Life Sciences Division	The Wytham Genome Project	95,000.00
Mcculloch, Peter	Surgical Sciences	Medical Sciences Division	The Development of a Surgical Safety Surveillance Tool for use in Africa.	11,575.00
Omata, Naohiko	International Development	Social Sciences Division	Understanding the integration of Syrian refugee families in Oxfordshire	16,283.60
Rinaldi, Carlo	Paediatrics	Medical Sciences Division	Targeting AR isoform 2 to treat Spinal and bulbar muscular atrophy	85,667.32
Toussaert, Severine	Economics	Social Sciences Division	Revealing temptation through menu choice: new evidence from a food ordering platform	26,060.00

Principal Applicant	Department	Division	Project Title	Amount
Uphoff, Stephan	Biochemistry	Medical Sciences Division	Custom super-resolution microscope for high- throughput single-molecule tracking	40,000.00
Vlandas, Timothee	Social Policy and Intervention	Social Sciences Division	The political impact of ageing on the economy: A review and collection of evidence for 20 OECD countries between 1970 and 2010	26,962.00
Wedding, Lisa	SOGE	Social Sciences Division	Applying Remote Sensing Technology to Inform Adaptive Management of Coral Reefs in a Changing Climate	84,294.00
Willden, Richard	Engineering Science	Mathematical, Physical and Life Sciences Division	Wave and Current Research Flume	90,000.00

Capital Fund Awards (2 awards)

Principal Applicant	Department	Division	Project Title	Amount
Bhaskaran, Harish	Materials	Mathematical, Physical and Life Sciences Division	Nanotechnology in Manufacturing Programme Grant (NiMProg) - matching support for EPSRC bid	184,500.00
Lucas, David	Physics	Mathematical, Physical and Life Sciences Division	EPSRC Hub in Quantum Computing and Simulation - capital matching request	753,000.00