JFF Awards Hilary Term 2019-20

Small Awards (39 awards)

Principal Applicant	Department	Division	Project Title	Amount
Acedo-Matellán, Víctor	Linguistics, Philology and Phonetics	Humanities Division	Events and Event Structure at the Limits of Grammar (EESLiG)	2,905.96
Adams, Abigail	Economics	Social Sciences Division	How Naïve Are We? New Evidence from Online Experiments	5,000.00
Aloisi, Alessandra	Medieval & Modern Languages Faculty	Humanities Division	Melancholy in France and Italy (1765-1885): Literary Performance and Medicalisation	4,660.00
Ansorge, Olaf	Clinical Neurosciences	Medical Sciences Division	Establishment of an International Ultra-High-Field Magnetic Resonance Spectroscopy Network	2,500.00
Ballaster, Rosalind	English Faculty	Humanities Division	Digital Edgeworth Network	7,485.00
Berruezo Sanchez, Diana	Medieval & Modern Languages Faculty	Humanities Division	From Presence to Action: Black Africans' Agency in Early Modern Spain	6,056.00
Betthäuser, Bastian	Social Policy and Intervention	Social Sciences Division	Economic Inequality and Intergenerational Social Mobility	7,500.00
Bhatia, Udit	Law	Social Sciences Division	Legislative Influence without a Vote: Partisanship and the Backbench	7,500.00
Braesemann, Fabian	Said Business School	Social Sciences Division	Understanding Platform Work Using Big Online Data	7,309.00
Brown, Rebecca	Philosophy Faculty	Humanities Division	Medical Misbelief	5,860.00
Capelli, Cristian	Zoology	Mathematical, Physical and Life Sciences Division	The evolutionary history of chacma baboons (Papio ursinus)	7,500.00
Compeer, Ewaldus	NDORMS - Kennedy	Medical Sciences Division	Developing Cellular Indexing of Transcriptome and SorTagged Epitopes by Sequencing (CITSTE-Seq) to tackle age-associated immunodeficiency.	7,499.00

Principal Applicant	Department	Division	Project Title	Amount
Dzhanfezova, Tanya	Archaeology	Social Sciences Division	Binding two worlds: old pigments on new pots in Early Neolithic Europe	7,000.00
Elston, Thomas	Blavatnik School of Government	Social Sciences Division	Measuring the impact of supreme audit institutions	7,489.00
Erie, Matthew	Oriental Studies Faculty	Humanities Division	China, Law and Development: Cross-Country Comparative Analysis	6,970.00
Gittos, Helen	History Faculty	Humanities Division	Worked in Stone: Communicating the Corpus of Anglo-Saxon Stone Sculpture	1,730.00
Glitsch, Maike	Physiology Anatomy and Genetics	Medical Sciences Division	Voltage-sensing via the proton-sensing receptor OGR1	5,860.00
Hein, Jotun	Statistics	Mathematical, Physical and Life Sciences Division	Mini-Workshop on Small Organic Molecules	2,450.00
Hoyle, Carolyn	Centre for Criminology	Social Sciences Division	Drugs, the Death Penalty and Deterrence in Indonesia: A Pilot Study	7,472.00
Jackman, David	International Development	Social Sciences Division	When states disarm societies: consolidating violence in Bangladesh	7,500.00
Jung, Jae-Hee	Blavatnik School of Government	Social Sciences Division	Moral Representation and Party Favorability	7,500.00
Kalayci, Suzan Rosita Meryem	History Faculty	Humanities Division	Armenian Genocide Research Network	5,000.00
Marcocci, Giuseppe	History Faculty	Humanities Division	Political Iconoclasm in the Global Iberian Baroque	5,600.00
McNaughton, Anna	NDM Experimental Medicine	Medical Sciences Division	Hepatitis B Virus prevalence in HIV-transmitting mothers in KwaZulu-Natal, South Africa.	7,500.00
Mukherjee, Ankhi	English Faculty	Humanities Division	Unseen City: The Psychic Life of Poverty in Mumbai, London, and New York	1,500.00
Murphy, Rebecca	Psychiatry	Medical Sciences Division	Disseminating CBT-E: Creating an Information Website	6,947.41
Nimura, Courtney	Archaeology	Social Sciences Division	BALMS: Bronze Age Landscapes and Metalwork in Sweden	7,450.00
Palmer, Alexandra	Geography	Social Sciences Division	Cat cultures: A pilot study exploring debates about cats and wildlife in the UK	3,400.00

Principal Applicant	Department	Division	Project Title	Amount
Park, Jong Phil	History Faculty	Humanities Division	Reinventing Art History: Forgery and Counterforgery in Early Modern Chinese Art	3,640.00
Peters, Dexnell	History Faculty	Humanities Division	Revolution, Empire and Entangled History in the Southern Caribbean	5,398.00
Rees, Owen	Music Faculty	Humanities Division	The sacred music of Giovanni Legrenzi uncovered	7,500.00
Riede, Moritz	Condensed Matter Physics	Mathematical, Physical and Life Sciences Division	Leveraging Science Policy Meetings to Advance Oxford Research	5,007.87
Shillito, Anthony	Earth Sciences	Mathematical, Physical and Life Sciences Division	Changes in animal diversity in nearshore settings contemporaneous with the first colonization of land: trace and body fossil signatures from the Canadian Arctic	6,060.00
Simões, Filipa	Physiology Anatomy and Genetics	Medical Sciences Division	Using Spatially Resolved Transcriptomics to Uncover the Complex Transcriptional Landscapes of the Regenerating Heart	7,500.00
Smith, Giulia	Ruskin School of Art	Humanities Division	Diasporic Intimacies	5,200.00
Vasudevan, Alexander	Geography	Social Sciences Division	The Trust beyond the trust: exploring third-sector led change in the post-austerity city.	5,440.00
Vogel, Christopher	Engineering Science	Mathematical, Physical and Life Sciences Division	Aerofoil Roughness Experiments (ARES)	5,000.00
Westwood, Benjamin	English Faculty	Humanities Division	Partialities: In Praise of Incompleteness	3,675.62
Yamaura, Chigusa	OSGA	Social Sciences Division	The Cultural Politics of Demographic Crisis: Motherhood and the Nation in Contemporary Japan	6,255.90

Main Awards (26 awards)

Principal Applicant	Department	Division	Project Title	Amount
Barraclough, Timothy	Zoology	Mathematical, Physical and Life Sciences Division	Evolutionary time-series of species communities using genomic data	87,901.50
Blewett, Morwenna	Ashmolean Museum	Gardens, Libraries and Museums	Court, Cabinet, Elaboratory, Gallery: Early Modern Preservation of Art and Material Culture in Europe and Beyond	3,500.00
Christodoulides, Constantinos	RDM	Medical Sciences Division	Dissecting the role of Wnt signalling in the regulation of fat distribution and susceptibility to cardiometabolic disease	25,854.98
Crowther, Charles	Classics Faculty	Humanities Division	The History and Archaeology of Cyprus in the Hellenistic Period	26,536.50
Deringer, Volker	Chemistry Department	Mathematical, Physical and Life Sciences Division	Ultra-large-memory infrastructure for advanced computational chemistry at Oxford	93,600.00
Goriely, Alain	Mathematical Institute	Mathematical, Physical and Life Sciences Division	Mathematical modelling and analysis of centriole and centrosome biogenesis	46,110.00
Hippisley-Cox, Julia	Primary Care Health Sciences	Medical Sciences Division	QResearch-Oxford Research Platform for the Early Detection & Prevention of Disease.	96,258.55
Hodges, Christopher	Law	Social Sciences Division	Digital Justice: Stories from below the radar	11,785.00
Hofmann, Felix	Engineering Science	Mathematical, Physical and Life Sciences Division	Preparation of Defect Free Material Surfaces	15,184.86
Jackson, Michelle	Zoology	Mathematical, Physical and Life Sciences Division	Advancing understanding of food web responses to global change through high-throughput flow microscopy	93,600.00
Jarvis, Paul	Plant Sciences	Mathematical, Physical and Life Sciences Division	Ultracentrifugation for molecular cell biology and biochemistry	71,286.00

Principal Applicant	Department	Division	Project Title	Amount
Kashyap, Ridhi	Sociology	Social Sciences Division	Linking implicit attitudes and reproductive behaviours: an interdisciplinary approach to understanding son preference in India	47,410.00
Larson, Greger	Archaeology Research Lab	Social Sciences Division	From wild to domestic and back again: A multidisciplinary study of rabbit domestication and feralisation	34,942.00
Murphy, Victoria	Education	Social Sciences Division	Investigating the home language environment for disadvantaged UK families speaking English as an Additional Language (EAL): Preparing the ground for effective early intervention	55,199.37
Ovseiko, Pavel	RDM Investigative Medicine	Medical Sciences Division	International Conference "Diversity Interventions 2020: Towards a Science and Profession of Athena SWAN", 21-22 September 2020, Examination Schools, Oxford	20,890.00
Reilly, Svetlana	RDM Cardiovascular Medicine	Medical Sciences Division	Calcitonin paracrine signalling in atrial and ventricular myocardium in atrial fibrillation.	51,434.98
Roberts, Bradley	Physiology Anatomy and Genetics	Medical Sciences Division	Identifying the regulation of striatal dopamine function by striatal astrocytes	12,740.00
Ruiz-Olaya, Isabel	Blavatnik School of Government	Social Sciences Division	Understanding Attitudes and Policy Preferences in Response to South-South migration: A Pilot Experimental Study	45,600.00
Sampaio Baptista, Cassandra	Clinical Neurosciences	Medical Sciences Division	Connectivity neurofeedback in the ageing brain	49,410.08
Shapiro, Susan	RDM Clinical Laboratory Sciences	Medical Sciences Division	Improving cardiovascular outcomes in polycythaemia vera by risk stratification and targeted therapy.	42,598.84
Slater, Louise	Geography	Social Sciences Division	Understanding river behaviour to better predict future flooding	64,837.00
Spitschan, Manuel	Experimental Psychology	Medical Sciences Division	The visual ecosystem of Wytham Woods: A big data approach to measurement and modelling	18,000.00
Stamatopoulou, Maria	Classics Faculty	Humanities Division	Demetrias in Thessaly: The archaeology of a cosmopolitan port city of the Hellenistic period	58,367.41

Principal Applicant	Department	Division	Project Title	Amount
Taylor, Stephen	Weatherall Institute of Molecular Medicine	Medical Sciences Division	The Strategic Development of Virtual and Augmented Reality Technologies for Medical Research in Oxford	95,900.00
Turnbull, Lindsay	Plant Sciences	Mathematical, Physical and Life Sciences Division	Competition in crisis: bias vs biology in models of plant communities	55,573.79
Webb, Alastair	Clinical Neurosciences	Medical Sciences Division	Targeting cerebrovascular autoregulation and reactivity to reduce progression of cerebral small vessel disease.	19,540.00

Capital Fund Awards (1 award)

Principal Applicant	Department	Division	Project Title	Amount
Torr, Philip	Engineering Science	Mathematical, Physical and Life Sciences Division	Turing AI World-Leading Researcher Fellowships - equipment match	138,750.00