## JFF Awards Hilary Term 2016-17

## Small Awards (35 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	5,396.00
Ansell, Ben	Politics & International Relations	Social Sciences Division	Unemployment Insurance and Investment in Skills	7,454.00
Azzopardi, Paul	Experimental Psychology	Medical Sciences Division	Spectral Measurements of Visual Stimuli for Experimental Psychology	7,200.00
Barendt, Timothy	Chemistry Department	Mathematical, Physical and Life Sciences Division	Supramolecular chemistry approaches towards anion sensing and biomedical imaging	7,500.00
Benes, Jakub	History Faculty	Humanities Division	Conference 'Beyond 1917: Socialism, Power, and Social Change in Global Perspective'	4,020.00
Betts, Paul	History Faculty	Humanities Division	Red Wind of Change: Marshal Tito's Tours of Decolonizing Africa	5,000.00
Condry, Rachel	Law	Social Sciences Division	Investigating Parricide in the UK	7,499.00
Cussans, John	Ruskin School of Art	Humanities Division	Visit to Oxford by First Nations artist Beau Dick	2,100.00
dos Santos, Miguel	Zoology	Mathematical, Physical and Life Sciences Division	Individual and Collective Punishment in Social Dilemmas	7,462.00
Doyle, Casey	Philosophy Faculty	Humanities Division	Agency and Self-Knowledge	3,000.00
Edwards, James	Law	Social Sciences Division	New Directions in Philosophy of Law	3,620.00
Gehrig, Sebastian	History Faculty	Humanities Division	Traitorous Behaviour? Treason, national security, and radicalisation in the post-war period	1,664.00

Principal Applicant	Department	Division	Project Title	Amount
Ghobrial, John-Paul	History Faculty	Humanities Division	Towards a New History of Christians and Jews in Ottoman Society	6,277.00
Gillespie, Vincent	English Faculty	Humanities Division	After Chichele; Intellectual and Cultural Dynamics of the English Church, 1443-1517	4,014.00
Green, Abigail	History Faculty	Humanities Division	The Jewish Country House	7,260.00
Guerrero, Omar	Said Business School	Social Sciences Division	The Missing Nodes: A Network Approach to Understand the Structure and Dynamics of the Shadow Economy	4,080.00
Guest, Jennifer	Oriental Studies Faculty	Humanities Division	Between Visibility and Invisibility: Translation and Translators in East Asia	4,515.20
Hein, Anke	Archaeology	Social Sciences Division	Homogeneity in form, diversity in technique or vice versa? Ceramic traditions in Neolithic and Bronze Age Northern China.	6,500.00
Hoyle, Carolyn	Law	Social Sciences Division	State Compensation and Support for the Wrongfully Convicted	6,537.00
Knaack, Peter	Blavatnik School of Government	Social Sciences Division	Global financial regulatory governance and emerging market economies: The case of China	7,030.00
Lynch, Tosca	Classics Faculty	Humanities Division	10th Moisa Meeting and Concert: The 'Revolution' of the New Music	3,500.00
Mager, Imre	Physiology Anatomy and Genetics	Medical Sciences Division	High-Resolution of Extracellular Vesicle Subpopulations	5,000.00
Maqsood, Ammara	Anthropology	Social Sciences Division	Multi-religious encounters in precarious urban settings	4,675.00
McCartney, Matthew	OSGA	Social Sciences Division	Consolidation of Research in the School of Interdisciplinary Area Studies	6,000.00
Mcgready, Rose	Tropical Medicine	Medical Sciences Division	Shifting nutritional status: responding to local perceptions in marginalized populations for improved outcomes in the first 1,000 days of life.	7,200.00
Mclaughlin, Martin	Medieval & Modern Languages Faculty	Humanities Division	International Conference on: Literary Windows. Imitative Series and Clusters in Literature (Classical to Early Modern)	5,950.00

Principal Applicant	Department	Division	Project Title	Amount
Mukherjee, Ankhi	English Faculty	Humanities Division	The Psychic Life of the Poor: A City Unseen in Mumbai, London, and New York	3,540.00
Nemeth, Andrea	Clinical Neurosciences	Medical Sciences Division	Cellular modelling of a novel neurodevelopmental disorder	7,200.00
Nevado, Bruno	Plant Sciences	Mathematical, Physical and Life Sciences Division	The genomic basis of rapid local adaption following hybrid speciation	7,046.76
O'Hanlon, Rosalind	Oriental Studies Faculty	Humanities Division	Professions in motion: culture, power, and the politics of mobility in India's long eighteenth century	4,000.00
Omlin, Ximena	Clinical Neurosciences	Medical Sciences Division	Characterising the impact of cognitive behavioural therapy for insomnia on arousal, sleep and sleep-dependent cognition	5,000.00
Page, Sebastian	History Faculty	Humanities Division	Slavery's Exiles: The Confederate Diaspora	4,000.00
Perry, Adam	Law	Social Sciences Division	Constitutional Conventions in Westminster Systems	7,387.00
Praeg, Patrick	Sociology	Social Sciences Division	Social inequality in the household: Couples' money management strategies across institutional settings and over time	6,610.00
Terracciano, Emilia	Ruskin School of Art	Humanities Division	Art and Emergency: Modernism in twentieth- century India	3,000.00
Winkler, Emily A.	History Faculty	Humanities Division	The Normans in the South: Mediterranean Meetings in the Central Middle Ages	1,350.00

## Main Awards (25 awards)

Principal Applicant	Department	Division	Project Title	Amount
Armour, John	Law	Social Sciences Division	Mechanisation of Law	10,408.00

Principal Applicant	Department	Division	Project Title	Amount
Baena Lopez, Luis Alberto	Pathology Dunn School	Medical Sciences Division	Functional characterization of Caspases beyond apoptosis during DNA damage response.	80,000.00
Boehmer, Elleke	Humanities Divisional Office	Humanities Division	Humanities & Identities Project Assistant	39,585.00
Bortoletto, Daniela	Physics	Mathematical, Physical and Life Sciences Division	Prototype Extremely High Speed X-ray Cameras for Free Electron Laser Facilities	37,500.00
Cronk, Nicholas	Voltaire Foundation	Humanities Division	Digital Voltaire Phase 1: Visualising Voltaire	60,000.00
Crowther, Charles	Classics Faculty	Humanities Division	A Corpus of Inscriptions from the Ptolemaic Empire	45,295.00
De Bruijn, Marella	Weatherall Institute of Molecular Medicine	Medical Sciences Division	Developmental origin of hemogenic endothelium, the embryonic source of blood stem cells	53,340.00
Deviese, Thibaut	Archaeology	Social Sciences Division	Improving efficiency and throughput for organic residue analyses	25,974.00
Ellender, Tommas	Pharmacology	Medical Sciences Division	Pioneering methodology to record and manipulate the earliest activity patterns of the developing mouse brain.	40,000.00
Fricker, Mark D	Plant Sciences	Mathematical, Physical and Life Sciences Division	Core physiological confocal imaging for Plant Sciences	78,000.00
Galione, Antony	Pharmacology	Medical Sciences Division	Calcium channels in stem cell differentiation	40,188.00
Gugushvili, Alexi	Social Policy and Intervention	Social Sciences Division	Intergenerational Health Inequalities in Morbidity and Mortality	14,241.59
Hector, Andrew	Plant Sciences	Mathematical, Physical and Life Sciences Division	Expanding Climate Change Research in Wytham Grasslands	61,762.26
Ionescu, Cezar	Continuing Education	Continuing Education	Combining Representations of Uncertainty	1,420.00
Lee-Thorp, Julia	Archaeology	Social Sciences Division	Development and test of a new palaeoclimate proxy for the west Cape coast, South africa	30,522.93

Principal Applicant	Department	Division	Project Title	Amount
Martin, Chris	Engineering Science	Mathematical, Physical and Life Sciences Division	Advanced triaxial testing apparatus	50,000.00
McLynn, Neil	Classics Faculty	Humanities Division	Expanding the Manar al-Athar Open-Access Photo- Archive as a Resource for Threatened or Destroyed Cultural Heritage	75,428.00
Mead, Adam	Weatherall Institute of Molecular Medicine	Medical Sciences Division	Genome and transcriptome analysis of patients with rare stem and myeloid disorders	65,000.00
Murray, Eleanor	Said Business School	Social Sciences Division	Organisational resilience during unexpected conditions: Developing and validating a tool to measure resilience utilising hospital infection outbreaks	24,596.20
Rahman, Imran	GLAM (Museums)	Gardens, Libraries and Museums	Using computational fluid dynamics to clarify inner ear function in aquatic tetrapods	7,488.00
Rayner, Stephen	Anthropology	Social Sciences Division	Understanding policy needs and regional cooperation opportunities for improving water allocations in the Middle East: the case of Jordan	47,022.50
Taylor, Angela	Physics	Mathematical, Physical and Life Sciences Division	Fundamental physics from CMB polarization	46,566.00
Thompson, lan	Education	Social Sciences Division	Disparities in rates of permanent exclusion from school across the UK	39,265.00
Ulijaszek, Stanley J	Anthropology	Social Sciences Division	Associations between disordered eating and socioeconomic status in the ALSPAC cohort	40,859.11
Wood, Matthew J A	Paediatrics	Medical Sciences Division	The fate and function of exosome payloads within recipient cells - identification of exosome host cell factors	50,000.00

## Capital Fund Awards (2 awards)

Principal Applicant	Department	Division	Project Title	Amount
Boothroyd, Andrew	Physics	Mathematical, Physical and Life Sciences Division	A state-of-the-art optical floating-zone furnace for crystal growth at high pressures	20,1921.00
Briggs, Andrew	Materials	Mathematical, Physical and Life Sciences Division	Automating what to measure next: Bayesian optimisation for quantum device research	177,401.00