JFF Awards Trinity Term 2017-18

Small Awards (35 awards)

Principal Applicant	Department	Division	Project Title	Amount
Ahearn Ligham, Ariell	SOGE	Social Sciences Division	Gold veins and ephemeral streams: Resource politics, the State and environmental governance in the Gobi Desert	6,945.00
Blumenthal, Scott	Archaeology	Social Sciences Division	Toward a new chronology for human evolutionary research in Kenya	7,500.00
Charles, Michael	Archaeology	Social Sciences Division	Livestock's long shadow: a pilot study in archaeological investigation of the role of livestock on natural ecosystems	7,500.00
Chomicki, Guillaume	Plant Sciences	Mathematical, Physical and Life Sciences Division	Deciphering the genomic basis of plant domestication by ants	7,500.00
Claus, Peter	History Faculty	Humanities Division	East End Underworld: Creating a Digital User Interface	7,143.00
Conway, Martin	History Faculty	Humanities Division	Industrial vigilantism, strikebreaking and patterns of anti-labour violence 1880s-1930s. A comparative and transnational perspective	2,600.00
Dalrymple, Mary	Linguistics, Philology and Phonetics	Humanities Division	Documenting Enggano, an endangered language of Indonesia	3,420.00
Fazalova, Varvara	Zoology	Mathematical, Physical and Life Sciences Division	Driving forces of continental radiations	7,500.00
Felce, Suet Ling	NDORMS	Medical Sciences Division	Elucidating the role of MLLT1 histone reader in breast cancer biology	5,500.00
Gittos, Helen	History Faculty	Humanities Division	Vernacular Languages in the Long Ninth Century	4,062.00
Hadi, Rhonda	Said Business School	Social Sciences Division	The Effect of Virtual Reality Appeals on Donation Behaviour	7,300.00

Principal Applicant	Department	Division	Project Title	Amount
Harry, Martyn	Music Faculty	Humanities Division	Publication of Five Instrumental Compositions: Wild Boar Quartet, Bletchley Bedford Sandy, At His Majesty's Pleasure, Green Bushes, Borderline	7,430.00
Holloway, Paul	RDM	Medical Sciences Division	Developing a microfluidic model of the neurovascular unit for stroke research: Ischemic brain on a chip	7,500.00
Jacobs, Adriana	Oriental Studies Faculty	Humanities Division	Staying Alive: Poetry, Crisis and the Undead	4,850.00
Johnson, Geraldine	History Faculty	Humanities Division	Digitisation and Cataloguing of Adolphe Braun's Sistine Chapel Carbon Prints	2,266.00
Kelly, (Maria) Michelle	English Faculty	Humanities Division	Prison Writing and the Literary World	5,000.00
Kets, Willemien	Economics	Social Sciences Division	When Two Worlds Unite: Bringing Behavioural and Development Economics Together to Study the Dynamics of Trust and Cooperation	2,390.00
Korzenevica-Proud, Marina	SOGE	Social Sciences Division	Water, inequalities and experiences of urbanization: a case study on how young women and men negotiate their life trajectories in Ethiopia	7,500.00
Lee, Regent	Surgical Sciences	Medical Sciences Division	Targeted quantification of a panel of plasma protein using parallel reaction monitoring proteomics for the prediction of growth in human abdominal aortic aneurysms	7,500.00
Martin, Daria	Ruskin School of Art	Humanities Division	Maternal Legacies	7,000.00
Mortimer, Beth	Zoology	Mathematical, Physical and Life Sciences Division	Seismic Savannah: Using ground-based vibrations to monitor wildlife	6,580.00
Oliver, Thomas	Mathematical Institute	Mathematical, Physical and Life Sciences Division	KacMoody Eisenstein Series	5,000.00
Petherick, Anna	Blavatnik School of Government	Social Sciences Division	Does Institutional Integrity Predict Trust in Institutions?	7,500.00
Pooley, Sian	History Faculty	Humanities Division	Centre for Gender, Identity and Subjectivity	6,500.00

Principal Applicant	Department	Division	Project Title	Amount
Posada-Carbo, Eduardo	OSGA	Social Sciences Division	The Civilising Process in Colombia	7,410.00
Roesler, Ulrike	Oriental Studies Faculty	Humanities Division	An Oral History of Tibetan Studies	7,400.00
Schipper, Emma	SOGE	Social Sciences Division	Gathering Evidence of Beliefs and Disaster Risk to Develop a Theory of Multiple Truths	7,500.00
Seddon, Nathalie	Zoology	Mathematical, Physical and Life Sciences Division	How effective are Nature-based Solutions to climate change adaptation and mitigation? Assessing and mapping the evidence base	7,500.00
Spitschan, Manuel	Experimental Psychology	Medical Sciences Division	Digital Spectra: Spectrally Tunable Light Source for Experimentation and Visualisation	5,469.00
Stevens, Margaret	Economics	Social Sciences Division	Understanding the "ethnicity gap" in Oxford undergraduate student attainment	7,493.00
Strathern, Alan	History Faculty	Humanities Division	Sacred Kingship in World History: Between Immanence and Transcendence	6,860.00
Tarr, Bronwyn	Anthropology	Social Sciences Division	Indigenous Community Dance Project: Setting up two field sites	3,370.00
Whitehouse, Harvey	Anthropology	Social Sciences Division	Virtual Rituals: Virtual Reality and Imagistic Rituals	7,224.00
Whittington, Richard	Said Business School	Social Sciences Division	Strategy Work and Mobile Technology in Nigeria	7,346.00
Xiang, Biao	Anthropology	Social Sciences Division	Reproduction migration in Asia Pacific	7,500.00

Main Awards (24 awards)

Principal Applicant	Department	Division	Project Title	Amount
Batty, Elizabeth	Tropical Medicine	Medical Sciences Division	Improving infrastructure to support whole-genome sequencing across the Mahidol-Oxford Tropical Medicine Research Unit network	51,784.00

Principal Applicant	Department	Division	Project Title	Amount
Bharat, Tanmay	Pathology Dunn School	Medical Sciences Division	Computational integration of multi-modal microscopy data to study bacterial biofilm formation	75,013.00
Franklin, Alexandra	GLAM (Bodleian Library)	GLAM	High-resolution imaging of early modern engraved copperplate printing matrices	1,160.00
Happa, Jassim	Computer Science	Mathematical, Physical and Life Sciences Division	Bridging the discipline gap in datasets by maximising their utility	7,614.00
Hotson, Howard	History Faculty	Humanities Division	Oxford and the early Royal Society	85,587.00
Iliffe, Robert	History Faculty	Humanities Division	A Digital Edition of Newton's 'Leibniz' Papers	51,113.00
Jarvis, Matt	Physics	Mathematical, Physical and Life Sciences Division	Development and exploitation of the GPz algorithm	46,974.00
Johns, Jeremy	Oriental Studies Faculty	Humanities Division	Petrifying Power: the transfer of technology in the Islamic Mediterranean and the use of hard-stone spolia in Norman Sicily (11th - 13th centuries)	39,193.00
Liwicki, Richard	University Administration and Services	University Administration and Services	The 2018 Oxford Research and Innovation Support Conference	2,412.00
Maiden, Martin	Linguistics, Philology and Phonetics	Humanities Division	ISTROX: the Istro-Romanian Language and the Oxford University Hurren Donation	131,720.00
Malhi, Yadvinder	SOGE	Social Sciences Division	Ash dieback in Wytham Woods- an urgent need for baseline data	45,000.00
Marquardt, Hauke	Earth Sciences	Mathematical, Physical and Life Sciences Division	Laboratory Seismology	110,000.00
Matthews, Philippa	NDM Experimental Medicine	Medical Sciences Division	Aetiology and burden of chronic liver disease in the Uganda General Population Cohort	698,00.00
Mills, Ian	Surgical Sciences	Medical Sciences Division	Multiplex labelling and imaging of prostate cancers	45,000.00
Monden, Christiaan	Sociology	Social Sciences Division	Mapping women's empowerment in sub-Saharan Africa: Building a spatial analysis framework for indicators of social development	44,938.00

Principal Applicant	Department	Division	Project Title	Amount
Morris, Stephen	Engineering Science	Mathematical, Physical and Life Sciences Division	Electrohydrodynamic Deposition of Liquid Crystals Molecules on the Nanometre-scale	32,071.00
Poole, Philip	Plant Sciences	Mathematical, Physical and Life Sciences Division	Flow cytometry analysis of plant and bacterial cells	80,900.00
Rinaldi, Carlo	Paediatrics	Medical Sciences Division	Unravel the role of the RNA-induced toxicity in Huntington's disease	45,014.00
Sarro, Ramon	Anthropology	Social Sciences Division	Mangroves and Aluminium: Environmental and Socio-Cultural Resilience on the Coast of the Republic of Guinea	39,000.00
Smith, Victoria	Archaeology	Social Sciences Division	Constraining the tempo and magnitude of explosive volcanism over the life cycle of the active Neapolitan volcanoes, Italy	49,751.00
Sumner-Rooney, Lauren	GLAM (Museums)	Gardens, Libraries and Museums	Evolution and development of a highly variable visual system in spiders	7,488.00
Vargas-Silva, Carlos	Anthropology	Social Sciences Division	The Socio-Economic Impact of Refugees on Local Communities	27,965.00
Viles, Heather A	SOGE	Social Sciences Division	Oxford Heritage Network	39,973.00
Yassin, Ghassan	Physics	Mathematical, Physical and Life Sciences Division	Superconducting parametric amplifiers for quantum sensors	32,000.00

Capital Fund Awards (1 award)

Principal Applicant	Department	Division	Project Title	Amount
Moody, Michael	Materials	Mathematical, Physical and Life	LEAP 5000XS for the UK National Atom Probe Facility - EPSRC matching	610,000.00
		Sciences Division		