JFF Awards Michaelmas Term 2022-23

Small Awards (27)

Principal Applicant	Department	Division	Title	Application Amount
Bachleitner, Kathrin	International Development	Social Sciences Division	Legacies of displacement: Ukrainian narratives of conflict and visions of peace	£9,000.00
Batchen, Geoffrey	History Faculty	Humanities Division	A New Power: Photography in Britain 1800-1850	£3,840.00
Dahlsjo, Cecilia	Geography	Social Sciences Division	The impact of new tree diseases and climate change on woodland microclimate in stands with differing land-use history	£10,000.00
Doyle, David	OSGA	Social Sciences Division	Remittances and Corruption Perceptions	£9,996.78
Elizalde, Pilar	Blavatnik School of Government	Social Sciences Division	Elite voices: Understanding the inner workings of human rights diplomacy	£9,860.00
Fendel, Victoria	Classics Faculty	Humanities Division	Workshop - 4/5 Sep 2023 - Faculty of Classics, Oxford - Support-verb constructions in the corpora of Greek: between lexicon and grammar?	£761.00
Fenollosa, Erola	Zoology	Mathematical, Physical and Life Sciences Division	Is long-term community assembly driven by plant stress responses to droughts?	£4,013.00
Fernando, Benjamin	Physics - Central	Mathematical, Physical and Life Sciences Division	Cryosphere seismology - from Antarctica to icy moons	£9,980.00
Graham, Mark	Oxford Internet Institute	Social Sciences Division	Exploring the constituents of fairness for workers on digital sex platforms.	£10,000.00
Howlett, Marnie	Politics & Int Relations	Social Sciences Division	Understanding Public Opinion in Ukraine Prior to and Amidst Russia's Aggression: A Cross-Survey Analysis	£10,000.00
Kalayci, Suzan Rosita Meryem	History Faculty	Humanities Division	Digitization and Transcription of Armenian Genocide Child Survivor Testimonies	£10,100.00

Principal Applicant	Department	Division	Title	Application Amount
Kennard, Holly	Linguistics, Philology and Phonetics	Humanities Division	Intonation in Breton: evidence from connected speech	£9,615.20
Kiaer, Jieun	Faculty of Asian and Middle Eastern Studies	Humanities Division	Writings and Paintings from Conduct of the Three Bonds	£9,970.00
Lapidaire, Winok	RDM Cardiovascular Medicine	Medical Sciences Division	VIVID: Validation of mIcro Vascular Imaging Device	£7,748.00
Li, Xiao	Transport Studies Unit	Social Sciences Division	Development of surrogate safety measures based on connected vehicles (CV) data	£8,470.00
Lim, Cherry	Tropical Medicine	Medical Sciences Division	Developing tools to optimise antibiotic prescribing and reduce antimicrobial resistance in a middle-income country hospital setting	£9,500.00
Mangonnet, Jorge	Politics & Int Relations	Social Sciences Division	The Development of Inefficient Property Rights in the Postbellum U.S. South	£8,810.88
Martin, Daria	Ruskin School of Art	Humanities Division	Be Well!	£9,999.00
Mehta, Vedanta	RDM Cardiovascular Medicine	Medical Sciences Division	How endothelial Shc acts as a mechanical switch for flow- mediated physiological or pathological signalling?	£9,849.70
Montana, Jasper	Geography	Social Sciences Division	Conceptualising 'the Social' for Nature Recovery	£6,215.00
Mugglestone, Lynda	English Faculty	Humanities Division	The Variorum OED: Documenting Alternative Histories within the Making of OED1	£9,218.02
Murphy, Kathryn	English Faculty	Humanities Division	Editing Early Modern Prose	£9,610.84
Parker Jones, Oiwihawaiiokalani	Engineering Science	Mathematical, Physical and Life Sciences Division	BrainCommands: Deciphering Keywords from Large-Scale Non-Invasive Neuroimaging	£9,900.00
Saunders, Kate	Psychiatry	Medical Sciences Division	Evaluating 360-degree video simulated scenarios' ability to teach interprofessional collaborative competencies and patient-centredness in undergraduate psychiatric education	£4,050.00

Principal Applicant	Department	Division	Title	Application Amount
Sloan, Catherine	Humanities Divisional Office	Humanities Division	Oxford Childhood and Youth Studies Network	£5,791.00
Tolonen, Jussi- Pekka	Clinical Neurosciences	Medical Sciences Division	Modelling spinocerebellar ataxia type 29 using cerebellar organoids	£8,500.00
Van Der Kamp, Denise	OSGA	Social Sciences Division	Brokering the China Dream: How the CCP woos unwilling audiences	£9,960.00

Main Awards (25)

Principal Applicant	Department	Division	Project Title	Amount
Amengual, Matthew	Said Business School	Social Sciences Division	Gender equality in global supply chains: a proof-of-concept randomized control trial to improve working conditions for women in apparel factories in India	£49,900.80
Babbs, Christian	RDM Clinical Laboratory Sciences	Medical Sciences Division	Gene Editing Approaches to Reactivating Zeta-globin expression as a treatment for severe alpha-thalassemia.	£30,000.00
Charters, Erica	History Faculty	Humanities Division	Health Humanities: Global, Community, and Public Health	£117,329.39
Clark, Michael	Geography	Social Sciences Division	The FoodMetric Project: Helping Organisations Reduce Their Food-Related Environmental Impacts	£53,789.14
Harrison, Colin	Ashmolean Museum	Gardens, Libraries and Museums	Renaissance Musical Instruments (Digital Humanities and Heritage)	£9,994.20
Hellner, Karin	Nuffield Department of Women's and Reproductive Health	Medical Sciences Division	Does intracervical vaccination induce a superior T-cell response?	£39,873.90
Hermann, Tobias	Engineering Science	Mathematical, Physical and Life Sciences Division	Development of Plasma Wind Tunnel Facility OPG1	£90,600.00
Hoye, Robert	Chemistry Department	Mathematical, Physical and Life Sciences Division	Direct emission of polarised electroluminescence from perovskite nanoplatelet light-emitting diodes	£71,984.33

Principal Applicant	Department	Division	Project Title	Amount
Humphreys, David	Social Policy and Intervention	Social Sciences Division	Repeating the Oxford Understanding Relationships, Sex, Power, Abuse and Consent Experiences (OURSPACE) Survey: A Pilot Study	£45,150.00
Kendall, Mike	Earth Sciences	Mathematical, Physical and Life Sciences Division	Listening to the Earth with fibre optic cables: distributed acoustic sensors to monitor the geologic storage of CO2	£80,000.00
Lamb, Alastair	Surgical Sciences	Medical Sciences Division	Field activated magnetic nanoparticles to capture circulating tumour cells	£40,000.00
Louka, Eleni	RDM Clinical Laboratory Sciences	Medical Sciences Division	Characterisation of the cross talk between RAS mutant haematopoietic stem cells and immune effector cells in Juvenile Myelomonocytic Leukaemia	£58,173.06
Mahdi, Adam	Oxford Internet Institute	Social Sciences Division	Geographies of the Digital Divide: A data-driven approach to understanding structural determinants of digital inequalities	£48,532.29
McCullagh, James	Chemistry Department	Mathematical, Physical and Life Sciences Division	A MALDI Biotyper to pump prime next generation chemical microbiology and vaccine research	£83,140.00
McLynn, Neil	Classics Faculty	Humanities Division	The Forgotten Province: Late and Post-Classical Cyrenaica in Context	£75,891.79
Moshenska, Joseph	English Faculty	Humanities Division	Creating Criticism	£43,385.00
Pendlebury, Sarah	Clinical Neurosciences	Medical Sciences Division	Delirium and cognitive frailty in hospitalised older people: Mechanisms and role of small vessel disease	£82,952.62
Petousi, Nayia	NDM Experimental Medicine	Medical Sciences Division	Towards a "predict and prevent" approach in COPD: a new lung function technique for the early diagnosis of COPD	£37,120.00
Schleiter, Petra	Politics & Int Relations	Social Sciences Division	Voter ID in the UK - eroding democracy or guaranteeing electoral integrity?	£35,072.00
Simões, Filipa	Physiology Anatomy and Genetics	Medical Sciences Division	A human vascularised cardiac organoid system for modelling cell-cell interactions and target discovery in heart disease.	£58,000.00
Styring, Amy	Archaeology	Social Sciences Division	Building new capacity for compound specific isotope analysis at the University of Oxford	£76,465.81
Sud, Nikita	International Development	Social Sciences Division	How do societies transition amid green transition?	£33,592.00

Principal Applicant	Department	Division	Project Title	Amount
Taylor, Angela	Astrophysics	Mathematical, Physical and Life Sciences Division	Enabling the detection of primordial gravitational waves with a new receiver on the Simons Array.	£62,426.56
Thorneywork, Alice	Chemistry Department	Mathematical, Physical and Life Sciences Division	Controlling colloidal transport with optical tweezers	£47,000.00
Wilkinson, Adam	RDM Clinical Laboratory Sciences	Medical Sciences Division	A new toolkit to study human haematopoiesis	£50,661.79

Capital Fund Awards (3)

Principal Applicant	Department	Division	Project Title	Amount
Ares, Natalia	Engineering Science	Mathematical, Physical and Life Sciences Division	Machine learning for fully automatic control of quantum circuits	£149,600.00
Foot, Christopher	Physics - Central	Mathematical, Physical and Life Sciences Division	AION (Atom Interferometry Observatory and Network)	£55,311.00
Shipsey, lan	Physics - Central	Mathematical, Physical and Life Sciences Division	Support for Strategic STFC Equipment Across Physics	£68,152.00