JFF Awards Trinity Term 2020-21

Small Awards (39 awards)

Principal Applicant	Department	Division	Project Title	Amount
Andriano, Liliana	Sociology	Social Sciences Division	Building a comprehensive database on conflict: Investigating demographic causes and consequences of conflict in Africa	10,000.00
Antona, Laura	Geography	Social Sciences Division	Home and Belonging After Detainment and Deportation. Unpacking the Intersection Between Carcerality and Home.	2,942.50
Atwal, Rajpreet (Priya)	History Faculty	Humanities Division	Queen Victoria & Her Imperial Protégés: Re-making the Royal Family in the Age of Empire	2,980.91
Bach, Xavier	Linguistics, Philology and Phonetics	Humanities Division	Multilingualism and linguistic change in Montpellier (14th-16th century)	9,697.00
Burden, Michael J	Music Faculty	Humanities Division	Laporte's Management the King's Theatre	8,608.21
Capoccia, Giovanni	Politics & International Relations	Social Sciences Division	Languages of the New Right	9,977.94
Cheung Salisbury, Matthew	Music Faculty	Humanities Division	Recreating an Anchoritic Rite of Enclosure	8,976.00
Cottle, Amy	Particle Physics	Mathematical, Physical and Life Sciences Division	Photomultiplier Tube Saturation Characterisation for Liquid Noble Detectors	9,700.00
Dahl, Jacob	Oriental Studies Faculty	Humanities Division	CDLI Broadening Participation Project (CDLI BPP)	9,976.80
Dieckmann, Samantha Sebastian	Music Faculty	Humanities Division	Diversity in the A-Level Music Curriculum	9,718.90
Dolatshad, Hamid	RDM Clinical Laboratory Sciences	Medical Sciences Division	Use of chronic myelomonocytic leukaemia (CMML) cell-based models for drug hit validation and transcriptome analysis	9,600.00

Principal Applicant	Department	Division	Project Title	Amount
Friedrich, Matthias	NDORMS - Kennedy	Medical Sciences Division	Pilot testing an experimental mouse model of multi-organ fibrosis	9941.05
Graham, Aaron	History Faculty	Humanities Division	Slavery, abolition and the Jamaican economy, 1790-1840	871.50
Hotson, Howard	History Faculty	Humanities Division	Towards an Early Modern Data Commons	10,000.00
Ivanova, Mirela	History Faculty	Humanities Division	Holy Men and Women in the Late Medieval Balkans, ca. 1300-1500	3,180.00
Kosmidis, Spyros	Politics & International Relations	Social Sciences Division	The Consequences of Political Trust for Redistribution Preferences	7,500.00
Kureshi, Yasser	Law Faculty	Social Sciences Division	Military Constitutionalism in Tutelary Regimes	9,927.00
Lacey, Helen	History Faculty	Humanities Division	CONFESSIONS: APPROVERS' APPEALS IN THE LATER MIDDLE AGES	9,579.79
Mansoor, Zahra	Blavatnik School of Government	Social Sciences Division	The Impact of Mindfulness-based Stress Reduction (MBSR) on student mental health and education outcomes	10,000.00
Martin, Daria	Ruskin School of Art	Humanities Division	Hysteria as Health: re-imagining Charcot in the yoga studio	9,998.00
Martin, Toby	Archaeology	Social Sciences Division	Silver & society after Rome: pilot study for the chemical characterisation of 5th- and 6th-century silver alloys	7,690.00
Meadows, Andrew	Classics Faculty	Humanities Division	Lost Coins	7,000.00
Minkowski, Christopher	Oriental Studies Faculty	Humanities Division	The Mahabharata's supporting texts in literary and cultural history	8,216.00
Moon, Eui Jung	Oncology	Medical Sciences Division	The role of MAFF in ferroptosis and radiation/FLASH responses	10,000.00
Palomino Quintana, Juan	Social Sciences Division	Social Sciences Division	Information and attitudes towards wealth redistribution and taxation in the United Kingdom	5,220.00
Parry, Luke	Earth Sciences	Mathematical, Physical and Life Sciences Division	Unveiling the diversity of the oldest animal skeletons	9,944.43

Principal Applicant	Department	Division	Project Title	Amount
Salvan, Piergiorgio	Clinical Neurosciences	Medical Sciences Division	Decoding parallel Serotonin brain networks in mice via concurrent optogenetic and brain-wide fMRI	9,994.60
Seymour, Laura	English Faculty	Humanities Division	Religion, The Family, Law and Neurodiversity in 16th-18th Century European texts	2,269.50
Smyth, Amanda	Engineering Science	Mathematical, Physical and Life Sciences Division	Building an experimental rig for the new departmental research flume	9,500.00
Soares De Oliveira, Ricardo	Politics & International Relations	Social Sciences Division	Management Consultants and New Frontiers of Governance in Nigeria	9,972.00
Sprengel, Darci	Music Faculty	Humanities Division	Analysing the 'Global Turn' in Music Streaming Services and Developing Strategies for Increasing their Inclusivity: An Ethnographic Case Study of Streaming in Cairo	9,894.00
Swietach, Pawel	Physiology Anatomy and Genetics	Medical Sciences Division	Developing an oxygen exchange cytometer for measuring the kinetic quality of red blood cells under storage and in haematological diseases, and identifying novel biomarkers of blood quality for clinical evaluation	10,000.00
Thomas, Rosalind	Classics Faculty	Humanities Division	European Network for the Study of Ancient Greece: workshop & conference in Oxford	2,279.00
Tuck, Stephen	History Faculty	Humanities Division	Black life in slavery and freedom: the family memoir of Archibald Grimke	9,939.13
Urner, Leonhard	Chemistry	Mathematical, Physical and Life Sciences Division	A new line of defence against antibiotic-resistant pathogens	1,500.00
Van Hulle, Dirk	English Faculty	Humanities Division	The Unpublished Letters of James Joyce to Ezra Pound: A Digital Scholarly Edition	9,855.67
Watts, John	History Faculty	Humanities Division	Community History Internships	9,379.92
Wheatley, Rachel	Zoology	Mathematical, Physical and Life Sciences Division	Determinants of success in the ecosystem of the lungs	9,960.00

Principal Applicant	Department	Division	Project Title	Amount
Wilson, Mungo	Said Business School	Social Sciences	Corporate Default Risk and Capital Flows in	6,450.00
		Division	Emerging Market Economies	

Main Awards (22 awards)

Principal Applicant	Department	Division	Project Title	Amount
Aguirre Gutierrez, Jesus	Geography	Social Sciences Division	Interdependence of tropical forests and soil biota as seen by remote sensing	39,900.00
Bezbradica Mirkovic, Jelena	NDORMS - Kennedy	Medical Sciences Division	CALHM6 is a new ion channel on macrophages that contributes to sustained joint inflammation in rheumatoid arthritis	38,058.89
Bone, Daniel	Ashmolean Museum	Gardens, Libraries and Museums	Enabling material studies across Oxford: a pilot on paintings and drawings with Atmospheric Solids Analysis Probe - Mass Spectroscopy-MS	9,930.00
Choisy, Marc	Tropical Medicine	Medical Sciences Division	Understanding the role of plasmid ecology in the coevolution of virulence and antimicrobial resistance in Klebsiella pneumoniae	53,250.00
Cluver, Lucie	Social Policy and Intervention	Social Sciences Division	COVID-19 Child Research Unit (CCRU)	106,494.52
Conway, Stephen	Research Services	University Administration and Services	Research and Innovation Support Network (RISN) - developing communities of practice	58,744.88
Dercon, Stefan	Economics	Social Sciences Division	From farms to jobs: Job creation to preserve natural ecosystems in eastern DRC	38,360.00
Duttlinger, Carolin	Medieval & Modern Languages Faculty	Humanities Division	Kafka Global	51,857.43
Howgego, Christopher	Ashmolean Museum	Gardens, Libraries and Museums	Roman Hoards from Caucasus	9,369.78
Hunter, James	Surgical Sciences	Medical Sciences Division	Pilot study of discarded human pancreas assessment	15,000.00

Principal Applicant	Department	Division	Project Title	Amount
Jacobs, Ine	Classics Faculty	Humanities Division	Manar Libya. A Digital Cultural Heritage Portal	89,660.19
Lak, Armin	Physiology Anatomy and Genetics	Medical Sciences Division	Neural circuits underlying economic decisions: from neurons to networks	89,819.00
Langton, Matthew	Chemistry	Mathematical, Physical and Life Sciences Division	Single-molecule analysis of stimuli-responsive artificial ion channels	21,000.00
Ligoxygakis, Petros	Biochemistry	Medical Sciences Division	Establishing sand fly research in Oxford: How studying the interaction between insect vector and the Leishmania parasite can inform strategies for leishmaniasis control.	63,764.00
Nevado-Holgado, Alejo	Psychiatry	Medical Sciences Division	Al to find novel genetic associations of neurological phenotypes	53,297.19
Riede, Moritz	Condensed Matter Physics	Mathematical, Physical and Life Sciences Division	Thin-Film Cluster Facility for Advanced Functional Materials - COVID-19 Extension	43,866.12
Roth, Ronelle	Plant Sciences	Mathematical, Physical and Life Sciences Division	Plant-fungal communication in arbuscular mycorrhizal symbiosis	42,946.43
Scholl, Jacqueline	Psychiatry	Medical Sciences Division	Emotions and brain state stability	16,000.00
Sheppard, Paula	Anthropology	Social Sciences Division	Pioneering a new approach to identify the barriers to reproduction in the UK: a pilot study.	23,204.20
Stevens, Laura	Earth Sciences	Mathematical, Physical and Life Sciences Division	Radar and remotely sensed observations of ice-sheet deformation	37,747.00
Taylor, Robert	Condensed Matter Physics	Mathematical, Physical and Life Sciences Division	A proof-of-concept perovskite single-photon source	92,618.48
Timmel, Christiane	Chemistry	Mathematical, Physical and Life Sciences Division	Light for CAESR - A Compact, High Performance Laser Source for Transient ESR in Oxford	98,684.00

Capital Fund Awards (3 awards)

Principal Applicant	Department	Division	Project Title	Amount
Nellist, Peter D	Materials	Mathematical, Physical and Life	A Versatile, high-throughput, Analytical Transmission Electron Microscope (VATEM)	400,000.00
		Sciences Division	,	
Tyler, Damian	Physiology Anatomy and	Medical Sciences	Development of a Metabolic Imaging Facility in the	265,000.00
	Genetics	Division	Department of Physiology, Anatomy, and Genetics	
Wood, Matthew J A	Paediatrics	Medical Sciences	The EV Nanoscience Core Facility	100,000.00
		Division		