EPSRC Impact Acceleration Account Projects 2022

Round	Year	Stream	Title	PI Surname	PI First Name	Department
1-c	Jun-22	Partnership	AI for GNC with Airbus/ESA - Extension	Abate	Alessandro	Computer Science
1-c	Jun-22	Doctoral Impact	Cutomising / Enhancing the thermomechanical performance of Shape Memory Alloy for deployable structures	Korsunsky	Alexander M	Engineering Science
1	Jun-22	Technology	Design of integrated filtering solutions for space communications	Bakr	Mustafa	Physics
1	Jun-22	Technology	Covert Communication for National Security	Coon	Justin	Engineering Science
1	Jun-22	Technology	Autonomous Inspection for Environmental Impact and Sustainability Monitoring	Hawes	Nick	Engineering Science
1	Jun-22	Technology	Microfluidics-driven technologies for rapid detection of antimicrobial resistance in the clinic	Kapanidis	Achillefs	Physics
1	Jun-22	Technology	Carbon Nanotube based conductive films	Riede	Moritz	Physics
1	Jun-22	Doctoral Impact	Label-free Biosensors of Troponin I Protein Functionalised by Electrohydrodynamic Printing	Bhaskaran	Harish	Materials
1	Jun-22	Partnership	Digital Underground Construction	Byrne	Byron	Engineering Science
1	Jun-22	Doctoral Impact	Digital risk assessment for medical technology	Bergmann	Jeroen	Engineering Science
1	Jun-22	Doctoral Impact	Harnessing data from water 'ATMs' to improve community health in rural Kenya	Thomson	Patrick	Social Science
1	Jun-22	Impact Workshop	Pre-heating methods for re-entry spacecraft - workshop	Hermann	Tobias	Engineering Science
1	Jun-22	Impact Workshop	Superconducting solutions to global challenges	Speller	Susannah	Materials
1	Jun-22	Partnership	Deep learning to improve the diagnostic potential of fetal brain ultrasound	Namburete	Ana	Computer Science

EPSRC Impact Acceleration Account Projects 2022

Round	Year	Stream	Title	PI Surname	PI First Name	Department
N/A	Jun-22	Doctoral Impact	Accelerating the implementation of double wall cooling technology in high pressure turbine blades	Ireland	Peter	Engineering Science
N/A	Jun-22	Partnership	What future use for O&G data in the energy transition? AI applications to build climate & energy resilience.	Bertoni	Claudia	Earth Sciences
2	Oct-22	Partnership	Fetal and neonate health in vaginal labour: translation from research to industry and clinical practice	Jerusalem	Antoine	Engineering Science
2	Oct-22	Partnership	Translation of numerical methods for a zero-carbon future into industry	Leach	Felix	Engineering Science
2	Oct-22	Partnership	User-oriented information on tropical cyclones and water cycle extremes for the climate and disaster risk management	Obertstei ner	Michael	Social Science
2	Oct-22	Partnership	SnapperGPS: Open Hardware and Software for Energy-Efficient, Low- Cost Wildlife Tracking	Rogers	Alex	Computer Science
2	Oct-22	Partnership	Drop Oscillations for Measuring Dynamic Surface Tension	Vella	Dominic	Mathematica I Institute
2	Oct-22	Doctoral Impact	Polymer crystallization in melt- processable PVA	Assender	Hazel	Materials
2	Oct-22	Doctoral Impact	Materials qualification of a new process for manufacturing high temperature superconducting bulks	Speller	Susannah	Materials
2	Oct-22	Impact Workshop	Oxford Workshop on Chemical energy storage of renewable energy	Nie	Binjian	Engineering Science
2	Oct-22	Technology	ScanLite: Infrastructure-free ultrasound reconstruction fusing image processing and deep inertial tracking	Mellon	Stephen	Medical Science
2	Oct-22	Technology	Beamsteering for optical wireless	O'Brien	Dominic	Engineering Science
2	Oct-22	Technology	Transition of insect tracking system to licensable product	Stevens	Christopher	Engineering Science