

CRS ID	Surname	Preferred name	College	Group	Allocated to	Owner	Title
da533	Acharya	Dev	TH	A	A-ji305-2*	Dr Jie Li	Quatree Adaptive Mesh Refinement and its Application to Fluid flows
aa2316	Achillea	Angelina	CL	F	F-fm456-1*	Dr Flavia Mancini	Analysis of midbrain neural dynamics
bwa23	Adams	Benjamin	CC	C	C-jmc99-2*	Prof. Jonathan Cullen	The Energy Transition and its Implications: An Indian Perspective
ua235	Ahmad	Umair	CL	F	F-gtc31-2*	Dr George Cantwell	US healthcare networks and cybersecurity
aa2314	Alizadeh	Ali	HO	F	F-icl20-1*	Prof. Ioannis Lestas	Control of renewable based energy networks
ta502	Allen	Tobias	K	B	B-tac1000-2*	Prof. Tim Coombs	Robot design
oca21	Ambler	Olivia	G	A	A-rsc10-2*	Prof. Stewart Cant	Unsteady jets and pulsed combustion
hja38	Antill	Harry	T	A	A-jrf55-1*	Dr Judith Farman	Tidal and wind turbines: designing for resilience
za304	Artun	Zeynep	R	A	A-sdg33-1*	Dr Sam Grimshaw	Aerodynamic Modelling of Cricket Balls which Swing and Spin
aja65	Ashworth	Adam	SID	B	B-smg84-9*	Dr Stefan Goetz	Hydrodynamics and flight control for electric foiling ships
ma983	Avevor	Makafui	R	B	B-it360-3*	Dr Iman Tavakkolnia	Retroreflector-based Space Communication using Sunlight
yb304	Ba	Ba	M	A	A-icd23-3*	Dr Irene Dedoussi	Modelling the atmospheric impacts of aviation emissions
iab40	Barden	Isaac	PEM	C	C-ts573-2*	Dr Thierry Savin	Analysing microvascular blood flow using machine learning computer vision
jb2427	Barney	Joe	CTH	F	F-sjg30-4*	Prof. Simon Godsill	Implementation of Non-Gaussian tracking algorithms in the StoneSoup framework
jrb250	Barretto	Jonah	M	C	C-jpt1000-4*	Dr James Talbot	Saving the Great London Plane Tree of Ely
rb990	Basser	Romeo	G	B	B-acf26-3*	Prof. Andrea Ferrari	Extrusion and 3d printing of graphene and related materials
asb215	Beauchamp	Amelia	HO	D	D-jh631-2*	Dr Jim Hambleton	Measurement of terrain surface profiles for applications in terrestrial robotics
ajb372	Beeston	Alex	DOW	C	C-dus20-3*	Dr Darshil Shah	Natural and hybrid carbon fibre composites for automotive applications
kb750	Belada	Ksenija	PET	A	A-cjc95-3*	Dr Chris Clark	Data-Mining Experiments using Variable Geometry Wind Tunnels
cb2184	Bezerra	Caio	HO	C	C-ms2932-2*	Dr Matteo Seita	"Smart" additive manufacturing
ab2810	Bhalekar	Anirudh	PET	F	F-pw117-3*	Prof. Phil Woodland	Diffusion Models for Source Separation and Extraction
ab2738	Bharadwaj	Aditya	K	C	C-hemh1-1*	Professor Hugh Hunt	Sealed curtains - Climate Repair - protecting glaciers
psb36	Bhoot	Prem	JN	D	D-mag92-1*	Professor Mark Girolami	Physics Informed Machine Learning
mfb44	bin Amran	Farhan	F	C	C-djc13-3*	Professor David Cole	Wood as a structural material for sustainable road vehicles
tjb99	Bonner	Tim	T	F	F-fi224-3*	Professor Fumiya Iida	Reservoir computing for robot control
mb2403	Bowler	Max	EM	C	C-jpj1001-1*	Dr Jerome Jarrett	Light Aircraft Design
ljb217	Bullock	Louis	CAI	D	D-prhd2-1*	Dr Pieter Desnerck	Torsional Behaviour of Reinforced Self-Compacting Concrete Beams
efb48	Burlacu	Edi	T	F	F-pw117-3*	Prof. Phil Woodland	Diffusion Models for Source Separation and Extraction
cmb251	Butler	Lottie	Q	D	D-fam20-b16248*	Professor Allan McRobie	Exploring the Capabilities of Bamboo in Modern Construction
zc348	Cai	Charles	HO	F	F-op205-1*	Dr Elena Punskeya	Data of Your Heart: Screening for Atrial Fibrillation
yc536	Cai	Chris	CHR	C	C-hemh1-4*	Professor Hugh Hunt	Clock Dial Illumination - Trinity Clock
hc563	Cao	Haoran	CHU	F	F-ji221-4*	Professor Joan Lasenby	Navigation using line structures
jc2336	Carr	John	CTH	D	D-kam71-1*	Dr Kristen MacAskill	Carbon accounting for cities: a challenge for systems thinking
bc557	Ceylan	Bugra	HO	B	B-smg84-9*	Dr Stefan Goetz	Hydrodynamics and flight control for electric foiling ships
jc2322	Chen	Chris	F	B	B-gm603-3*	Professor George Malliaras	Machine learning models to predict glucose levels from chronic vagus nerve recordings.
dc807	Chen	Daoyi	CL	C	C-bl377-2*	Dr Burigede Liu	Quantum Finite Element Methods
ic404	Cho	Ian	PEM	F	F-ag495-3*	Professor Albert Guillen Fabregas	MIMO techniques in 5/6G
nfcc2	Chung	Chloe	R	F	F-sjg30-4*	Prof. Simon Godsill	Implementation of Non-Gaussian tracking algorithms in the StoneSoup framework
rc859	Clifton	Rosie	PEM	A	A-grh20-4*	Prof. Gary Hunt	Saving lives - predicting the smoke filling of a room due to a fire
tc611	Coetzee	Tristan	CL	A	A-rsc10-b16254*	Prof. Stewart Cant	Design of a turbo-ramjet for hypersonic flight
jac311	Collins	Jess	TH	C	C-mpfs1-3*	Professor Michael Sutcliffe	Glucose monitoring for paediatric diabetes
ssc42	Cowley	Stephen	M	F	F-mt126-1*	Dr Marcus Tomalin	Mitigating Hallucinations in LLMs
pc693	Crookes	Peter	HO	A	A-mv234-1*	Dr Maria Vera-Morales	Preliminary design tools for Aircraft modelling
lc868	Csernus	Lilla	CHU	D	D-ss683-1*	Dr Sakthy Selvakumaran	Artificial intelligence for Environmental Challenges: Soil Organic Carbon
etpc2	Czernuszka	Emile	HO	D	D-jma42-4*	Prof. Julian Allwood	Cut the Scrap: making much better use of much less sheet metal
rsd53	Daggar	Rohan	T	B	B-it360-4*	Dr Iman Tavakkolnia	Statistical modelling of VR headset movement for high-speed optical wireless communication channels
djd63	Dale	Dom	SE	C	C-tb508-1*	Dr Tom Bashford	EyeVu: frugal ophthalmoscopy development
nd493	Daud	Naeemah	N	F	F-op205-1*	Dr Elena Punskeya	Data of Your Heart: Screening for Atrial Fibrillation
ld642	Davies	Lev	PEM	A	A-jkh28-1*	Prof. John Harvey	Tornado Study
red49	Delap	Rosie	N	D	D-fam20-2*	Professor Allan McRobie	Structural robustness of CLT structures
md920	Dharmawardana	Manula	T	B	B-ls2052-2*	Dr Luca Sapienza	Single-photon emission by solid-state nanostructures
yad22	Divet	Yann	HO	D	D-mag92-1*	Professor Mark Girolami	Physics Informed Machine Learning
mrd60	Dixon	Matthew	Q	A	A-tmo32-2*	Dr Ming Onn	Water Splitting to make Renewable Hydrogen
rard2	Dolan	Rafe	G	F	F-ff286-2*	Professor Fulvio Forni	Impedance control of Versius system
bd439	Domb	Ben	SE	F	F-js851-2*	Dr Jossy Sayir	Source reconstruction bounds and methods
jd976	Dong	Derek	EM	F	F-ya311-3*	Dr Yashar Ahmadian Tehrani	Likelihood-free inference of neural circuit models
ayd27	Dong	Alan	JN	F	F-jmh233-2*	Prof. Miguel Hernandez Lobato	Improved hyper-parameter tuning for scalable Gaussian processes
ehd28	Driver	Ella	N	D	D-jml1010-4*	Professor Janet Lees	Unlocking cement minimisation
md919	Duer	Melina	R	C	C-dus20-1*	Dr Darshil Shah	Hygromorphic biomimetic bilayer structures inspired by pinecones
ad2112	Durand	Alice	SID	F	F-ji221-2*	Professor Joan Lasenby	Medical Cannabis: using AI to predict efficacy and optimal combinations
kad54	Dylewska	Kasia	CHU	B	B-gm603-3*	Professor George Malliaras	Machine learning models to predict glucose levels from chronic vagus nerve recordings.
he294	Edmonds-Seal	Henry	CL	C	C-ajk61-1*	Professor Alexandre Kabla	Modelling the dynamics of cell populations
dke24	Erwig	Dan	K	F	F-ml468-1*	Professor Mate Lengyel	Computations in neural circuits
af765	Farquharson	Andrew	T	B	B-ajf23-4*	Prof. Andrew Flewitt	Modelling of Lateral Memristor Architectures
slf62	Fitzgerald	Sam	K	A	A-cjc95-2*	Dr Chris Clark	Data-driven design of low Reynolds number fans
mf730	Fox	Malachy	PEM	F	F-kmk1001-2*	Dr Kate Knill	Automatic detection of speech disorders in children
cf550	Frangouides	Constantinos	T	D	D-fam20-1*	Professor Allan McRobie	Graphic statics
eaf48	Franks	Elisabeth	EM	D	D-rmf41-1*	Dr Robert Foster	Understanding size and scale effects in timber
kef43	Frost	Kate	DOW	B	B-th270-3*	Professor Tawfique Hasan	Design and Fabrication of Electrically Tunable Spectral Encoders
jf731	Fu	Sherry	SID	C	C-am253-3*	Professor Athina Markaki	Hierarchical vascular networks for tissue engineering
tjg49	Gaertner	Thomas	T	C	C-djc13-2*	Professor David Cole	Steering torque feedback for a driving simulator (with Andretti Racing Ltd)
bg432	Gao	Bangyi	HO	F	F-jid50-b16246*	Dr John Dudley	Quantifying Design Tradeoffs for Custom Hand Gesture Recognition in Mixed Reality
jmg237	Garvey	Joseph	LC	A	A-tmo32-b16237*	Dr Ming Onn	Heat Recovery for Datacentres: Closing the loop.
wrg26	Gibbens	Will	JN	B	B-tac1000-6*	Prof. Tim Coombs	Condition monitoring of Train Rails
ag2216	Gibbon	Amy	T	C	C-jmc99-5*	Prof. Jonathan Cullen	Assessing the GHG emissions of product supply chains
djg78	Graham	Daniel	SID	B	B-ajf23-2*	Prof. Andrew Flewitt	Surface Acoustic Wave Ring Resonator
dg615	Gyulamiryan	David	T	A	A-mpj1001-1*	Prof. Matthew Juniper	ASSIMILATION OF PERIODIC FLOW-MRI DATA INTO A DIGITAL TWIN (pre-allocated)
ah2204	Haber	Aran	CHU	C	C-am253-2*	Professor Athina Markaki	Segmentation and tracking of patient-derived Glioblastoma spheroids
abh48	Hafizi	Arief	K	A	A-jvt24-b16258*	Dr James Taylor	Propulsion Systems for VTOL Electric Vehicles
ch936	Halton	Callum	HO	F	F-ff286-4*	Professor Fulvio Forni	Visual feedback for adaptive robot control
fh397	Harris	Freya	M	F	F-gjeh2-2*	Dr Guillaume Hennequin	Neural control of movement
beeh2	Harrison	Belinda	N	B	B-ajf23-2*	Prof. Andrew Flewitt	Surface Acoustic Wave Ring Resonator
wjh46	Hawkins	Will	JN	D	D-jab311-4*	Dr Jurgen Becque	Structural lay-out optimization of steel trusses

jh2425	He	Jiahao	CHR	F	F-pok21-3*	Professor Per Ola Kristensson	Reinforcement learning-based simulation of multisensory perceptuomotor interaction in virtual reality
mah237	Hendricks	Matthew	PEM	C	C-ac685-3*	Dr Alice Cicirello	From text to computational models for dynamical systems
zh338	Hilburn	Zack	CC	A	A-sdg33-2*	Dr Sam Grimshaw	Zero Emission Helium-filled Hybrid Aircraft Design
oh292	Hill	Orla	EM	C	C-hemh1-3*	Professor Hugh Hunt	Measuring air flow in a wind tunnel - Climate Repair - Marine Cloud Brightening -
tph41	Hire	Tim	SE	B	B-smg84-9*	Dr Stefan Goetz	Hydrodynamics and flight control for electric foiling ships
njxh2	Ho	Nicholas	CC	F	F-ff286-3*	Professor Fulvio Forni	Mixed reality robot programming
gsh33	Hogg	George	JN	F	F-ji221-3*	Professor Joan Lasenby	Creating Equivariant Neural Networks (ENN) with Geometric Algebra (GA) : applications to geometric problems
yhh35	Hor	Ye Heng	PET	B	B-ti322-1*	Prof. Teng Long	Power cycling tests for power electronics
sh2147	Hou	Stanley	HO	C	C-tb267-3*	Dr Tore Butlin	Energy harvesting for biomedical devices
mdeh2	Howard	Max	JN	A	A-icd23-1*	Dr Irene Dedoussi	Aviation emissions uncertainty quantification
yh488	Huang	Oliva	MUR	A	A-ji305-3*	Dr Jie Li	Numerical simulation of binary liquid droplet collision
hwh27	Huang	Haley	CL	C	C-jmc99-b16232*	Prof. Jonathan Cullen	Generative Design for Sustainable Architecture
iah29	Hussain	Imman	JE	A	A-msd38-2*	Dr Megan Davies Wykes	Splash and spray from a rotating wheel
ci247	Ioannides	Christos	Q	C	C-pjgl2-6*	Dr Peter Long	Multi feature workbench
ai387	Ismaili	Arzina	MUR	B	B-gm603-1*	Professor George Malliaras	A wearable cardiac activity mapping system
mei26	Iyengar	Max	TH	B	B-mjc87-1*	Dr Michael Crisp	SiPM for Optical Wireless
taj29	Javed	Talha	K	F	F-fm456-3*	Dr Flavia Mancini	Evaluating AI agent capabilities
yj343	Jie	Pandora	G	F	F-pok21-4*	Professor Per Ola Kristensson	Interactive risk assessment tool for immersive environments
cfmj2	Jordan	Connie	JE	A	A-cah1003-1*	Professor Chez Hall	Integration of Aircraft Fuel Cell Heat Exchangers
kk753	Kaliteevskiy	Kirill	CHU	F	F-ret26-2*	Professor Rich Turner	Posterior Sampling in diffusion models for non-linear inverse problems
tak42	Kangai	Amanda	CAI	A	A-rsc10-3*	Prof. Stewart Cant	Advanced CFD for Flames
sk2111	Karmarkar	Soham	K	F	F-rc10001-1*	Prof. Roberto Cipolla	Body composition using a mobile phone camera
ayk27	Ke	Andrew Yanzhe	HO	F	F-gmt11-1*	Professor Graham Treece	Automatic mapping of density to material in volume rendering
ak2315	Khatri	Ashutosh	SID	B	B-smg84-2*	Dr Stefan Goetz	Noninvasive Magnetic Brain Stimulation: Exploiting Novel Design Concepts for Targeting the Mood Regulation Network and the Treatment of Depression and Bipolar Disorder
jk818	Kim	Jihwan	CHU	A	A-tmo32-1*	Dr Ming Onn	Ion Gels as Electrolytes for Batteries and Electrocatalysis
rk684	Kong	Ruige	F	F	F-ret26-3*	Professor Rich Turner	The Inference Hypothesis for PDE Surrogates
mk2078	Koshutskyy	Misha	W	B	B-gm603-1*	Professor George Malliaras	A wearable cardiac activity mapping system
msk57	Kovacs	Marton	PET	D	D-mspg1-4*	Prof. Gopal Madabhushi	How quick is the pore pressure transmission in porous media?
ak2380	Krishna	Aditya	Q	F	F-sjg30-3*	Prof. Simon Godsill	Musical score to performance alignment using statistical inference
gsk35	Kurzepa	Greg	PEM	D	D-bbs24-2*	Dr Brian Sheil	Future deep excavations
bkwk2	Kwok	Benson	PEM	C	C-omn23-b16231*	Dr Ole Nielsen	Active Noise Cancellation of Home Appliances
jwl13	Lai	Jamie	M	C	C-ac685-1*	Dr Alice Cicirello	Physics-enhanced machine learning applied to a laboratory structure
ml2015	Lal	Manoviraj	CAI	A	A-dl467-1*	Dr Demetrios Lefas	Experimentally investigating the aeroelastic behaviour of flapping wing-tips on future aircraft
syl53	Lam	Vanessa	CHU	D	D-skH20-5*	Professor Stuart Haigh	Pile Run
cwl46	Lam	Woody	M	A	A-cjc95-1*	Dr Chris Clark	Numerical and experimental study on the role of surface transit times in turbine secondary flows
cel61	Lampe	Charlotte	K	D	D-bbs24-3*	Dr Brian Sheil	Supporting excavations sustainably
sl2066	Langdon	Sophie	HO	F	F-rv285-3*	Professor Ramji Venkataramanan	Designing capacity-achieving codes for Gaussian noise channels
ljl38	Lau	Joe	R	D	D-skH20-1*	Professor Stuart Haigh	Mechanics of the Plastic Limit Test
vl322	Lawrence	Ginny	PEM	D	D-fc286-b16236	Professor Fahmi Cirak	Use of FEM for Non Linear Friction Analysis in Cable Bridges
lrl35	Lawton	Luke	F	D	D-bbs24-3*	Dr Brian Sheil	Supporting excavations sustainably
nl433	Leacock	Nathan	JE	B	B-smg84-10*	Dr Stefan Goetz	Next Generation Battery-Degradation-Informed Active Battery Management
jccl4	Lecomte	James	EM	F	F-ya311-1*	Dr Yashar Ahmadian Tehrani	Computation in biological neural networks
kl557	Lee	Kate	EM	A	A-hb209-2*	Prof. Holger Babinsky	Cross-wind effects on aircraft engine inlets
wcsl2	Leung	Wallace	HH	A	A-aw329-2*	Prof. Andrew Wheeler	Citizen science to tackle aviation climate impact
pl496	Lewis	Perry	EM	C	C-ajk61-2*	Professor Alexandre Kabla	IB Device programming lab revamp
syl52	Li	Shawn	PET	D	D-jh631-1*	Dr Jim Hambleton	Room design for musical acoustics: a case study of Caius Chapel
ml971	Li	Ailsa	R	C	C-ms2932-5*	Dr Matteo Seita	Tracking medieval manuscripts by reverse engineering the paper-making process
ml2019	Li	Maxwell	PEM	F	F-pw117-2*	Prof. Phil Woodland	Orchestrating Rich Transcription with Large Language Models
kcl43	Li	Kang Chen	M	B	B-th270-2*	Professor Tawfique Hasan	Design and Preparation of Tunable Multilayer Stacks of 3D Photonic Crystals
cxl26	Li	Christopher	LC	B	B-mjc87-b16243*	Dr Michael Crisp	Real-time Equalisation of Optical Wireless Link
myl43	Liew	Moses	JN	F	F-pok21-2*	Professor Per Ola Kristensson	Probabilistic conceptual design tool
yl838	Lin	Tim	CHR	F	F-gjeh2-1*	Dr Guillaume Hennequin	How do brains represent 3D rotations?
rxwl2	Lin	Ryan	SE	F	F-hg344-1*	Dr Hong Ge	Marginalised MCMC for probabilistic graphical models with high-dimensional discrete variables
rl677	Linney	Reece	G	D	D-mspg1-2*	Prof. Gopal Madabhushi	Foundations for Floating offshore wind farms
tl578	Liu	Tianjia	M	F	F-pw117-1*	Prof. Phil Woodland	Slides-to-Speech-Script Generation Using Visual Large Language Models
ml2017	Liu	Macy	CAI	B	B-gmb49-1*	Dr Gemma Bale	Developing Biomarkers for At-Home Dementia Prognosis Assessment
jl2264	Liu	Jiachen	HH	B	B-oba21-3*	Dr Ozgur Akan	Wave-based (RF/Optical/Acoustic) to Particle-based (Molecular) Transducer
jl2194	Liu	Ruby	CHU	F	F-rc10001-1*	Prof. Roberto Cipolla	Body composition using a mobile phone camera
hl600	Liu	HONGYI	G	D	D-aa22-4*	Prof. Abir Al-Tabbaa	Low Carbon Cement Alternatives for Low Strength Products
htl28	Low	Hsin	CHU	F	F-mt126-2*	Dr Marcus Tomalin	Detecting LLM-Generated Texts Automatically
cm2122	Ma	Steven	CC	A	A-msd38-4*	Dr Megan Davies Wykes	Convection in a fluid with a strongly temperature-dependent viscosity
geem2	Maffi	Gianluca	DOW	C	C-sdf10-1*	Dr Shaun Fitzgerald	Evolution of discourse on climate mitigation, adaptation, and interventions in IPCC climate change reports
pm723	Mam	Pamposh	R	B	B-tdw13-3*	Prof. Tim Wilkinson	Pixel-less displays
ajkm3	Man	Alex	M	F	F-jjd50-1*	Dr John Dudley	Facilitating user review and editing of LLM generated text
qm220	Mao	Jessica	N	C	C-am253-1*	Professor Athina Markaki	Preclinical testing of bioengineered vascular grafts for dialysis
dm937	Maroto-Andresen	Daniel	EM	B	B-dpc31-2*	Prof. Daping Chu	Free space optical computing
trm32	Martin	Tyler	CHU	B	B-it360-2*	Dr Iman Tavakkolnia	Zero-energy optical wireless communication
tjm81	Masding	Thomas	DOW	C	C-ac685-2*	Dr Alice Cicirello	Machine Learning for equation discovery of spider dynamics
jm2455	McAllister	James	EM	C	C-mpfs1-1*	Professor Michael Sutcliffe	Using 3D printing to aid dog limb surgery
kcm40	McMillan	Kyle	TH	F	F-ya311-1*	Dr Yashar Ahmadian Tehrani	Computation in biological neural networks
rem76	McPherson	Rob	EM	C	C-pjgl2-1*	Dr Peter Long	Bio-Engineering
ecm69	Merican	Elena	N	B	B-tdw13-2*	Prof. Tim Wilkinson	The Internet of equine - sensing gait on a horse and rider
gm701	Min	Ghunho	CL	B	B-oba21-2*	Dr Ozgur Akan	THz Communications for the Internet of Space
hrm66	Modugula	Heramb	Q	F	F-fl224-1*	Professor Fumiya Iida	Contextual Inference Approach to Robotics Sensory-Motor Learning
fm554	Molyneux	Gus	Q	F	F-sb2330-1*	Dr Somenath Bakshi	Controlling the functional lifetime of genetic control circuits
jgm48	Morris	John	PET	A	A-grh20-3*	Prof. Gary Hunt	'Emptying liquid-filled vessels' - the fluid mechanics of the slug-slug mechanism & how to empty a wine bottle in the minimum time
bm609	Morris	Ben	R	A	A-rsc10-1*	Prof. Stewart Cant	Unsteady jet propulsion
sm2627	Morrison	Saul	G	F	F-tso24-3*	Prof. Timothy O'Leary	Augmented reality for studying human motor control
bjm69	Moss	Billie	CC	B	B-tac1000-1*	Prof. Tim Coombs	Flux Pumping - super strong magnets and their applications
sm2625	Mossop	Sam	CC	B	B-cd229-1*	Professor Colm Durkan	Graphene Nanolithography for bandgap creation

mim38	Muhamad Syahril	Irfan	LC	C	C-xnhn2-1*	Dr Xiaoxiang Na	Enhancing prediction of heavy goods vehicle energy consumption using machine learning
elm74	Munday	Emma	Q	F	F-op205-1*	Dr Elena Punsakaya	Data of Your Heart: Screening for Atrial Fibrillation
rn421	Nailadi	Rajiv	JE	C	C-jpt1000-5*	Dr James Talbot	The Pinnacles of OLEM
an641	Nath	Ayushman	CHU	A	A-icd23-2*	Dr Irene Dedoussi	Extracting aviation's pollution footprint using observations
an640	Newman	Archie	HO	C	C-pjgl2-6*	Dr Peter Long	Multi feature workbench
shtn2	Ng	Terrence	Q	D	D-bbs24-4*	Dr Brian Sheil	Field monitoring of pile behaviour
ten28	Nga	Tian Ern	JE	F	F-ag495-2*	Professor Albert Guillen Fabregas	Measurements in 6G wireless communications systems
jn446	Nicholas	Jack	PEM	F	F-fm456-2*	Dr Flavia Mancini	Analysis of spinal-midbrain networks involved in homeostatic control
jan44	Norman	James	R	C	C-dus20-b16256*	Dr Darshil Shah	Fibre reinforcement of structural carbon net-negative construction materials
eo378	O'Connell	Ella	K	F	F-gjeh2-2*	Dr Guillaume Hennequin	Neural control of movement
ijo24	Oishi	Oishi	MUR	C	C-yysh2-3*	Prof. Shery Huang	3D Printing of Multi-Material Hydrogels
eo379	Orr	Emily	EM	D	D-prhd2-2*	Dr Pieter Desnerck	Behaviour of concrete shell systems under axial loading
sdo22	Oteng-Ntim	Sam	F	F	F-icl20-1*	Prof. Ioannis Lestas	Control of renewable based energy networks
dp655	Patel	Dhanish	CAI	F	F-ijl221-1*	Professor Joan Lasenby	Development of a Nutritional Comorbidity Screening Tool for Patients with Brain and Spinal Injuries
ahip2	Patel	Afrin	CTH	C	C-tb508-b16255*	Dr Tom Bashford	Applying Frugal Innovation Principles to Redesign a Medical Device
ejrp2	Pearson	Ed	CL	C	C-jhd25-2*	Professor John Durrell	Energy Storage Flywheel with Superconducting Bearing
lwp26	Pender	Louis	LC	A	A-sdm63-b16253*	Dr Shreyas Mandre	Toroidal Propeller Design
jp943	Pereira	Jonathan	DOW	B	B-tdw13-1*	Prof. Tim Wilkinson	Holographic projection for visual illusions
sop24	Pilav	Oligu	T	A	A-cah1003-2*	Professor Chez Hall	Fan Response to Distortions Related to Boundary Layer Ingestion
mp2017	Piikington	Matt	CAI	A	A-ij305-1*	Dr Jie Li	Numerical simulations of fast flows with strong shock waves
jep78	Pohle	Jeremias	CHU	A	A-aw329-3*	Prof. Andrew Wheeler	An aircraft contrail test facility
acp89	Ponter	Amy	SID	D	D-fam20-2*	Professor Allan McRobie	Structural robustness of CLT structures
yq270	Qian	Maggie	F	A	A-tmo32-2*	Dr Ming Onn	Water Splitting to make Renewable Hydrogen
mrr52	Rand	Martha	N	D	D-jm1010-1*	Professor Janet Lees	Tailored reinforced concrete infrastructure
iir21	Ratajczak	Iga	DOW	A	A-ns341-b16261*	Prof. Swami Swaminathan	Optimisation of Injector in hydrogen combustion
cmr67	Reid	Callum	HO	A	A-msd38-1*	Dr Megan Davies Wykes	The fluid dynamics of sneezing
dr555	Rivlin	Daniel	T	A	A-mpj1001-2*	Prof. Matthew Juniper	ASSIMILATION OF PERIODIC FLOW-MRI DATA INTO A DIGITAL TWIN (pre-allocated)
sr981	Rummery	Sam	CHU	A	A-jkh28-2*	Prof. John Harvey	2. An investigation into the use of rapid diffusers and expanding turning vanes to reduce the space required to build low speed wind tunnels.
cfr29	Ryan	Chris	TH	F	F-fi224-4*	Professor Fumiya Iida	Design and control of bio-inspired robotic swimming and walking underwater
hs800	Saleem	Humzah	HO	F	F-rv285-1*	Professor Ramji Venkataramanan	Statistical learning for biological data with circadian rhythms
ds987	Sanchez Catalina	Daniel	CTH	F	F-gtc31-3*	Dr George Cantwell	Characterizing competitive hierarchies
tes46	Sayed	Tasin	CC	B	B-smg84-10*	Dr Stefan Goetz	Next Generation Battery-Degradation-Informed Active Battery Management
dbs34	Seaton	Daniel	CHU	A	A-grh20-2*	Prof. Gary Hunt	'Take my breath away' – the directional extraction of a human breath
ns854	Seyoum	Nathan	EM	B	B-oba21-1*	Dr Ozgur Akan	Fundamentals of Smell-based Communications
ks2027	Shah	Krish	G	F	F-ag495-2*	Professor Albert Guillen Fabregas	Measurements in 6G wireless communications systems
as3189	Sharma	Ansh	DOW	F	F-cer54-2*	Prof. Carl Rasmussen	Gaussian Processes Additive Models
ots2	Sharp	Ollie	CHR	F	F-jmh233-2*	Prof. Miguel Hernandez Lobato	Improved hyper-parameter tuning for scalable Gaussian processes
as3193	Shoaib	Ayan	HO	A	A-pgt23-1*	Prof. Paul Tucker	CFD of Aeroengine High Pressure Compressor Drum
ojs2	Sier	Oliver	CL	F	F-sjg30-1*	Prof. Simon Godsill	Non-Gaussian Levy process theory
us279	Singh	Uday	JE	A	A-aw329-1*	Prof. Andrew Wheeler	Effect of floating-point precision on simulations of turbulent flows
fes45	Smith	Finlay	CHU	A	A-nra27-1*	Dr Nick Atkins	Deciphering the Scale-by-Scale Energy Distribution in a Turbulent Flow
pss49	Soni	Jot	G	B	B-tdw13-4*	Prof. Tim Wilkinson	Build your own synth
crbs2	Stevenson	Calum	Q	B	B-acf26-1*	Prof. Andrea Ferrari	Nanodevices based on graphene and related materials
rs2177	Sun	Ruitong	F	F	F-ahg13-1*	Professor Andrew Gee	Augmented reality for cochlear implantation surgery
jfs60	Sunandar	Jevon	LC	F	F-sb2330-2*	Dr Somenath Bakshi	High-throughput analysis of rare antibiotic persistent cells
ks2032	Suzuki	Katsutaka	F	F	F-sb2330-4*	Dr Somenath Bakshi	Pre-screening barcode identification for phenotype-genotype mapping
js2592	Szarowicz	Joshua	CHR	D	D-jjo33-3*	Prof. John Orr	Performance Testing of Natural Stone
jjt53	Tanuwijaya	Janssen	T	B	B-tac1000-3*	Prof. Tim Coombs	Robot Navigation
cavwt2	Taylor	Cassia	JN	B	B-hjj28-1*	Professor Hannah Joyce	Oxide-based carrier-selective contacts for III-V solar cells
nat34	ten Have	Nikko	T	C	C-djc13-1*	Professor David Cole	Perception of vehicle motion by a racing driver (with Andretti Racing Ltd)
ht446	Thenuwara	Hirushi	EM	D	D-mag92-1*	Professor Mark Girolami	Physics Informed Machine Learning
lt519	Thiam-Nye	Luis	M	F	F-pok21-1*	Professor Per Ola Kristensson	Attentive multi-display manager for virtual and augmented reality knowledge work
svnkt2	Titus-Glover	Stefan	Q	C	C-jpt1000-1*	Dr James Talbot	Dynamic NDT for Monitoring Tension in Structural Cables
at2038	Tong	Anze	T	F	F-sb2330-3*	Dr Somenath Bakshi	Optical positive and negative selection for post-screening genotype identification
ejpt2	Townsend	Ed	DOW	F	F-ag495-1*	Professor Albert Guillen Fabregas	Mismatched decoding of channel codes
dt518	Trehan	Dhruv	PEM	F	F-fi224-2*	Professor Fumiya Iida	Soft tactile sensing for robotic manipulation
jrt66	Trevithick	Jacob	LC	A	A-msd38-3*	Dr Megan Davies Wykes	Simple computational models for ventilation
st843	Trivedi	Sunaabh	Q	F	F-jmh233-1*	Prof. Miguel Hernandez Lobato	Better Diffusion Models for Molecular Modeling
tckt2	Tse	Katrina	T	C	C-djc13-b16247*	Professor David Cole	Understanding and Modelling the Ride of an F1 Car and Its Associated Effects
mst49	Tsiarta	Myrsini	JN	A	A-grh20-1*	Prof. Gary Hunt	The stability of a flickering flame in an open container - fluid mechanics and flow visualisation
mht41	Tsoi	Mike	G	B	B-cd229-3*	Professor Colm Durkan	Improving the efficiency of Hydrogen generation via electrolysis
asv34	Vernekar	Aman	SE	C	C-jmc99-2*	Prof. Jonathan Cullen	The Energy Transition and its Implications: An Indian Perspective
lcw50	Waddell	Luke	PEM	A	A-hb209-1*	Prof. Holger Babinsky	Control of shock-wave/boundary-layer interactions
hwj61	Wall	Henry	JE	B	B-sjs1001-2*	Professor Seb Savory	High capacity digital coherent transceivers
yw584	Wang	Yiyang	HO	B	B-acf26-2*	Prof. Andrea Ferrari	Photosensitive devices based on graphene and related materials
rw680	Wang	William	DOW	F	F-tso24-2*	Prof. Timothy O'Leary	Neuromorphic control
lw703	Wang	Luran	DOW	F	F-jmh233-1*	Prof. Miguel Hernandez Lobato	Better Diffusion Models for Molecular Modeling
jw2183	Wang	Jeanne	Q	C	C-pjgl2-3*	Dr Peter Long	ROV for monitoring Sea Ice and lake beds
asew4	Weir	Amelia	SID	D	D-kam71-1*	Dr Kristen MacAskill	Carbon accounting for cities: a challenge for systems thinking
yw543	Wen	Steve	PEM	C	C-bl377-1*	Dr Burigede Liu	Attention based neural operator for Partial Differential Equations
ww395	Woo	Wing	T	D	D-skH20-4*	Professor Stuart Haigh	Giken- Implant structures
yx353	Xie	Andrew	CHR	F	F-gtc31-1*	Dr George Cantwell	Heuristics for combinatorial optimization
yx357	Xue	Yuqing	Q	B	B-gm603-2*	Professor George Malliaras	Enhancing Glioblastoma Treatment Outcomes through Optimized Tumor Treating Fields (TTFs) Electrode Configurations
cyy33	Yam	Thomas	Q	F	F-rc10001-1*	Prof. Roberto Cipolla	Body composition using a mobile phone camera
yly27	Yeap	Yen Li	EM	A	A-jb753-1*	Dr James Brind	Automated design of high-efficiency turbomachinery
ymy23	Yiu	Chloe	LC	F	F-kmk1001-1*	Dr Kate Knill	Automatic Assessment and Learning of English as a Second Language
my397	Yoon	Min Gyo	T	F	F-kmk1001-1*	Dr Kate Knill	Automatic Assessment and Learning of English as a Second Language
my399	Yoshioka	Monami	PEM	B	B-cd229-1*	Professor Colm Durkan	Graphene Nanolithography for bandgap creation

zy353	Yu	Zhuorui	EM	F	F-jjd50-3*	Dr John Dudley	Probabilistic In-Plane Detection for Mid-Air Virtual Surface Interactions
zy335	Yuan	Zhewen	DOW	F	F-rv285-2*	Professor Ramji Venkataramanan	Inferring causal effects from biological multimodal data
vnsy2	Yung	Vincent	Q	C	C-dus20-3*	Dr Darshil Shah	Natural and hybrid carbon fibre composites for automotive applications
kmz24	Zala	Kishan	HO	A	A-hb209-3*	Prof. Holger Babinsky	Road Freight Vehicle Aerodynamics
yz754	Zhang	Yuge	PET	F	F-pok21-5*	Professor Per Ola Kristensson	Mixed initiative interface for a generative AI service
rjz23	Zhang	Richard	PEM	B	B-qc223-2*	Dr Qixiang Cheng	Ultralow-Crosstalk Mach-Zehnder Switches for Data-centres
mz473	Zhang	Matthew Zhang	F	F	F-ret26-1*	Professor Rich Turner	Efficient Gaussian Processes on Graphs
tz336	Zhao	Tianyu	JN	F	F-tso24-1*	Prof. Timothy O'Leary	AI for cell biology
zz426	Zhong	Leo	R	B	B-smg84-2*	Dr Stefan Goetz	Noninvasive Magnetic Brain Stimulation: Exploiting Novel Design Concepts for Targeting the Mood Regulation Network and the Treatment of Depression and Bipolar Disorder
yz755	Zhu	Yaning	TH	A	A-es607-1*	Professor Eugene Shwageraus	Micro reactor design for remote applications