	I	Preferred	1	I		I	
CRS ID	Surname	name	College	Group	Allocated to	Title	Supervisor
ja728	Adlam-Cook	Joe	М	D	D-jma42-2*	Metal Spinning: automating the craftsman	Prof. Julian Allwood
						Behavioural decoding from neural data using structured latent	
	Agarwal	Ayush	НО	F	F-gjeh2-2*	variable models relevant for BCI	Dr Guillaume Hennequin
afmama2 ba424	Ahmadi Alaeddin	Abdulla Bassil	DOW	F B	F-ag495-5* B-oba21-3*	LDPC code design and performance specifications THz Communications for the Internet of Space	Dr Albert Guillen Fabregas Dr Ozgur Akan
ma933	Aldridge	Matthew	CHU	D	D-sdg13-1*	Tensegrity Furniture	Professor Simon Guest
pa442	Amornkijja	Phupha	НО	F	F-js851-1*	Entropy operation inequalities	Dr Jossy Sayir
ca560	Antonopoulos	Christos	НО	F	F-jjd50-2*	Facilitating user review and editing of LLM generated text	Dr John Dudley
lja47	Ashton	Lucy	EM	Α	A-msd38-1*	Hairy pipe flow: The fluid dynamics of sneezing	Dr Megan Davies Wykes
za298	Athanasiadou	Zoe	CHU	D	D-aa22-2*	Microbially Induced Calcite Precipitation (MICP) for Sustainable	Prof. Abir Al-Tabbaa
						Concrete Pavement Crack Repair	
ib455	Baek	Inyoung	CL	D	D-sdg13-1*	Tensegrity Furniture	Professor Simon Guest
ffb24	Baker	Felix	K	D F	D-jma42-1*	Design Tools for the Uptake of Domesti Retrofit	Prof. Julian Allwood
rb958 nb639	Banerjee Barker	Rishita Noah	CAI PEM	F	F-tso24-2* F-kmk1001-2*	Developing Brain Machine Interfaces Automatic detection of speech disorders in children	Prof. Timothy O'Leary Dr Kate Knill
wb310	Barrett	Wesley	Q	F	F-gtc31-2*	Characterizing the dimensions of sports	Dr George Cantwell
		,			0	Bedside Quantification of Cerebrospinal Fluid Dynamics for	0.00
jb2304	Beynon	Jed	TH	В	B-gmb49-2*	Application in Dementia Research	Dr Gemma Bale
ab2731	Bhattarai	Ankit	Т	F	F-wjb31-b15877*	Conversational AI Development	Prof. Bill Byrne
lzb23	Bligh	Luke	JN	В	B-tjf1000-1*	Development of a new micro-controller based control system for a	Dr Tim Flack
				<u> </u>		replica Engima machine	2.6
cwhb2	Brunt	Charlie	PET	В	B-gm603-2*	A wearable cardiac activity mapping system	Professor George Malliaras
	Bryan	Matt	M SE	С	C-tb267-2*	Pushing the bounds of energy harvesting	Dr Tore Butlin
	Burakowski Buzuk	Anya Maxim	DOW	D F	D-skh20-5*	Investigating the effects of sand boils on soil behaviour Augmenting 5-axis 3D printer control with vision sensors	Professor Stuart Haigh Dr Sebastian Pattinson
	Suzuk	IVIUAIIII	2011			Analysing microvascular blood flow using machine learning	5. Sesastian Fattinison
bb610	Bylygbashi	Blendi	но	С	C-ts573-2*	computer vision	Dr Thierry Savin
							·
mac243		Michael	1		C-am253-3*	Segmentation and tracking of patient-derived GBM spheroids	Professor Athina Markaki
jnc41	Camara	Joel	PEM	Α	A-jkh28-1*	Vortex-Induced Flow Between Diverging Plane Surfaces	Prof. John Harvey
**3000	Complexists	Charl:	CLIT	 -	D +b270 2*	Design, synthesis, and gas-sensing characteristics of WO3-	Drofossay Tay firms 11
cc2080 fc502	Cambridge Cebotari	Charlie Felicia	CHU	B B	B-th270-3* B-aif23-3*	graphene sensor	Professor Tawfique Hasan Prof. Andrew Flewitt
cccc4	Chan	Caleb	EM	А	A-ajw36-2*	Surface Acoustic Wave Ring Resonator Thermo-chemical and thermo-mechanical energy storage	Dr Alex White
ywcc2	Chan	Charles	HO	C	C-hs10000-b15868*	Strategies for Promoting Sustainability in Schools	Dr Hugh Shercliff
ac2362	Chana	Amarvir	JE	В	B-sh315-1*	Accelerated Process Discovery for Nanomaterials	Professor Stephan Hofmann
nc580	Chandra Bose	Nivi	G	С	C-yysh2-2*	Cryoprinting of functional hydrogels	Prof. Shery Huang
yhc40	Chau	Garrick	T	F	F-jl221-1*	Molecular predications via Deep Learning	Professor Joan Lasenby
qc248	Chen	Qingyun	М	F	F-js851-4*	Alignment for DNA storage	Dr Jossy Sayir
						Design of Measurement Chamber and Control Circuits for 3D-	
	Cheng	Hazel	N		B-th270-1*	printed Gas Sensors	Professor Tawfique Hasan
yc502	Cheng	Jasmine	SID	F F	F-ya311-2*	Computation in biological neural networks	Dr Yashar Ahmadian Tehrani
mhc44 mjc284	Chhapra Choi	Hamza Myeong Jin		В	F-ya311-2* B-tac1000-2*	Computation in biological neural networks Experimental characterization of the superconducting traveling	Dr Yashar Ahmadian Tehrani Prof. Tim Coombs
11115204	Ciloi	lviyeong Jin	'	ľ	B-tac1000-2	wave flux pump	Prof. filli Cooliibs
						Environmental and financial impact of foundation optimisation for	
ylic2	Choi	Iris	CL	D	D-cna24-1*	onshore wind turbines	Prof. Stuart Haigh
ec764	Chong	Enen	K	F	F-rc10001-1*	Building a food diary mobile phone app using computer vision	Prof. Roberto Cipolla
						Implementation of Non-Gaussian tracking algorithms in the	
	Chong	Zhen Yuen	ED	F	F-sjg30-4*	StoneSoup framework	Prof. Simon Godsill
skc54 cc2017	Chowdhury Chuenchoksan	Sharafiab Paopao	CTH PET	D F	D-prhd2-3* F-ya311-1*	Stone: A Route to Sustainable Construction? Neural data analysis	Dr Pieter Desnerck Dr Yashar Ahmadian Tehrani
CC2017	Citaericitoksaii	Гаорао	FLI	 	1-ya311-1	Neural data allalysis	Dr Andre Gonzalez Cabrera Honorio
lsc43	Clapham	Laura	EM	D	D-ag806-3*	Building retrofit: electrify everything or fabric first?	Serrenho
ec765	Collins	Ellis	JE	A	A-jvt24-4*	Compressor Rig Digital Twins	Dr James Taylor
						Developing the user interface of a tensile test device for soft	·
	Constantinou	Sophia	CAI	С	C-ts573-1	biological tissues	Dr Thierry Savin
gc628	Cooke	George	CHU	Α	A-rsc10-2*	Unsteady jets and pulsed combustion	Prof. Stewart Cant
.,	<u>.</u> .		 		.		
•	Cowley	Josephine	JN	F	F-sjg30-2*	Musical score to performance alignment using statistical inference	
jd932 bd432	Davies Davies	Jonathan Benedict	PET JE	B F	B-sjs1001-1* F-kmk1001-1*	High capacity digital coherent transceivers Automatic Assessment of English as a Second Language	Professor Seb Savory Dr Kate Knill
mrd57	Davies	May	SE	C	C-pjgl2-3*	ROV for monitoring Sea Ice and lake beds	Dr Peter Long
bjd54	Dec	Bernard	PEM	В	B-tdw13-5*	Very Small RISC-V Cores	Prof. Tim Wilkinson
.,		2				Exascale computing and deep learning-based reduced order	
jjd61	Derlatka	Jan	JN	С	C-gnw20-1*	modelling of parametric PDEs for engineering design	Professor Garth Wells
	Ding	Tianyao	PET	С	C-jpt1000-3*	Dynamic NDT for Monitoring Tension in Structural Cables	Dr James Talbot
td451	Duong	Thanh	F	Α	A-hb209-1*	Aerodynamics of road haulage vehicles	Prof. Holger Babinsky
hawd2	Durham	Harry	SID	В	B-tjf1000-1*	Enigma	Dr Tim Flack
:4202	Dutte	- النظما	_		C +cF72 4	Developing the user interface of a tensile test device for soft	Dr Thiomy Covin
id362 df424	Dutta	Ishika Daniel	DOW	C F	C-ts573-1	biological tissues Doop Painforcement Learning for multiple model control	Dr Thierry Savin Professor Glenn Vinnicombe
u1424	Fearn	Daniel	DOW		F-gv103-1*	Deep Reinforcement Learning for multiple model control	r roressor Greini vilinicombe
jf687	Feest	Joe	CL	F	F-rv285-b15892*	Bayesian graphical models for gene co-expression networks	Professor Ramji Venkataramanan
wkvf2	Fernando	Kusal	СТН	C	C-ajk61-3*	Numerical analysis of visco-electric models	Prof. Alexandre Kabla
-		1	1		-	,	
vf278	Filip	Vlad	G	Α	A-cjc95-1*	Optimization and Automation of Aerodynamic Probe Calibration	Dr Chris Clark
aof26	Foldes	Andrew	JE	Α	A-gp10006-2*	Automatic flow feature detection using convolutional neural	Professor Graham Pullan
						networks	
bsf24	Foster	Ben	JN	Α	A-sdg33-1*	The Aerodynamics of Cricket Ball Swing	Dr Sam Grimshaw
kef42	Francis	Kail	Q	F	F-op205-1*	Data of Your Heart: Screening for Atrial Fibrillation	Dr Elena Punskaya
tf366	Frank	Thanassis	TH	A	A-gp10006-2*	Software for advanced visualisation of simulations	Professor Graham Pullan
hf360	Free	Henry	Q	A	A-mv234-2*	Preliminary design tools for aircraft modelling	Dr Maria Vera-Morales
abaf2	French	Ashley	JN	D	D-cjb19-1	Solar updraft towers for greenhouse gas removal Development of a monitoring, location, and prevention system for	Professor Simon Guest
dhg26	Gandhi	Dipanshu	DOW	В	B-smg84-1*	high-frequency surgery	Professor Stefan Goetz
₀ 20		panisiiu			····D~ ±	Wave-based (RF/Optical/Acoustic) to Particle-based (Molecular)	
qg223	Gao	Helen	TH	В	B-oba21-7*	Transducer	Dr Ozgur Akan
qg223	Gao	Helen	TH	В	B-oba21-7*	Transducer	Dr Ozgur Akan

	1						
							Dr Andre Gonzalez Cabrera Honorio
jg990	Gao	Alex	CTH	D	D-ag806-2*	Feasibility assessment of heat pumps in a Cambridge College	Serrenho
qg224	Ge	Amanda	MUR	С	C-pok21-2*	Few-shot learning for custom hand gestures	Professor Per Ola Kristensson
og288	Gedney	Olly	CTH	F	F-sjg30-1*	Non-Gaussian Levy process theory	Prof. Simon Godsill
mpg56	Giza	Maciek	TH	C	C-ms2932-4*	Advanced optical characterization of aerospace alloys	Dr Matteo Seita
jg991	Gontarek	Julia	CAI	l _F	F-rv285-1*	High-dimensional inference in the presence of change points	Professor Ramji Venkataramanan
kjeg2	Goodridge	Kitty	Q	C	C-mpfs1-1*	Redesigning 'The Third Thumb' prosthesis with electromyography	Professor Michael Sutcliffe
1,1082	Coouriage	,	 	ľ	C	control	Troressor inneriaer saceinic
ag2174	Griffiths	Anna	CHU	С	C-jhd25-1*	Soft Magnetic Composites with locally tailored properties	Professor John Durrell
pg511	Grover	Prableen	TH	F	F-js851-2*	Human language as an error correction code	Dr Jossy Sayir
ag2169	Gunasekaran	Ashwin	F	F	F-tso24-2*	Developing Brain Machine Interfaces	Prof. Timothy O'Leary
ag2167	Gupta	Aakash	PEM	С	C-xnhn2-b15891*	Optimising through corner balance of an F1 Car	Dr Xiaoxiang Na
				1_			
ag2118	Gupta	Akash	DOW	F	F-wjb31-2*	Efficient and Controlled Non-Autoregressive Text Generation	Prof. Bill Byrne
ssh53	Haire	Sanjeev	CHU	A	A-aw329-1*	Wind farm aerodynamics	Prof. Andrew Wheeler
sh2097	Han	Shichen	 	C	C-ajk61-2*	Modelling the dynamics of cell populations	Professor Alexandre Kabla
yh463	Hao	David	SE	F	F-jmh233-2*	Uncertainty Quantification in Large Language Models	Prof. Miguel Hernandez Lobato
+l- C2 4	l la adas a a	T	-	_	F: f100 2*	Calibratian and Harantainty for Converse to Converse Madela	Buef Mauli Calas
th624 jdh90	Hardman Hardwick	Tom	JE M	C	F-mjfg100-2* C-ms2932-1*	Calibration and Uncertainty for Sequence-to-Sequence Models Mechanical testing of metals with chiral microstructures	Prof. Mark Gales Dr Matteo Seita
fh383	Haris Osman	Jenny Faiz	CAI	В	C-11152932-1	lon gel gated nanowire transistors	Dr Jack Alexander-Webber
111303	Tiaris Osiliali	I aiz	CAI	l _P		ion gergated handwire transistors	Di Jack Alexander-Webbei
cdh37	Harries	Callum	СНИ	Α	A-jkh28-2*	A study of the possible instabilities in the cores of tornadoes	Prof. John Harvey
mh2071	Hergul	Mete	R	F	F-ml468-1*	Recurrent neural networks with unsupervised training	Professor Mate Lengyel
th621	Hill	Tom	EM	D	D-bbs24-6*	Segmentation of segmental-lining tunnel point clouds with deep-	Dr Brian Sheil
						learning and a synthetic simulator	
	1					Net-Zero Aviation - Is it really feasible to supply liquid hydrogen to	
wh344	Hipsey	Will	сс	С	C-gtp10-7*	, , , , ,	Professor Geoff Parks
mxh21	Но	Min Xuan	JE	D	D-ss683-4*	Remote sensing for disaster risk assessment	Dr Sakthy Selvakumaran
mch79	Но	Vincent	Q	D	D-sas229-1*	Laboratory data acquisition system development	Dr Sam Stanier
ch898	Hockey	Christian	Q	F	F-jl221-2*	Investigating Geometric Clifford Algebra Networks	Professor Joan Lasenby
ch900	Hong	Clifford	G	В	B-ajf23-4*	Modelling of Lateral Memristor Architectures	Prof. Andrew Flewitt
jah262	Hopkins	Jonathan	СТН	F	F-ag495-7*	Phyiscal layer Security for SSB and PBCH of 5G	Dr Albert Guillen Fabregas
ckh31	Howcutt	Cameron	М	С	C-hemh1-3*	Seabed curtains - Climate Repair - protecting glaciers	Professor Hugh Hunt
eh660	Hu	Edward	SE	F	F-cer54-3*	Interpretable Machine Learning models based on Random Walks	Prof. Carl Rasmussen
nh543	Husic	Nick	НО	В	B-smg84-2*	Planar Transformer Design for a Bidirectional CLLC Resonant DC-DC	Professor Stefan Goetz
						Converter	
						Multi-modal brain imaging analysis to investigate functional	
agh54	Hyde	Abi	DOW	В	B-gmb49-1*	changes in dementia	Dr Gemma Bale
ki277	Ishida	Koko	LC	D	D-ss683-4*	Remote sensing for disaster risk assessment	Dr Sakthy Selvakumaran
gnj22	Jacobson	Gemma	CL	В	B-gm603-3*	Cuffless biopotential-based BP estimation	Professor George Malliaras
						Efficient training of neural networks using geometric	
vj268	Jain	Varun	DOW	F	F-hg344-3*	parameterization	Dr Hong Ge
aj625	Jain	Anchit	НО	F	F-cer54-2*		Prof. Carl Rasmussen
tjj32	Jeffrey	Tom	PEM	С	C-jpj1001-1*	Flying Fish (Hybrid Air/Underwater Vehicles)	Dr Jerome Jarrett
sj612	Jenkins	Saul	CHU	D	D-kas14-3*	Phone Book Friction	Professor Keith Seffen
aj621	Jhaveri	Aayushi	PEM	В	B-tdw13-1*	Holographic projection for visual illusions	Prof. Tim Wilkinson
sj589	Jomy	Joshua	F	Α	A-wrg11-1*	Aerodynamics of car roof boxes	Dr Will Graham
1570		l	C.D		0 1 20 2*		
nk578	Kalani	Navid	SID	C	C-dus20-3*	Mechanics of flexible wood produced through kerf patterns	Dr Darshil Shah
dk617	Karapanagiotis	Dimitris	СС	Α	A-gtp10-4*	Implementing the MIT Boiling Model for Predicitng Critical Heat	Professor Geoff Parks
						Flux	
mak02	Karassallas	Michaela			C-sdw32-1*	Associate the digital inclusivity of Combridge transport services	Dr Sam Waller
mak93 wksk2	Karassellos	Michaela	G Q	В	+	Assessing the digital inclusivity of Cambridge transport services	
	Karunarathne	Keshin	НО	С	B-sjs1001-4*	Ultra-high capacity optical access networks	Professor Seb Savory Dr James Talbot
lk476 ak2304	Kelsall Ki Ji	Lewis Airi	PEM	F	C-jpt1000-4* F-cer54-1*	Blast Analysis of Building Structures Machine Learning for Dynamical Systems	Prof. Carl Rasmussen
jk808	Kim	Junhyuck	T	F	F-ret26-1*	Neural Processes for Environmental Data	Professor Rich Turner
јк808 jek63	Knight	Jake	SID	В	B-tdw13-2*	Pixel-less displays	Prof. Tim Wilkinson
JEKUS	INIII BIIL	June	ال ال	, o	D (MVVIJ-Z	Analysing microvascular blood flow using machine learning	
lk480	Konathala	Lohith	_T	C	C-ts573-2*	computer vision	Dr Thierry Savin
ak2311	Koshy	Arnav	CHU	C	C-pjgl2-1*	Automatic fluid sampling system	Dr Peter Long
	,		155	<u> </u>	010	Training recurrent neural network models of working	
lcjk2	Kwan	Jeff	PEM	F	F-ml468-1*	memory	Professor Mate Lengyel
jl2122	Langfield	Josh	K	A	A-gp10006-3*	Low drag fabrics for Olympic cyclist suits	Professor Graham Pullan
			1		. 00	CFD simulations of thermoacoustic cooling of regenerators towards	
pyl37	Lasnier	Pascal	СТН	Α	A-sh372-4*	1D models	Prof. Simone Hochgreb
il314	Laurent-Dixon	Ishmael	F	A	A-jvt24-5*	Duct Crossflows and Loss Generation	Dr James Taylor
mlml4	Lawrence	Max	JN	A	A-jvt24-1*	Propulsion Systems for VTOL Electric Vehicles	Dr James Taylor
<u> </u>	1		1			Recognising dynamic hand gestures from individual finger	, -
abml3	Lawrence	Alex	тн	F	F-jjd50-3*	movements	Dr John Dudley
			1		-	Enhancing 3D pose estimation with contextual human joint	· ·
tl526	Le Xuan	Harry	CHR	F	F-ret26-3*	propagation	Professor Rich Turner
nl419	Lebedenko	Nik	Т	Α	A-em257-b15861*	Development of a GPU-based DNS code for studying turbulent	Prof. Nondas Mastorakos
L						mixing	<u></u>
rjl90	Lee	Robert	PET	С	C-pjgl2-6*	Small hybrid car/bike	Dr Peter Long
tl525	Lee	Trevor	W	С	C-jhd25-2*	Bulk Superconductor Solenoids for Desktop NMR	Professor John Durrell
jhjl2	Lee	Jeremy	CHR	D	D-dl359-1*	CFD Study on the Effectiveness of Leaky Barriers for Flood Risk	Dr Dongfang Liang
						Mitigation	
jml216	Lee	Jia Ming	НН	D	D-aa22-1*	Self-Healing Belitic Calcium Sulfo-Aluminate Cement for Concrete	Prof. Abir Al-Tabbaa
L			1			Road Repair	
						Investigation into the use of a hydrogen Electrolyser and Fuel Cell	
	Lejeune	Nicolas	JN	Α	A-amb233-b15878*	in the Hybrid Energy EAA.	Professor Adam Boies
nvl24				_	B-tjf1000-1*	Enigma	Dr Tim Flack
nvl24 al2002	Lennard	Aaron	НО	В	B-f][1000-1,	2.118.114	
	Lennard	Aaron	НО	R	B-tJ11000-1	Using machine learning to boost compute efficiency for formal	
	Lennard Levene	Aaron Oren	CAI	<u>E</u>	F-hg344-b15860*		Dr Hong Ge

	_	,					<u>, </u>
105.4	ļ				5 600 4 *	Machine learning models to predict glucose levels from chronic	
cl854	Li	Peter	Q	В	B-gm603-1*	vagus nerve recordings. Tracking medieval manuscripts by reverse engineering the paper-	Professor George Malliaras
al2008	Liang	Andrew	Q	С	C-ms2932-5*	making process	Dr Matteo Seita
zl469	Lin	Zhixuan	DOW	D	D-cna24-2*	Satellite Monitoring of Progressive Ground Collapse	Dr Brian Sheil
						Implementation of Non-Gaussian Levy processes in the Turing AI	
zhl24	Lin	Bill	F	F	F-sjg30-3*	language	Prof. Simon Godsill
jl2199	Liu	Jia	EM	D	D-rmf41-1*	Development of a novel steel and timber composite floor for large span column grids	Dr Robert Foster
jwl50	Loh	Jian Wei	CHR	D	D-aa22-3*	Mapping industrial waste streams for concrete valorisation	Professor Abir Al-Tabbaa
tfl27	Lopez	Tom	CAI	Α	A-sdg33-2*	Contra-rotating Fans for Electric Jet Engines	Dr Sam Grimshaw
jshll2	Lowe	James	НН	Α	A-mv234-1*	Decarbonization of Aviation – Airport Modelling	Dr Maria Vera-Morales
jqzl2	Lu	Jeffrey	CHU	В	B-acf26-1*	Nanodevices based on graphene and related materials	Prof. Andrea Ferrari
2077	Madania	Camananan	CAL		F:	Data assume sign with variational invalint assume variations	Braf Misual Harrandar Labata
cm2077 am2878	Mackenzie Maeda	Cameron Ayano	CAI PEM	A	F-jmh233-3* A-rsc10-1*	Data compression with variational implicit neural representations Unsteady jet propulsion	Prof. Miguel Hernandez Lobato Prof. Stewart Cant
vjm32	Malhotra	Vaibhav	Q	C	C-tb267-1*	Machine Learning for Modal Analysis	Dr Tore Butlin
eam86	Mason	Eve	N	В	B-mjc87-4*	Next Generation Radio Access Network Fronthaul	Dr Michael Crisp
						Improving concrete deterioration models to reduce whole life	
gm680	Mather	Georgia	MUR	D	D-ss683-2*	carbon of infrastructure	Dr Sakthy Selvakumaran
ajrm3	McCann	Archie	CTH	D	D-sas229-5*	Roots for ground improvement	Dr Sam Stanier
cpm59	McCann	Colin	F	l _F	F-ff286-1*	Learning to push through prediction, pruning, and feedback.	Dr Fulvio Forni
pwm33	McCartney	Peter	SE	D	D-sas229-2*	Subsea cable stability	Dr Sam Stanier
fm528	McMullan	Frank	EM	В	B-oba21-5*	Internet of Organoids	Dr Ozgur Akan
<u> </u>						Seismic Isolators for Buildings: Understanding the Force-	
imacm2	Mere	Ikechi	JN	С	C-jpt1000-1*	Deformation Behaviour of Elastomeric Bearings	Dr James Talbot
jm2403	Mickech	Jakub	 -	Δ	A-jb753-1*	Measurement of acoustic boundary conditions for gas turbine combustors	Dr James Brind
ejm225	Middleton	Emily	SE	A	A-rsc10-3*	Advanced CFD for Flames	Prof. Stewart Cant
dm899	Mistry	Dhillon	HO	В	B-smg84-2*	Research on a single stage DC-AC bidirectional converter	Professor Stefan Goetz
pm719	, Mohanarajah	Pragash	CHU	F	F-js851-2*	Human language as an error correction code	Dr Jossy Sayir
pm725	Molenda	Piotr	ED	F D	F-mjfg100-3* D-sas229-3*	Watermarking and Dilution for Generative Large Language Models CamLab: Automated control for lab apparatus	Prof. Mark Gales
jpm217	Montes Moreno	Juan		υ	D-sas229-3*	Development of power deposition models in Monte Carlo neutron	Dr Sam Stanier
vm418	Morar	Vinesh	G	Α	A-es607-1*	transport code SCONE	Professor Eugene Shwageraus
in273	Nayakshin	Ilia	F	D	D-cna24-5*	Structured Light Scanning for Autonomous Earth-Moving	Dr Jim Hambleton
						Applications	
cdn26	Newton	Chris	EM	С	C-sdf10-1*	Ice volcanoes	Dr Shaun Fitzgerald
-h-22	N	Delette:	_		F 40F 0*	Channel Estimation in harsh and variable channels (with practical	Dr. Albart Cuillan Fabragas
phn23 nn329	Ng Nguyen	Pak Hei Akira	Т	r	F-ag495-8* C-pjgl2-5*	experimentation) Multi feature workbench	Dr Albert Guillen Fabregas Dr Peter Long
hln35	Nguyen	Linh	G	F	F-mjfg100-4*	Distilling and Forgetting in Large Pre-Trained Models	Prof. Mark Gales
In356	Nicholls	Lorcan	G	C	C-yysh2-3*	3D Printing of Multi-Material Hydrogels	Prof. Shery Huang
cdn27	Nicolae	Daniel	Т	F	F-ahg13-1*	Modelling the human semicircular canals	Professor Andrew Gee
twn29	Nuttall	Tom	PET	D	D-dl359-6*	Water wave energy concentration with wave guides	Dr Dongfang Liang
00285	Oduwole	Funso	PEM	Α	A-sh372-2*	Heat Recovery from Hydrogen Compression	Professor Simone Hochgreb
molo2	Offeh	Matthew	M	B F	B-tac1000-1*	Robot design	Prof. Tim Coombs
do354	Ojeda Chen	Dani	PET	r	F-op205-1*	Data of Your Heart: Screening for Atrial Fibrillation Wearable biofeedback for augmenting motor learning of voluntary	Dr Elena Punskaya
sjo49	O'Keeffe	Sophie	EM	С	C-mpfs1-2*	muscle engagement	Professor Michael Sutcliffe
ko366	Omar	Khalid	JE	F	F-jl221-3*	Al-based Triage for Consultations in Emergency Departments	Professor Joan Lasenby
eo364 jzo20	Onah Ong	Emmanuela Jia Zheng	G T	B B	B-tdw13-1* B-th270-2*	Holographic projection for visual illusions Inkiet Printed 2D Material Based Memristor	Prof. Tim Wilkinson Professor Tawfique Hasan
rzmo2	Ong	Rowan	CHU	F	F-icl20-1*	Control of low carbon power networks	Prof. Ioannis Lestas
fo274	Oshasha	Fortina	JE	A	A-aw329-2*	Aircraft contrail test facility	Prof. Andrew Wheeler
mo500	Ossai	Micheal	K	Α	A-msd38-2*	Splash and spray behind a spinning wheel	Dr Megan Davies Wykes
00287	O'Toole	Ollie	CC	Α	A-hb209-3*	Control of shock-wave/boundary-layer interactions	Prof. Holger Babinsky
ap2207	Pandey	Arihant	PET	С	C-yysh2-1*	Fibre printing robot	Prof. Shery Huang
mp992	Pavelin	Marcus	TH	С	C-pjgl2-2*	Bio-Engineering	Dr Peter Long
lp573	Pereira Martins	Lucca	JN	D	D-bbs24-1*	Future excavation construction: machine learning and real-time monitoring	Dr Brian Sheil
sp2023	Piatek	Szymon	PEM	C	C-hemh1-3*	Seabed curtains - Climate Repair - protecting glaciers	Professor Hugh Hunt
mtp39	Prince	Mattis	т Т	D	D-sdg13-2*	Optimal design of compression struts	Professor Simon Guest
alp78	Pullin	Adam	R	В	B-gm603-2*	A wearable cardiac activity mapping system	Professor George Malliaras
						Investigating the relationship of 3D body shape and metabolic	
cq244	Qiao	Chexuan	T	F	F-rc10001-2*	syndrome	Prof. Roberto Cipolla
zq226	Qin	Carmelo	CHR	F	F-dsk30-3*	Title: Abstracting Computations of Neural Networks Dynamic loading effects in design of offshore wind monopole	Mr David Krueger
er552	Rabinowitz	Ellie	F	D	D-fc286-b15890*	foundations	Professor Fehmi Cirak
mwr39	Rahman	Mustafa	SE	В	B-oba21-1*	Fundamentals of Smell-based Communications	Dr Ozgur Akan
						Wind farm design using computational fluid dynamics and	
cr671	Raichs Fernandez	Carmen	SE	Α	A-sdm63-3*	optimization	Dr Shreyas Mandre
pr478	Raj	Prithvi	EM	D	D-mag92-1*	Thermodynamic Integration for Variance Control in Generative	Professor Mark Girolami
jr848	Reinotas	Jurgis	PET	В	B-smg84-2*	Modelling An Interleaved GaN/Si Single-Phase DC/AC Converter with Hybrid	Professor Stefan Goetz
υ - Ο - Ο	Memoras	Julgis	-	ľ	5 3111gU+-2	Modulation to Minimize Power Loss and Distortion	TOTESSOL SICIALI OUTLE
tr470	Robson	Tim	Q	В	B-tdw13-4*	The integrated electronics design project	Prof. Tim Wilkinson
mr871	Roy Prabhakaran	Maya	M	С	C-hs10000-1*	Energy and emissions analysis of school buildings	Dr Hugh Shercliff
	· ·	Katja	Q	Α	A-hb209-2*	Unsteady wing flows and gust encounters	Prof. Holger Babinsky
ksr31	Ruda	,-	1		1		
ksr31			14	_	E 1224 4*	Marita and a second of the sec	But the state of t
ksr31 sr933	Ruhrberg Estevez	Silas	K	F	F-jl221-4*	Non-invasive monitoring of Respiratory Function in Neonates	Professor Joan Lasenby
ksr31 sr933 jbr49	Ruhrberg Estevez Russell	Silas Jamie	DOW	С	C-pjgl2-3*	ROV for monitoring Sea Ice and lake beds	Dr Peter Long
ksr31 sr933 jbr49 pir23	Ruhrberg Estevez Russell Russell	Silas Jamie Paddy	DOW PET	+	C-pjgl2-3* D-bbs24-2*	ROV for monitoring Sea Ice and lake beds Supporting excavations sustainably	Dr Peter Long Dr Brian Sheil
ksr31 sr933 jbr49	Ruhrberg Estevez Russell	Silas Jamie	DOW	С	C-pjgl2-3*	ROV for monitoring Sea Ice and lake beds	Dr Peter Long
ksr31 sr933 jbr49 pir23 ns832	Ruhrberg Estevez Russell Russell Saad	Silas Jamie Paddy Naomi	DOW PET SE	C D F	C-pjgl2-3* D-bbs24-2* F-mjfg100-1*	ROV for monitoring Sea Ice and lake beds Supporting excavations sustainably Automatic Assessment of English as a Second Language	Dr Peter Long Dr Brian Sheil Prof. Mark Gales

	<u>r</u>	1	1	1	Т	<u></u>	Γ
rms215	Saltmarsh	Powan	LN		C-dus20-1*	Towards user acceptability and performance optimisation of bamboo cricket bats	Dr Darshil Shah
as3089	Sampath	Rowan Ahren	JN SID	C A	A-sdm63-2*	Design and Characterisation of Performance of a Wind Tunnel Scale	
433003	Jampath	, с	0.2	<u> </u>	r sames 2	Wind Turbine	
aps85	Saravanan	Adhi	SE	F	F-aw665-1*	Dynamics of Fairness in Deep Learning	Dr Adrian Weller
phs29	Sayer	Phoebe	CHU	F	F-icl20-2*	Combined control of heat and power in energy networks	Professor Ioannis Lestas
						Hydrodynamics, aerodynamics, and flight control for electric foiling	
js2591	Scott	Jake	CL	В	B-smg84-5*	ships	Professor Stefan Goetz
ps862	Shah Shah	Payal Aahna	SE Q	В	B-tac1000-1* C-hs10000-1*	Robot design Energy and emissions analysis of school buildings	Prof. Tim Coombs Dr Hugh Shercliff
ajs343 sas244	Shah	Shrey	JE	С	C-mpfs1-6*	Jaw repair and chewing forces	Professor Michael Sutcliffe
3432 11	311011	Sincy	1,5	 	C IIIpisi o	Net-Zero Aviation - Is it really feasible to supply liquid hydrogen to	Trotessor Whender Satellite
vs503	Sharma	Vidhi	Q	С	C-gtp10-6*	airports?	Professor Geoff Parks
ss2748	Sharma	Shreya	T	F	F-gtc31-1*	The dynamics of epidemics with reinfection (SIS model)	Dr George Cantwell
rs2126	Sheikh		НО	F	F-sma71-1*	Large Language Models & Remote Sensing	Dr Samuel Albanie
mas302	Sheikhey	Mariam	JN	F	F-ag495-7*	Assisted User Equipment Localisation Using Belief Propagation on	Dr Albert Guillen Fabregas
						Physical Layer Measurements in 5G Non-Terrestrial Networks	
ss2744	Sherriff	Simon	Q	В	B-tjf1000-2*	Self-charging battery for a bicycle derailleur	Dr Tim Flack
332711	one	5	† <u> </u>		5 g.1000 L	Generative AI: How it affects software programmers' cognitive	- Tim Flack
zs371	Shi	Billy	Q	С	C-pok21-b15862*	capabilities to develop test cases?	Professor Per Ola Kristensson
						Individual reachability modelling and adaptation for accessible	
zs369	Shi	Ziyan	EM	F	F-jjd50-1*	interaction in VR	Dr John Dudley
ss2759	Shimamune	Satoki	JN	A	A-aw329-3*	A novel VTOL Aircraft	Prof. Andrew Wheeler
kms65	Shipley	Kate	W	D	D-dl359-3*	Precise surveying on Coe Fen	Dr Dongfang Liang
ns830	Shiralkar	Nandini	Т	l _F	F-ya311-b15889*	Developing a Biologically Plausible and Interpretable Generative Model for Neural Processes	Dr Yashar Ahmadian Tehrani
blcs2	Silva	Ben	EM	A	A-gtp10-2*	Modelling the S7G Reactor	Professor Geoff Parks
ss2753	Singh	Sukhbir	R	A	A-rg471-2*	Turbulent drag reduction by active flow control	Professor Ricardo Garcia Mayoral
ls914	Sivaraya	Lakee	EM	F	F-ret26-2*	Unifying Transformer and Convolutional Neural Processes	Professor Rich Turner
jks70	Skinner	James	R	В	B-acf26-3*	Extrusion and 3d printing of graphene and related materials	Prof. Andrea Ferrari
ms2742	Slavik	Max	PEM	В	B-ajf23-2*	Nanogap Memristor Devices	Prof. Andrew Flewitt
os415 as3091	Stefanovic Stojanovic	Ognjen Ana	EM	F	F-dsk30-1* F-gmt11-1*	When does supervised learning produce an agent? Design of colour and material maps in volume rendering	Mr David Krueger Professor Graham Treece
os416	Stojanović	Oskar	CL	F	F-gmt11-1* F-ml468-1*	Uncertainty in navigation	Professor Granam Treece Professor Mate Lengyel
03110	Storie	Oskui		<u> </u>	1 1111100 1	oncertainty in navigation	Totessor Wate Lengyer
ks976	Strama	Karol	G	D	D-FC286-1*	Statistical finite element method for dynamic response prediction	Prof. Fehmi Cirak
bs683	Su	Byron	R	F	F-jmh233-1*	Training Neural Networks with Second Order Methods	Prof. Miguel Hernandez Lobato
js2597	Sun	Stephen	НО	Α	A-jrf55-1*	Tidal and wind turbines - designing for resilience	Dr Judith Farman
			l				
ss2751	Surendran Sutcliffe	Swasthi	JN CC	D	D-jml1010-2*	Technology driven insights into the early age behaviour of concrete	Professor Janet Lees Professor Adam Boies
ms2745 lwht2	Tang	Finn Lewis	НО	A A	A-amb233-1* A-gp10006-1*	Lithium Ion Batteries and Entropy Design of fan systems for Direct Air Capture	Professor Graham Pullan
ystt2	Tang	Tungsten	G	D	D-prhd2-2*	Structural robustness of CLT structures	Dr Pieter Desnerck
st813	Tao	Cassius	SE	D	D-mag92-1*	Enhancing the Normalizing Flow on the Function Space	Professor Mark Girolami
sbt28	Thapa	Susan	JE	D	D-jml1010-3*	Fresh state concrete testing for the digital age	Professor Janet Lees
						Experimental testing and modelling of a continuously variable	
fst29	Tiefenbeck	Florian	PET	F	F-mcs1000-2*	transmission	Prof. Malcolm Smith
bmt34	Timmins	Ben	CTH	В	B-tac1000-1*	Robot design Droplet size measurement using a hotwire - Climate Repair -	Prof. Tim Coombs
yt378	Tong	Tammy	СС	C	C-hemh1-1*	Marine Cloud Brightening -	Professor Hugh Hunt
cht54	Tong	Jensen	СТН	F	F-ff286-2*	Model-informed event-based visual tracking	Dr Fulvio Forni
						Creating a leather alternative: experimentation with plant-fibre	
yft25	Tsai	Yvonne	СНИ	С	C-dus20-2*	reinforced natural rubbers	Dr Darshil Shah
			<u></u>			Automated cell segmentation and tracking of patient-derived GBM	
cht53	Tsai	Perry	TH	С	C-am253-2*	cultures on 2D substrates	Professor Athina Markaki
at904	Tse	Aaron	TH	_	F-rv285-1*	High-dimensional inference in the presence of change points	Professor Ramji Venkataramanan
gt413	Turnbull	George	CL	F	F-gmt11-3*	Removal of metal artefacts in CT data	Professor Graham Treece
<u> </u>			1			Channel Estimation in harsh and variable channels (with practical	2 2 200
tt454	Twardoch	Tom	СНИ	F	F-ag495-8*	experimentation)	Dr Albert Guillen Fabregas
kv330	Van Der Spuy	Kyle	F	В	B-tjf1000-3*	Inductor biasing for high-efficiency power supplies	Dr Tim Flack
jdv24	Vanke	Jonah	T	С	C-mpfs1-5*	Using 3D printing to aid dog limb surgery	Professor Michael Sutcliffe
jv425	Varsani	Jovan	PEM	D	D-jjo33-b15872*	Circular Notch Connections in Timber-Concrete Composite Slabs	Prof. John Orr
	+	-	+	+	+		Dr Andre Gonzalez Cabrera Honorio
jv428	Ventham	Jasmine	N	D	D-ag806-1*	Opportunities to reduce plastic packaging	Serrenho
,			1	 		Scientific machine learning for model order reduction of large scale	
hw557	Wang	Honghao	SID	С	C-gnw20-2*	problems	Professor Garth Wells
esw29	Wang	Elbert	НО	F	F-op205-1*	Data of Your Heart: Screening for Atrial Fibrillation	Dr Elena Punskaya
yw542	Wang	Yiyi	K	F	F-kmk1001-1*	Automatic Assessment of English as a Second Language	Dr Kate Knill
yw556	Wang	Louis	ED	F	F-mt126-2*	Detecting LLM-Generated Texts Automatically	Dr Marcus Tomalin
hwE60	Wang	Hovione	ПО	F	E-mcc1000 1*	Optimal Control of Energy Storage Systems in High Performance	Drof Malcolm Smith
hw560	Wang	Hexiang	НО	-	F-mcs1000-1*	Electric Vehicles	Prof. Malcolm Smith
bjw68	Wardell	Barty	DOW	c	C-vsd20-b15882*	Experimental collection methods for data-driven mechanics	Professor Vikram Deshpande
slw90	Watson	Susannah	N	D	D-bbs24-2*	Supporting excavations sustainably	Dr Brian Sheil
aw909	Wilkinson		НО	Α	A-rsc10-4*	Flames and Walls	Prof. Stewart Cant
ew583	Wilson	Beth	N	F	F-gv103-2*	Using automatic diferentiation for control system design	Professor Glenn Vinnicome
	Winskell	Adam	SID	С	C-am253-1*	Preclinical testing of bioengineered vascular grafts	Professor Athina Markaki
ahw41					D av. =0.4.4*	Concept design of an electric propulsion system for small foiling	Dunafana - u Cha fa a C
	V.	I.	١٠.	I D	B-smg84-4*	ship	Professor Stefan Goetz
	Yan	Leo	CL	В		HIDEOTROPHING MICHAE ERROGANT INTO THE THEORY OF THE THEORY OF THE THEORY	
су329				F		Incorporating Vision Encoders into Retrieval Augmented Visual	Prof Bill Byrna
cy329 ty308	Yan	Tony	DOW T	F F	F-wjb31-1*	Question Answering	Prof. Bill Byrne Dr Guillaume Henneguin
cy329 ty308 gy261		Tony James		F F		1 '	Prof. Bill Byrne Dr Guillaume Hennequin Professor Graham Treece
cy329 ty308 gy261 my383	Yan Yang	Tony	DOW T	F F	F-wjb31-1* F-gjeh2-4*	Question Answering Fisher-Legendre optimization for deep learning	Dr Guillaume Hennequin
cy329 ty308 gy261	Yan Yang Yang Yao	Tony James	DOW T N	F F F	F-wjb31-1* F-gjeh2-4* F-gmt11-2* B-acf26-2*	Question Answering Fisher-Legendre optimization for deep learning Adjustment for prior smoothing in medical image analysis Photosensitive devices based on graphene and related materials	Dr Guillaume Hennequin Professor Graham Treece Prof. Andrea Ferrari
cy329 ty308 gy261 my383	Yan Yang Yang	Tony James Minyu	DOW T	F F	F-wjb31-1* F-gjeh2-4* F-gmt11-2*	Question Answering Fisher-Legendre optimization for deep learning Adjustment for prior smoothing in medical image analysis	Dr Guillaume Hennequin Professor Graham Treece

yz703	Zhai	Yunfei	НО	F	F-mt126-1*	Automating Counterspeech in Dialogue Systems	Dr Marcus Tomalin
hz365	Zhang	Huiyuan	PEM	Α	A-rg471-1*	Turbulent drag reduction by passive flow control	Prof. Ricardo Garcia Mayoral
						Artificial intelligence for sea level rise characterisation and	
jz533	Zhang	Jinxuan	Т	D	D-ss683-1*	resilience	Dr Sakthy Selvakumaran
fjz20	Zhao	Faye	T	F	F-sma71-1*	Large Language Models & Remote Sensing	Dr Samuel Albanie
						Analysis of Inspection Defect Data for Reinforced Concrete Bridge	
kz303	Zheng	Kieran	СТН	D	D-ss683-2*	Deterioration Models	Dr Sakthy Selvakumaran
•							
tz327	Zhou	William	F	F	F-ff286-1*	Learning to push through prediction, pruning, and feedback.	Dr Fulvio Forni