

IIB Projects 2016-17  
FINAL ALLOCATION

CRS ID	Surname	Initials	College	Reference	Title	Sups Name	Group
aa782	Adriaenssens	A.	JN	D-MO318-2	Next generation FRP	Dr M Overend	D
jna29	Aduol	J. N.	CHR	F-RET26-1	Symbolic algebra for	Dr R E Turner	F
ta355	Aldridge	T.	CC	D-KAS14-		Dr K A Seffen	D
aa784	Ali	A.	SE	F-SJG-2	Applications of non-negative matrix factorisations to audio	Prof S J Godsill	F
jba26	Allen	J. B.	JE	D-SDG-5	Bistable structures for	Prof S D Guest	D
lca40	Andrews	L. C.	JN	D-GB479-1	Pipeline-soil interface testing	Dr G Biscontin	D
aa788	Araya-Williams	A.	CL	C-GTP-1	Optimising Strategy for the	Dr G T Parks	C
wgma2	Archibald	W. G. M.	F	C-JP1001-1	Configuration of a VTOL	Dr J P Jarrett	C
na397	Ashman	N.	CTH	B-AJF-5	Film Bulk Acoustic Resonator	Prof A J Flewitt	B
ja541	Atherton	J.	CL	D-RC488-3	Growing Food in Cities	Dr R Choudhary	D
mfa41	Aurand	M. F.	Q	D-DL359-4	Case study of the Bin Brook	Dr D Liang	D
ab2164	Bain	A.	CAI	C-MPFS-5	Motion Capture and Force	Dr M P F Sutcliff	C
bmb30	Barakonski	B. M.	SID	F-RS771-2	Actuating valve arrays	Dr R Sepulchre	F
sb981	Basak	S.	K	C-MDB54-2	Evaluation methods for automotive human machine	Mr M D Bradley	C
fb411	Bastianello	F.	CHU	A-WRG-2	Aerodynamics of car roof	Dr W R Graham	A
ospb2	Bell	O. S. P.	PET	D-SDG-1	Bending tensegrities	Prof S D Guest	D
gb469	Bergamo Andreis	G.	Q	C-DC135-1	The effects of combined rare earth elements on the	Prof D A Cardwell	C
ab2163	Bhalerao	A.	CAI	A-AMB233-1	Aerogel Formation from	Dr A M Boies	A
hb428	Bin Abdul Halim	H.	PET	F-SJG-5	Statistical enhancement of multichannel audio from	Prof S J Godsill	F
kb550	Blackett	K.	SID	D-MHR29-2	Timber Skyscraper...a	Dr M Ramage	D
dhb35	Blower	D. H.	T	D-MHR29-2	Timber Skyscraper...a	Dr M Ramage	D
bb458	Bob-Soile	B.	JN	C-HEMH-2	Trinity College Clock	Dr H E M Hunt	C
smb200	Bradley	S. M.	T	D-MSPG1-1	Visualisation of floatation of tunnels following earthquake	Prof M S P G Madabhushi	D
rpb38	Bradshaw	R. P.	JE	D-IB340-6	The Lifecycle of Bridges in	Dr I Brilakis	D
eb572	Broadhead	E.	HO	A-JMC99-3	Mapping resource flows of minerals (cement lime glass	Dr J M Cullen	A
tb505	Broughton	T.	CL	C-MPFS-4	Dog knee robot testing	Dr M P F Sutcliff	C
cjb248	Bruce	C. J.	G	F-SJG-type(b)	Processing of data streams	Prof S J Godsill	F
usbb2	Bulchandani	U. S. B.	T	B-TAC1000-1	Robot design	Dr T A Coombs	B
rac96	Calvert	R. A.	M	B-PRP-4	Electronic dc-dc Transformer	Dr P R Palmer	B
afc39	Cameron	A. F.	K	B-TDW-1	Holographic projection for	Prof T D Wilkinson	B
nrjc2	Capel	N. R. J.	Q	F-CER54-3	Using machine learning to control an inverted double	Prof C Rasmussen	F
aclc3	Chan	A. C. L.	JE	D-SDG-2	Form-finding for tensegrity	Prof S D Guest	D
tmc49	Cheema	T. M.	CHU	F-JS851-1	Reed Solomon Coding for	Dr J Sayir	F
wc281	Chen	W.	R	D-KAS14-5	When d-cones approach	Dr K A Seffen	D
yc368	Chen	Y.	EM	F-OP205-4	Smart thermostat re-visited: making you comfortable and	Dr O Punskaya	F
ac892	Chodorowski	A.	CTH	C-GTP-5	Simulation and Optimization	Dr G T Parks	C
acc66	Chong Kwan	A. C.	G	D-MO318-6	Self-healing Glass	Dr M Overend	D
jrc83	Chow	J. R.	CTH	C-DC-6	Energy performance of a	Prof D Cebon	C
hxc20	Chua	H. X.	F	C-JMC99-5	Thermal Analysis of College	Dr J M Cullen	C
atc33	Clucas	A. T.	CHR	A-PGT23-7	Aerodynamics of flow	Prof P G Tucker	A
pc502	Cohen	P.	EM	C-YYSH2-2	Bioprinter at a Nano-Scale	Dr Y Y S Huang	C
sc835	Cook	S.	MUR	C-MPFS-3	Bioengineering modelling of a neurosurgical operation -	Dr M P F Sutcliff	C
ac900	Cooper	A.	CHU	D-DL359-5	Surveying and hydraulic	Dr D Liang	D
jec214	Crease	J. E.	CTH	A-JL305-1	Numerical simulations of	Dr J Li	A
md602	Dammers	M.	T	C-PJGL2-3	Wearable gait analysis	Dr P J G Long	C
Ind22	Davies	L. N.	PEM	B-TJF-1	Development of stepper	Dr T J Flack	B
md639	Diesel	M.	CTH	A-JL305-2A	Hilbert Curve Distribution of	Dr J Li	A
md643	Dillon	M.	EM	D-GB479-	Capacity of vented vs sealed	Dr G Biscontin	D
jd653	Dismore	J.	DOW	C-HRS-6	A higher profile for	Dr H R Shercliff	C
sjd83	Draper	S. J.	PET	D-PRHD2-1	How Can Deteriorated Concrete Half-Joint	Dr P R H Desnerck	D
md635	Droogleever Fortuyn	M.	PEM	F-RJW57-1	Use on-board drone sensors to inspect and understand	Dr R J Wareham	F

IIB Projects 2016-17  
FINAL ALLOCATION

phd27	Durkin	P. H.	CHR	D-CJB-5	Warning of collapse of	Dr C J Burgoyne	D
ae350	Egan	A.	HO	B-TDW-type(b)	Building an Open Source Video Capture System for	Prof T D Wilkinson	B
ae349	Eyres	A.	EM	A-AA406-1	Unsteady aerodynamics of	Dr A A Agarwal	A
af520	Fairclough	A.	PET	A-RSC10-4	Unsteady jet propulsion	Prof R S Cant	A
ff285	Fang	F.	F	A-JMC99-1	Certifying reused structural	Dr J M Cullen	A
yf268	Fedoseeva	Y.	MUR	D-MO318-4	Cold bent ultra thin glass	Dr M Overend	D
cf393	Fleming	C.	HO	D-MJD97-3	Seismic design of shell	Dr M J DeJong	D
mgf27	Friedman	M. G.	W	F-TSO24-1	Modelling behavioural state-	Dr T S O'Leary	F
wf239	Froom	W.	CHU	F-NGK-2	Prediction of Road Traffic	Prof N G Kingsbury	F
pjf47	Frost	P. J.	R	D-CJB-6	Fracture Mechanics of Stone	Dr C J Burgoyne	D
gf296	Funk	G.	CHU	B-TAC1000-1	Laser Guidance of Robotic	Dr T A Coombs	B
cag66	Galbraith	C. A.	TH	A-JCM91-2	Scalable Nuclear Power	Prof J C Miles	A
cmg60	Galpin	C. M.	K	D-AMM24-1	Reducing carbon from the	Dr A M Moncaster	D
jpg56	Ganendra	J. P.	JE	A-JCM91-2	Scalable Nuclear Power	Prof J C Miles	A
rg478	Gayer	R.	TH	D-MJD97-1	Detection of bridge	Dr M J DeJong	D
smg69	Gill	S. M.	F	C-DJC13-5	Driver interaction with semi-	Dr D J Cole	C
hg366	Gledhill	H.	EM	A-JDC38-1	Instrumentation Losses in Jet	Dr J D Coull	A
fkag2	Gokstorp	F. K. A.	K	A-MPJ1001-2	Precision learning	Prof M P Juniper	A
vg287	Gough	V.	PET	B-TJF-5	Enigma	Dr T J Flack	B
					Hawk-Eye 3: Automatic Detection of Advertising in	Dr J Lasenby	
ajg206	Grafton	A. J.	R	F-JL-4			F
tg358	Gratton	T.	CTH	A-GTP-3	Wave Energy Device	Dr G T Parks	A
hh409	Hadfield	H.	Q	C-GNW20-3	Computing uncertainty -	Dr G N Wells	C
dth27	Hall	D. T.	PEM	D-MO318-6	Self-healing Glass	Dr M Overend	D
fjh34	Hampel	F. J.	JE	D-GB479-2	Correlating strength and	Dr G Biscontin	D
cth38	Heavens	C. T.	F	C-HEMH-type(b)	Roller Coasters - To what extent do material and	Dr H E M Hunt	C
tdh37	Heesom	T. D.	EM	D-MJD97-2	Collapse of heritage	Dr M J DeJong	D
					Automatic calibration/recalibration of	Dr J Lasenby	
dh490	Henderson	D.	Q	F-JL-3			F
th448	Herbert	T.	T	F-JL-1	Modelling Tandem Pacing for	Dr J Lasenby	F
					Hardware and Software Development for X-Y and Z-	Prof A Nathan	
mh739	Hollands	M.	CHU	B-AN299-5			B
jh919	Horn	J.	EM	D-GB479-5	Effect of climate change on	Dr G Biscontin	D
ajh256	Horne	A. J.	CL	C-HRS-2	Product disassembly and	Dr H R Shercliff	C
					Modelling the in-service performance of the SAIP	Dr M Elshafie	
dh487	Hoyle	D.	JN	D-ME254-1			D
dh483	Hsuan	D.	EM	D-JCM91-3	Hypertunnel - An Ultra-High	Prof J C Miles	D
wh286	Hu	W.	CHU	F-SSS40-1	Fitting models to Financial	Dr S S Singh	F
sh778	Hughes	S.	TH	A-GP10006-3	Trips refreshed: Drag	Dr G Pullan	A
kuth2	Hunter	K. U. T.	G	C-HRS-1	Thermal Analysis of College	Dr H R Shercliff	C
soh21	Hutchinson	S. O.	M	D-JCM91-1	From Oxford to Cambridge	Prof J C Miles	D
si284	Idrees	S.	CC	C-TS573-2	Transport of water in plants	Dr T H Savin	C
					Simulation and inference for limit order books in high	Prof S J Godsill	
mj430	Jerjian	M.	Q	F-SJG-1			F
					Optimisation of automotive human machine interface	Mr M D Bradley	
rj346	Jobanputra	R.	PEM	C-MDB54-1			C
sj442	Johal	S.	JN	B-TH270-1	Electroluminescent devices	Dr T Hasan	B
asc58	Johnstone	A. S.	CHU	C-JHD25-1	Energy Storage Flywheel	Dr J H Durrell	C
mrgj3	Jones	M. R. G.	CHU	A-JL305-4	Dynamics of laminar vortex	Dr J Li	A
laj30	Jones	L. A.	CC	B-TAC1000-6	Robot Navigation	Dr T A Coombs	B
					Use of 3D information derived from a drone camera	Prof N G Kingsbury	
mcj33	Judge	M. C.	CTH	F-NGK-1			F
dk481	Kavolis	D.	PET	A-MPJ1001-2	Precision learning	Prof M P Juniper	A
kk512	Kebaikanye	K.	W	A-NRA27-2	Turbomachinery Heat	Dr N R Atkins	A
fk285	Kirchner	F.	JN	A-CAH1003-1	Boundary Layer Ingesting	Dr C A Hall	A
zhk22	Kok	Z. H.	F	C-DL416-2	Fracture toughness of	Dr D Labonte	C
dk483	Kousoulidis	D.	CHU	F-FF286-1	Toolbox for differential	Dr F Fulvio	F
mdk32	Krol	M. D.	Q	D-YH305-2	How do people use spaces	Dr Y Heo	F
rl31	Ladley	R. G.	JN	F-GV-1	Control of a VTOL Hybrid-	Dr G Vinnicombe	F
ql259	Lai	Q.	N	F-MJFG-3	Deep Learning for Speech	Prof M J F Gales	F
gl375	Laidler	G.	PEM	C-HRS-6	A higher profile for	Dr H R Shercliff	C

IIB Projects 2016-17  
FINAL ALLOCATION

cl595	Lane	C.	JE	C-GTP-2	Simulation and Optimization	Dr G T Parks	C
bpl24	Langslow	B. P.	JN	D-RC488-2	We shape our buildings;	Dr R Choudhary	D
pl390	Laosunthara	P.	HO	A-PGT23-2	CFD modelling of	Prof P G Tucker	A
awl24	Law	A. W.	G	D-RC488-4	Analyzing the Cite Descartes	Dr R Choudhary	D
jl791	Lawrence	J.	G	B-DMH-3	See it and say it	Dr D M Holburn	B
jl785	Ledger	J.	HO	B-TJF-5	Enigma	Dr T J Flack	B
nl322	Leelathuwanont	N.	T	B-TAC1000-7	Superconducting cables for	Dr T A Coombs	B
wl317	Li	W.	Q	F-RS771-1	Reinventing the (chaotic)	Dr R Sepulchre	F
zl325	Liew	Z.	PET	D-DL359-1	Rainfall-runoff processes in	Dr D Liang	D
bl364	Lin	B.	JN	F-THH22-1	The "growth imperative" and	Mr T H Hughes	F
bl365	Liu	B.	MUR	F-CER54-2	Gaussian Processes for	Prof C Rasmussen	F
al706	Livingstone	A.	N	B-RVP11-2	Visible light communications	Prof R V Penty	B
yl510	Lou	Y.	F	F-MCS-2	Haptic feedback control for	Prof M C Smith	F
ml696	Lowther	M.	M	C-DC-7	Identifying cyclists using	Prof D Cebon	C
hl428	Lu	H.	N	F-MJFG-1	Automatic Assessment of	Prof M J F Gales	F
kym20	Ma	K. Y.	SID	A-JDC38-1	Instrumentation Losses in Jet	Dr J D Coull	A
qgm20	Ma	Q. G.	EM	F-GV-type(b)	Instrumentation and/or Control of	Dr G Vinnicombe	F
rjm229	Macpherson	R. J.	DOW	B-FT242-1	Printed nanoengineered	Dr F Torrisi	B
mdm46	March	M. D.	JE	B-TDW-3	Scanning camera for Mid-	Prof T D Wilkinson	B
thm35	Markham	T. H.	CTH	B-TDW-4	Interface design for a fast	Prof T D Wilkinson	B
jnkm2	Massiah	J. N. K.	M	F-FI224-1	Vision-based control of soft	Dr F Iida	F
wjm36	McBride	W. J.	CC	C-GNW20-2	Vibrating turbine blades -	Dr G N Wells	C
am2234	McDonald	A.	CL	F-AA406-3	A smart stethoscope	Dr A A Agarwal	F
avm32	Medek	A. V.	PEM	D-KAS14-1	A "pizza-the" action	Dr K A Seffen	D
dnm29	Mehlig	D. N.	F	B-DMH-1	Computer-aided design of	Dr D M Holburn	B
mm2024	Mehrabanifard	M.	CHR	D-IB340-7	Robotic Construction Worker	Dr I Brilakis	D
nm555	Mehta	N.	JE	F-CIPOLLA-5	Health monitoring	Prof R Cipolla	F
mm834	Michael	M. M.	HO	A-GRH20-2	Smoke filling of a room due	Prof G R Hunt	A
rim30	Mihai	R. I.	JN	F-OP205-3	Your health track: can wearables and your personal	Dr O Punskaya	F
tmm38	Molyneux	T. M.	HO	D-SDF10-1		Dr S D Fitzgerald	D
em565	Monastyrski	E.	HO	B-DMH-1	Computer-aided design of	Dr D M Holburn	B
erm54	Moore	E. R.	DOW	D-SKH20-3	Anchor damage to offshore	Dr S K Haigh	D
wm274	Morris	W.	HO	A-AMJD2-1	Aerodynamic Design of a micro-electrical-mechanical	Dr A M J Dickens	A
inm23	Mueller	I. N.	EM	B-TJF-4	Process control for domestic	Dr T J Flack	B
tdm33	Mullners	T. D.	W	C-POK21-2	Modelling text prediction	Dr P O Kristensson	C
fn238	Newman	F.	SE	A-GP10006-4	Low drag tubes for racing	Dr G Pullan	A
an428	Niven	A.	DOW	A-GP10006-1	Aerodynamics of stator-less	Dr G Pullan	A
go235	O'Connell	G.	DOW	C-DJC13-3	F1 driving simulator motion	Dr D J Cole	C
lo279	Odufuwa-Bolger	L.	T	C-JP1001-2	Conceptual Design of a	Dr J P Jarrett	C
cjo36	Ong	C. J.	SID	A-AA406-4	Aeroacoustics of mouse	Dr A A Agarwal	A
zo214	Ou	Z.	G	A-PGT23-1	CFD Modelling of a VTOL	Prof P G Tucker	A
sp710	Pancewicz	S.	JN	B-AJF-1	Simulation of Plasmonically	Prof A J Flewitt	B
tp375	Parker	T.	SEL	C-		Dr H E M Hunt	C
rjp96	Parkinson	R. J.	PEM	F-SJG-3	A touch sensitive music	Prof S J Godsill	F
casp3	Parmenter	C. A. S.	T	B-AN299-6	METAL OXIDE THIN FILM TRANSISTORS FOR	Prof A Nathan	B
mjp97	Penellum	M. J.	HO	D-MHR29-3	Structure and strength in	Dr M Ramage	D
jegp2	Perry	J. E.	PEM	A-PAD3-2	Tornadoes	Prof P A Davidson	A
sp713	Phillips	S.	EM	A-AA406-2	Acoustics of raindrops	Dr A A Agarwal	A
rjp95	Phillips	R. J.	PEM	A-GP10006-2	Hydrogen-fuelled gas	Dr G Pullan	A
mtp32	Polack	M. T.	Q	D-JPT1000-6	Building Response to Ground Vibration at the West	Dr J P Talbot	D
dp483	Powell	D.	DOW	F-MJFG-2	Multi-Language and	Prof M J F Gales	F
kr394	Rastene	K.	PET	F-JS851-3	DNA storage systems	Dr J Sayir	F
csr38	Ravasio	C. S.	W	F-FI224-2	Evolutionary robotics: Co-	Dr F Iida	F
lr399	Reeves	L.	Q	C-GJM31-1	3D printing soft solids for	Dr G J McShane	C
tcr31	Reimer	T. C.	DOW	F-SSS40-3	Computational Statistics for	Dr S S Singh	F
jr621	Richardson	J.	Q	C-AM253-1	Architecture Characterisation of Collagen Scaffolds for	Dr A Markaki	C
jr622	Roberts	J.	Q	A-AW329-1	Micro optical measurements	Dr A P Wheeler	A

IIB Projects 2016-17  
FINAL ALLOCATION

cr513	Robinson	C.	K	C-RLR20-1	Dyson Centre Inspiration Area: Mechanics and Control	Dr R L Roebuck	C
ajr209	Romano	A. J.	TH	A-SAS37-2	Oxygen separation and	Dr S A Scott	A
adr39	Rossiter	A. D.	G	A-NRA27-1	Arm-shoulder-torso interactions: Drag reduction	Dr N R Atkins	A
fsr25	Ruess	F. S.	CHU	F-SSS40-1	Fitting models to Financial	Dr S S Singh	F
vmsr2	Rutten	V. M. S.	TH	F-GJEH2-1	Fast dynamic rewiring of cortical circuits through gain	Dr G J E Hennequin	F
kr395	Ryabchynskyy	K.	PEM	C-DC-3	Fuel consumption modelling	Prof D Cebon	C
kas82	Saar	K. A.	T	F-FI224-2	Evolutionary robotics: Co-	Dr F Iida	F
is361	Sands	I.	HO	D-CJB-2	Buckling of trabecular bone	Dr C J Burgoyne	D
mgs46	Schafer	M. G.	TH	D-MSPG1-3	Uplift resistance of an Underreamed Pile Foundation	Prof M S P G Madabhushi	D
ss2172	Sen	S. K. W.	T	B-FT242-3	Printing of single crystal	Dr F Torrisi	B
as2375	Senior	A.	CAI	A-RJM76-2	Ultrafan nacelle design	Prof R J Miller	A
ps606	Sharma	P.	JN	B-IHW3-1	Development of polymeric waveguide structures for	Prof I H White	B
skws3	Shobo	S. K. W.	ED	A-RG471-1	Optimisation of riblet	Dr R Garcia Mayoral	A
as2384	Sinha	A.	JN	F-AW665-1	Machine Learning in Finance	Dr A Weller	F
ps602	Siripornpitak	P.	DOW	A-AJW36_1	Wet steam flow modelling	Dr A J White	A
njs65	Slack	N. J.	TH	B-SJS1001-1	100 GbE access optical	Dr S J Savory	B
dls49	Smith	D. L.	DOW	F-SSS40-2	Reinforcement Learning for	Dr S S Singh	F
as2382	Sozanska	A.	F	F-JS851-2	Undesirable Sequences for	Dr J Sayir	F
mls56	Steer	M. L.	JE	C-HRS-2	Product disassembly and	Dr H R Shercliff	C
gs480	Sterlini	G.	PEM	C-DJC13-7	Vehicle	Dr D J Cole	C
ts581	Stockwood	T.	R	C-DJC13-6	New IA mechanics	Dr D J Cole	C
cis24	Stuart	C. I.	JE	A-ES607-1	Modelling of tritium	Dr E Shwageraus	A
jcs93	Swanborough	J. C.	JN	D-IB340-14	CAD Data Format for	Dr I Brilakis	D
ss2163	Swaroop	S.	CHU	F-RET26-2	Understanding Expectation	Dr R E Turner	F
pjs87	Szmucer	P. J.	PEM	F-CIPOLLA-4	Computer vision techniques to monitor crops and inform	Prof R Cipolla	F
jkvt2	Tan	J. K. V.	M	F-CIPOLLA-1	Human pose and shape	Prof R Cipolla	F
jt557	Tang	J.	F	F-FI224-2	Evolutionary robotics: Co-	Dr F Iida	F
lt381	Tate	L.	CL	A-SH372-type(b)	Investigation Into Energy Sustainability And Efficiency	Prof S Hochgreb	A
csct3	Teng	C. S. C.	PEM	F-CER54-1	Characterising the control	Prof C Rasmussen	F
at667	Thorn	A.	M	C-DJC13-8	Bicycle rolling resistance	Dr D J Cole	C
akdt2	To	A. K. D.	DOW	F-JL-2	Hawk-Eye 1: . Automatic Inter-Camera Colour	Dr J Lasenby	F
st594	Toma	S.	M	B-AN299-1	Interactive Touch Screen	Prof A Nathan	B
mdt36	Truby	M. D.	DOW	B-TJF-5	Enigma	Dr T J Flack	B
sjt83	Trueman	S. J.	K	D-KAS14-6	Kink my "k"-cones	Dr K A Seffen	D
wlbt2	Tsui	W. L. B.	Q	D-MO318-1	Transparent slender	Dr M Overend	D
atru2	Unwin	A. T. R.	Q	D-KAS14-3	My honeycomb rings	Dr K A Seffen	D
eapu2	Upcott	E. A. P.	EM	F-MCS-1	Vehicle dynamics of	Prof M C Smith	F
apu21	Upstone	A. P.	SID	B-CD229-1	Molecular electronic devices	Dr C Durkan	B
av413	Vega Kurson	A.	SID	D-ME254-1	Modelling the in-service performance of the SAIP	Dr M Elshafie	D
av415	Venner	A.	JE	D-SKH20-4	Mechanics of the Plastic	Dr S K Haigh	D
aw619	Waterson	A.	R	D-CJB-1	Composite termination for	Dr C J Burgoyne	D
mw620	Waterson	M.	CHU	D-SDF10-1	Sustainable buildings -	Dr S D Fitzgerald	D
aw627	Weir	A.	G	C-MPFS-1	Ear eustachian tube repair	Dr M P F Sutcliff	C
sjt2	Westlake	S. J. T.	JE	F-OP205-5	Smart fish tank monitor	Dr O Punskaya	F
ew434	Wickens	E.	CL	A-GTP-4	Reactor-Physics Modelling of	Dr G T Parks	A
dtgw2	Wickramanayake	D. T. G.	T	B-PRP-3	Wireless charging for Electric	Dr P R Palmer	B
efw27	Wieser	E. F	CAI	F-CER54-4	Machine learning for a	Prof C Rasmussen	F
kw415	Wilkinson	K.	MUR	F-AA406-3	A smart stethoscope	Dr A A Agarwal	F
bw349	Wong	B.	CHR	B-DMH-2	Controlling a Scanning	Dr D M Holburn	B
yw358	Wu	Y.	T	F-RJW57-2	Sensor based localisation for geophysical archaeological	Dr R J Wareham	F
qx218	Xiao	Q.	T	F-MJFG-2	Multi-Language and	Prof M J F Gales	F
jx242	Xu	J.	CAI	D-IB340-11	Upscale or high-volume? Which end of the market is	Dr I Brilakis	D

IIB Projects 2016-17  
 FINAL ALLOCATION

cy273	Ye	C.	SID	D-MJD97-1	Detection of bridge	Dr M J DeJong	D
oy211	Yefet	O.	CAI	D-MHR29-4	Teach Structural Design to	Dr M Ramage	D
shky2	Yeung	S. H. K.	SID	F-OP205-2	Drone hay fever mapping:	Dr O Punskaya	F
cyy30	Yim	C. Y.	N	D-DL359-5	Surveying and hydraulic	Dr D Liang	D
pz251	Zahemszky	P.	PET	F-MCS-2	Haptic feedback control for	Prof M C Smith	F
aaazz2	Zaid	A. A. A.	HO	F-GV-2	Systems biology: Operational amplifiers and switches in	Dr G Vinnicombe	F
yz435	Zhang	Y.	M	B-CD229-2	Novel nanoscale ultra high	Dr C Durkan	B
rz264	Zhang	R.	CHR	F-RET26-5	The Variational Gaussian	Dr R E Turner	F
yz436	Zhuang	Y.	T	D-SKH20-1	Giken Implant Structures	Dr S K Haigh	D
pz250	Zou	P.	ED	C-POK21-3	Very fast physical keyboard	Dr P O Kristensson	C
kz244	Zulys	K.	N	F-GMT11-1	Medical imaging and computer graphics: using	Dr G M Treece	F