

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	A	Abbott	University of Leicester	Chemistry
Mr	J	Abbott	Ove-Arup	
Professor	SJ	Abbott	Private Address	
Dr	A	ABDOLVAND	University of Dundee	Electronic Engineering and Physics
Professor	JS	Abell	University of Birmingham	Metallurgy and Materials
Dr	K	Abhinava	Eli Lilly and Company	
Professor	RA	Abram	Durham University	Physics
Professor	M	Acar	Loughborough University	Sch of Mechanical and Manufacturing Eng
Professor	PP	Acarney	Research Engineering Education Services	
Professor	GJ	Ackland	University of Edinburgh	Sch of Physics and Astronomy
Professor	AE	Adam	University of Salford	Sch of English Sociology Politics & Cont
Professor	A	Adamatzky	University of the West of England	Faculty of Environment and Technology
Professor	M	Adams	University of Essex	Computer Sci and Electronic Engineering
Professor	MJ	Adams	University of Birmingham	Chemical Engineering
Dr	M	Adcock	QinetiQ	
Professor	S	Adhikari	Swansea University	School of Engineering
Dr	CS	Adjiman	Imperial College London	Chemical Eng and Chemical Technology
Dr	L	Agapito	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Professor	RK	Aggarwal	University of Bath	Electronic and Electrical Engineering
Professor	VK	Aggarwal	University of Bristol	Chemistry
Professor	K	Ahmad	Trinity College Dublin	Sch of Computer Science and Statistics
Dr	R	Ahmed	Heriot-Watt University	Sch of Engineering and Physical Science
Professor	U	Aickelin	University of Nottingham	School of Computer Science
Professor	M	Ainsworth	University of Strathclyde	Mathematics and Statistics
Professor	RA	Ainsworth	British Energy Group plc	
Dr	S	Ainsworth	University of Nottingham	Sch of Psychology
Professor	R	Akid	Sheffield Hallam University	Materials
Professor	K	Al-Begain	University of Glamorgan	Faculty of Advanced Technology
Professor	D	Al-Dabass	Nottingham Trent University	School of Science & Technology
Professor	B	Al-Hashimi	University of Southampton	Electronics and Computer Science
Professor	J	Al-Khalili	University of Surrey	Nuclear and Radiation Physics
Dr	K	Al-Lamee		
Dr	A	Alavi	University of Cambridge	Chemistry
Professor	A	Alderson	University of Bolton	Centre for Materials Res and Innovation
Professor	K	Alderson	University of Bolton	Centre for Materials Res and Innovation
Professor	D	Aldous	University of California, Berkeley	
Dr	S	Aldridge	University of Oxford	Oxford Chemistry
Dr	AJ	Alexander	University of Edinburgh	Sch of Chemistry
Professor	C	Alexander	University of Nottingham	Sch of Pharmacy
Professor	D	Alexander	University College London	Computer Science
Dr	MR	Alexander	University of Nottingham	Sch of Pharmacy
Dr	I	Alexandrou	FEI Company Tools for Nanotechnology	
Professor	AS	Alexandrov	Loughborough University	Physics
Professor	N	Alford	London South Bank University	Electrical Computer and Comm Engineering
Dr	M	Ali	Oxford Brookes University	Sch of Technology
Professor	FMH	Aliabadi	Queen Mary, University of London	Engineering
Dr	M	Aliotta	University of Edinburgh	Sch of Physics and Astronomy
Professor	J	Allam	University of Surrey	ATI Physics
Dr	DR	Allan	Diamond Light Source	Science Division
Dr	M	Allan	BAE Systems	Advanced Technology Centre
Professor	N	Allan	University of Bristol	Chemistry
Professor	M	Allegrini	University of Pisa	Physics
Professor	RK	Allemann	Cardiff University	Chemistry
Professor	CB	Allen	University of Bristol	Aerospace Engineering
Professor	GC	Allen	University of Bristol	Interface Analysis Centre
Mr	M	Allen	Rolls-Royce plc	
Professor	MP	Allen	University of Warwick	Physics
Professor	PM	Allen	Cranfield University	Sch of Management
Professor	R	Allen	University of Southampton	Inst of Sound and Vibration Research
Professor	R	Allen	University of Sheffield	Chemical & Biological Engineering
Professor	DJ	Allerton	University of Sheffield	Automatic Control and Systems Eng
Professor	NM	Allinson	University of Sheffield	Electronic and Electrical Engineering
Dr	C	Allison	University of St Andrews	Computer Science
Dr	DWE	Allsopp	University of Bath	Electronic and Electrical Engineering
Dr	DA	Allwood	University of Sheffield	Materials Science and Engineering
Dr	JM	Allwood	University of Cambridge	Engineering
Professor	D	Almond	University of Bath	Mechanical Engineering
Dr	E	Alonso	City University	Computing
Dr	T	Altenkirch	University of Nottingham	School of Computer Science
Dr	SC	Althorpe	University of Cambridge	Chemistry
Professor	B	Altshuler	Columbia University	Physics
Dr	C	Amador	Procter and Gamble UK Ltd	
Professor	C	Amatore	National University of France ENS	

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Dr	MA	Ambroze	University of Plymouth	Sch of Computing & Mathematics
Dr	SM	Ameer-Beg	King's College London	Randall Div of Cell and Molecular Biophy
Dr	MR	Amos	Manchester Metropolitan University	Computing and Mathematics
Dr	WB	Amos	MRC Centre Cambridge	LMB Structural Studies
Professor	AH	Anderson	University of Glasgow	Adam Smith Research Foundation
Dr	EA	Anderson	University of Oxford	Oxford Chemistry
Professor	HL	Anderson	University of Oxford	Oxford Chemistry
Professor	J	Anderson	University of Aberdeen	Chemistry
Professor	JC	Anderson	University College London	Chemistry
Dr	P	Anderson	University of Birmingham	School of Chemistry
Dr	LI	Andersson	AstraZeneca	
Professor	I	Andonovic	University of Strathclyde	Electronic and Electrical Engineering
Mr	MD	Andrew	BAE Systems	Programmes & Support Performance Excelle
Professor	DJ	Andrews	University College London	Mechanical Engineering
Professor	DL	Andrews	University of East Anglia	Chemistry
Dr	SR	Andrews	University of Bath	Physics
Professor	C	Andrieu	University of Bristol	Mathematics
Dr	P	Angeli	University College London	Chemical Engineering
Professor	JF	Annett	University of Bristol	Physics
Dr	MP	Ansell	University of Bath	Mechanical Engineering
Dr	RJ	Ansell	University of Leeds	Sch of Chemistry
Dr	T	Anthopoulos	Imperial College London	Dept of Physics
Dr	A	Antonacopoulos	University of Salford	Sch of Computing, Science & Engineering
Dr	S	Antony	University of Leeds	Inst of Particle Science & Engineering
Professor	C	Anumba	Penn State University	Architectural Engineering Department
Mr	P	Anuzis	Rolls-Royce plc	
Professor	J	Anwar	University of Bradford	Sch of Life Sciences
Professor	G	Aouad	University of Salford	Sch of the Built Environment
Professor	D	Applebaum	University of Sheffield	Probability and Statistics
Dr	R	Appleby	QinetiQ	
Mr	B	Arbesser-Rastburg	ESA - ESTEC	
Mr	R	Archer	University of Cambridge	Engineering
Dr	A	Ardavan	University of Oxford	Oxford Physics
Professor	SP	Armes	University of Sheffield	Chemistry
Dr	A	Armour	University of Nottingham	Sch of Physics & Astronomy
Professor	E	Armour	University of Nottingham	Sch of Mathematical Sciences
Professor	A	Armstrong	Imperial College London	Dept of Chemistry
Professor	FA	Armstrong	University of Oxford	Oxford Chemistry
Dr	AS	Arnold	University of Strathclyde	Physics
Professor	PL	Arnold	University of Edinburgh	Sch of Chemistry
Dr	H	Arnolds	University of Liverpool	Chemistry
Professor	SR	Arridge	University College London	Computer Science
Professor	DWM	Arrigan	Curtin University of Technology	Nanochemistry Research Institute
Dr	V	Arrighi	Heriot-Watt University	Sch of Engineering and Physical Science
Professor	T	Arslan	University of Edinburgh	Sch of Engineering
Dr	R	Arthan		
Dr	T	Arvanitis	University of Birmingham	Electronic, Electrical and Computer Eng
Professor	AMA	Asenov	University of Glasgow	School of Engineering
Professor	P	Ashburn	University of Southampton	Electronics and Computer Science
Professor	AE	Ashcroft	University of Leeds	Inst of Molecular & Cellular Biology
Professor	MNR	Ashfold	University of Bristol	Chemistry
Professor	RM	Ashley	University of Sheffield	Civil and Structural Engineering
Professor	T	Ashley	QinetiQ	Malvern
Professor	G	Ashwell	Lancaster University	Physics
Professor	P	Ashwin	University of Exeter	Mathematical Sciences
Dr	SH	Ashworth	University of East Anglia	Chemistry
Professor	H	Askes	University of Sheffield	Civil and Structural Engineering
Professor	RM	Aspden	University of Aberdeen	Division of Applied Medicine
Professor	A	Astolfi	Imperial College London	Electrical and Electronic Engineering
Mr	M	Aston	CFMS Ltd	
Professor	AG	Atkins	University of Reading	Construction Management and Engineering
Dr	S	Atkins		
Professor	A	Atkinson	Imperial College London	Materials
Dr	D	Atkinson	Durham University	Physics
Professor	HV	Atkinson	University of Leicester	Engineering
Professor	MP	Atkinson	University of Edinburgh	Sch of Informatics
Professor	GA	Attard	Cardiff University	Chemistry
Professor	K	Attenborough	Open University	Environmental and Mechanical Engineering
Professor	JP	Attfield	University of Edinburgh	Sch of Chemistry
Dr	D	Attwood		
Dr	S	Atungsiri	Sony Semiconductor Europe Ltd	
Dr	E	Atwell	University of Leeds	Sch of Computing
Professor	A	Augousti	Kingston University	Sch of Life Sciences

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	J	Austin	University of York	Computer Science
Dr	V	Averbukh	Imperial College London	Dept of Physics
Professor	N	Avis	Cardiff University	Computer Science
Dr	E	Avrutin	University of York	Electronics
Professor	I	Awan	University of Bradford	School of Computing, Informatics & Media
Professor	H	Awbi	University of Reading	Construction Management and Engineering
Professor	K	Axhausen	ETH Zurich	
Professor	R	Aylett	Heriot-Watt University	S of Mathematical and Computer Sciences
Professor	A	Azapagic	The University of Manchester	Chem Eng and Analytical Science
Professor	B	Azzopardi	University of Nottingham	Div of Process and Environmental Eng
Professor	C	Baber	University of Birmingham	Electronic, Electrical and Computer Eng
Professor	M	Babiker	University of York	Physics
Dr	H	Babinsky	University of Cambridge	Engineering
Professor	JM	Bacon	University of Cambridge	Computer Laboratory
Professor	K	Badcock	University of Liverpool	Centre for Engineering Dynamics
Dr	CJ	Baddeley	University of St Andrews	Chemistry
Professor	DL	Bader	Queen Mary, University of London	Engineering
Dr	MC	Bagley	Cardiff University	Chemistry
Professor	D	Bagnall	University of Southampton	Electronics and Computer Science
Dr	JM	Bagshaw	BAE Systems Advanced Technology Centre	Technology and Engineering Services
Professor	AS	Bahaj	University of Southampton	School of Civil Eng and The Environment
Mr	R	Bahu	Oxis Energy Ltd	
Dr	L	Bai	University of Nottingham	School of Computer Science
Professor	CG	Bailey	The University of Manchester	Mechanical Aerospace and Civil Eng
Dr	P	Bailey	University of Edinburgh	Sch of Chemistry
Professor	PD	Bailey	Keele University	Institute Env Physical Sci & App Maths
Dr	A	Bain	University College London	Physics and Astronomy
Professor	C	Bain	Durham University	Chemistry
Dr	PEG	Baird	University of Oxford	Oxford Physics
Dr	AJ	Baker	University of Glasgow	School of Mathematics & Statistics
Professor	C	Baker	University College London	Electronic and Electrical Engineering
Professor	CJ	Baker	University of Birmingham	Civil Engineering
Professor	CTH	Baker	University of Chester	Mathematics
Professor	MA	Baker	University of Reading	Sch of Systems Engineering
Professor	RD	Baker	University of Salford	Salford Business School
Dr	RW	Baker	University of Sydney	
Professor	W	Balachandran	Brunel University	Sch of Engineering and Design
Dr	HY	Balinsky	HP Research Laboratories	
Professor	N	Balkan	University of Essex	Computer Sci and Electronic Engineering
Dr	F	Ball	Bournemouth University	Sch of Design Engineering and Computing
Professor Sir	JM	Ball	University of Oxford	Mathematical Institute
Dr	S	Ball	University of Leicester	Chemistry
Dr	JC	Bamber	Institute of Cancer Research	Physics
Professor	JR	Banerjee	City University	Sch of Engineering and Mathematical Sci
Professor	PF	Banfill	Heriot-Watt University	Sch of the Built Environment
Dr	U	Bangert	The University of Manchester	Materials
Professor	WM	Banks	University of Strathclyde	Mechanical Engineering
Dr	NP	Bannister	University of Leicester	Physics and Astronomy
Dr	X	Bao	Loughborough University	Materials
Dr	Y	Bao	London South Bank University	Engineering Systems
Professor	J	Barbenel	University of Strathclyde	Electronic and Electrical Engineering
Dr	ZH	Barber	University of Cambridge	Materials Science & Metallurgy
Professor	JL	Barbur	City University	School of Community and Health Sciences
Professor	CF	Barenghi	Newcastle University	Mathematics and Statistics
Professor	A	Bargiela	University of Nottingham	School of Computer Science
Professor	PJ	Barham	University of Bristol	Physics
Professor	M	Barigou	University of Birmingham	Chemical Engineering
Dr	J	Barker	Innospec Inc	Specialty Chemicals
Professor	PF	Barker	University College London	Physics and Astronomy
Mr	S	Barker	BAE Systems	Advanced Technology Centre
Professor	N	Barltrop	University of Strathclyde	Naval Architecture & Marine Engineering
Dr	AC	Barnes	University of Bristol	Physics
Professor	HA	Barnes	Aberystwyth University	Inst of Mathematical and Physical Sci
Dr	M	Barnes	The University of Manchester	Electrical and Electronic Engineering
Professor	WL	Barnes	University of Exeter	Physics
Professor	SM	Barnett	University of Strathclyde	Physics
Dr	PE	Barran	University of Edinburgh	Sch of Chemistry
Dr	J	Barrett	University of Bristol	Physics
Professor	J	Barrett	University of Nottingham	Sch of Mathematical Sciences
Professor	P	Barrett	University of Salford	Sch of the Built Environment
Dr	SJ	Barrett	GlaxoSmithKline R & D Ltd	Research & Development
Professor	T	Barrett	Imperial College London	Dept of Chemistry
Professor	DA	Barrow	Cardiff University	Sch of Engineering

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Dr	P	Bartlett	University of Bristol	Chemistry
Professor	PN	Bartlett	University of Southampton	School of Chemistry
Professor	D	Barton	University of Leeds	Mechanical Engineering
Professor	J	Barton	University of Southampton	School of Engineering Sciences
Professor	M	Basheer	Queen's University of Belfast	Sch Planning Architecture and Civil Eng
Professor	A	Bassindale	Open University	Chemistry and Analytical Sciences
Professor	PKBasu	Basu	Calcutta University	
Mr	J	Bateman	E.On UK Plc	
Mrs	G	Bates	QinetiQ	
Professor	JJ	Baumberg	University of Cambridge	Physics
Dr	M	Baxter	Nomura International Plc	
Professor	H	Bayley	University of Oxford	Oxford Chemistry
Dr	A	Bayly	Procter & Gamble Technical Centres Ltd	Newcastle
Professor	P	Bayvel	University College London	Electronic and Electrical Engineering
Professor	M	Beach	University of Bristol	Electrical and Electronic Engineering
Dr	BD	Beake	Micro Materials Ltd	
Dr	CK	Beale	Rolls-Royce plc	Technology Strategy Office
Dr	R	Beale	University of Birmingham	School of Computer Science
Professor	PC	Beard	University College London	Medical Physics and Bioengineering
Dr	RE	Beardmore	Imperial College London	Dept of Mathematics
Dr	PA	Beardsley	Disney Research	Zürich
Professor	PW	Bearman	Imperial College London	Dept of Aeronautics
Professor	J	Beasley	Brunel University	Information Systems Computing and Maths
Dr	PCW	Beatty	The University of Manchester	Medicine
Professor	S	Beaumont	University of Glasgow	Research and Enterprise
Dr	I	Beausoleil-Morriso	Carleton University	
Dr	S	Beckett	Sporomex Ltd	Sporomex Ltd
Professor	G	Beddard	University of Leeds	Sch of Chemistry
Professor	RB	Bedford	University of Bristol	Chemistry
Professor	T	Bedford	University of Strathclyde	Management Science
Dr	A	Beeby	Durham University	Chemistry
Dr	S P	Beeby	University of Southampton	Electronics and Computer Science
Dr	A	Beige	University of Leeds	Physics and Astronomy
Professor	AJ	Bell	University of Leeds	Institute of Materials Research
Mr	B	Bell	Network Rail Ltd	
Professor	M	Bell	Imperial College London	Civil & Environmental Engineering
Professor	MC	Bell	Newcastle University	Civil Engineering and Geosciences
Professor	P	Bell	University of Western Ontario	
Dr	R	Bell	University College London	Chemistry
Dr	SEJ	Bell	Queen's University of Belfast	Sch of Chemistry and Chemical Eng
Dr	P	Belov	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Dr	T	Belpaeme	University of Plymouth	Sch of Computing & Mathematics
Dr	AS	Belz	University of Brighton	Sch of Computing, Engineering & Maths
Dr	AF	Benabid	University of Bath	Physics
Dr	M	Benaissa	University of Sheffield	Electronic and Electrical Engineering
Professor	T	Bench-Capon	University of Liverpool	Computer Science
Professor	SJ	Bending	University of Bath	Physics
Dr	KA	Benedict	University of Nottingham	Sch of Physics & Astronomy
Professor	S	Benford	University of Nottingham	School of Computer Science
Professor	H	Benkreira	University of Bradford	Sch of Engineering Design and Technology
Dr	B	Bennett	University of Leeds	Sch of Computing
Professor	D	Bennett	Aston University	Aston Business School
Dr	RA	Bennett	University of Reading	Chemistry
Professor	L	Benning	University of Leeds	School of Earth and Environment
Professor	SM	Bennington	STFC - Laboratories	ISIS Pulsed Neutron & Muon Source
Professor	I	Bennion	Aston University	Sch of Engineering and Applied Science
Professor	RS	Benson	Perceptive Engineering Ltd	
Professor	TM	Benson	University of Nottingham	Div of Electrical Systems and Optics
Dr	AC	Bentham	Pfizer Ltd UK	
Dr	PJ	Bentley	University College London	Computer Science
Dr	N	Benton	Microsoft Research Ltd	
Professor	D	Benyon	Edinburgh Napier University	Computing
Professor	V	Beresnevich	University of York	Mathematics
Dr	DS	Berman	Queen Mary, University of London	Physics
Dr	P	Bermell-Garcia	EADS Innovation Works UK	
Professor	J	Berndt	King's College London	Mathematics
Dr	DJ	Berrisford	The University of Manchester	Chemistry
Dr	E	Berry	Elizabeth Berry Ltd	
Professor	FJ	Berry	University of Birmingham	School of Chemistry
Dr	NA	Besley	University of Nottingham	Sch of Chemistry
Professor	J	Bessant	University of Exeter	Management
Professor	S	Best	University of Cambridge	Materials Science & Metallurgy
Dr	T	Betcke	University of Reading	Mathematics and Statistics

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name		Organisation (where applicable)	Academic Department (if appropriate)	
Professor	PH	Beton	University of Nottingham	Sch of Physics & Astronomy
Professor	M	Bettinelli	University of Verona	Dept. of Sci and Technology
Dr	VM	Betz	University of Warwick	Mathematics
Professor	JH	Beynon	Swinburne University of Technology	
Professor	T	Bhamra	Loughborough University	Loughborough Design School
Dr	SC	Bhattacharyya	University of Dundee	Centre for Energy Petroleum and Mineral
Professor	S	Bhatti	University of St Andrews	Computer Science
Dr	R	Bibb	Loughborough University	Loughborough Design School
Dr	E	Bichoutskaia	University of Nottingham	Sch of Chemistry
Dr	C	Biggs	University of Sheffield	Chemical & Biological Engineering
Professor	MJ	Biggs	University of Adelaide	
Professor	SR	Biggs	University of Leeds	Inst of Particle Science & Engineering
Professor	VN	Biktashev	University of Liverpool	Mathematical Sciences
Professor	J	Billingham	University of Nottingham	Sch of Mathematical Sciences
Professor	NC	Billingham	University of Sussex	Sch of Life Sciences
Professor	SA	Billings	University of Sheffield	Automatic Control and Systems Eng
Professor	R	Bingham	University of Strathclyde	Physics
Professor	D	Binkley	Loyola University Maryland	
Professor	J	Binner	Loughborough University	Materials
Dr	TD	Binnie	Edinburgh Napier University	Engineering and the Built Environment
Professor	D	Bird	University of Bath	Physics
Mr	N	Bird	Orange Holdings (U K) Ltd	
Professor	TA	Birks	University of Bath	Physics
Dr	J	Birtill	University of Glasgow	School of Chemistry
Professor	RH	Bisby	University of Salford	Sch of Environment & Life Sciences
Professor	A	Bismarck	Imperial College London	Chemical Eng and Chemical Technology
Professor	US	Bititci	University of Strathclyde	Design Manufacture and Engineering Man
Dr	JD	Black	The University of Manchester	Electrical and Electronic Engineering
Dr	RA	Black	University of Strathclyde	Bioengineering
Professor	SM	Black	University of Dundee	Sch of Life Sciences
Professor	S	Blackburn	University of Birmingham	Chemical Engineering
Professor	S	Blackburn	Royal Holloway, Univ of London	Mathematics
Dr	JR	Blackford	University of Edinburgh	Sch of Engineering
Dr	AF	Blackwell	University of Cambridge	Computer Laboratory
Professor	G	Blair	Lancaster University	Computing & Communications
Dr	J	Blake	Wye College	Horticulture
Professor	J	Blake	University of Birmingham	School of Mathematics
Mr	R	Blake	Philips Research Labs Cambridge	
Professor	T	Blake		
Dr	D	Blakemore	Pfizer Global R and D	
Professor	MG	Blamire	University of Cambridge	Materials Science & Metallurgy
Dr	EW	Blanch	The University of Manchester	Life Sciences
Dr	P	Blanchard	BAE Systems	Advanced Technology Centre
Professor	A	Blandford	University College London	UCL Interaction Centre
Dr	CF	Blanford	University of Oxford	Oxford Chemistry
Professor	J	Blazewicz	Poznan University of Technology	
Professor	W	Bleck	RWTH Aachen University	
Dr	SWA	Bligh	London Metropolitan University	Inst for Health Research and Policy
Dr	M	Bloj	University of Bradford	Sch of Life Sciences
Professor	P	Blood	Cardiff University	School of Physics and Astronomy
Professor	PJ	Blower	King's College London	Imaging Sciences
Professor	S	Blundell	University of Oxford	Oxford Physics
Professor	L	Blunt	University of Huddersfield	Sch of Computing and Engineering
Professor	AD	Boardman	University of Salford	Sch of Computing, Science & Engineering
Dr	AR	Boccaccini	Imperial College London	Materials
Professor	GA	Bocharov	Russian Academy of Sciences	
Professor	CG	Bochet	University of Fribourg	
Professor	M	Bochmann	University of East Anglia	Chemistry
Professor	IDL	Bogle	University College London	Chemical Engineering
Professor	C	Boldyreff	University of East London	School of Computing IT and Engineering
Professor	E	Bolthausen	Universitat Zurich	
Dr	RJ	Bomphrey	University of Oxford	Zoology
Professor	A	Bond	Monash University	School of Chemistry
Professor	IP	Bond	University of Bristol	Aerospace Engineering
Dr	B	Bone	Environment Agency	National Operations Group (Geosciences)
Dr	B	Bonev	University of Nottingham	Sch of Biomedical Sciences
Professor	K	Bongs	University of Birmingham	School of Physics and Astronomy
Dr	J	Bonsall	Unilever Research	
Professor	PW	Bonsall	University of Leeds	Institute for Transport Studies
Dr	K	Bontcheva	University of Sheffield	Computer Science
Mr	E	Booth		
Dr	MJ	Booth	University of Oxford	Engineering Science
Professor	AT	Boothroyd	University of Oxford	Oxford Physics

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Dr	RH	Bordini	Federal University of Rio Grande do Sul	Institute of Informatics
Professor	M	BORGHESI	Queen's University of Belfast	School of Mathematics and Physics
Professor	R	Borisyuk	University of Plymouth	Sch of Computing & Mathematics
Professor	F	Borodich	Cardiff University	Sch of Engineering
Professor	AGL	Borthwick	University of Oxford	Engineering Science
Dr	W	Bosch	Graz University of Technology	
Professor	S	Bose	University College London	Physics and Astronomy
Dr	K	Bouazza-Marouf	Loughborough University	Sch of Mechanical and Manufacturing Eng
Professor	D	Bouchlaghem	Loughborough University	Civil and Building Engineering
Professor	A	Bouridane	Northumbria University	Sch of Computing Eng and Info Sciences
Professor	A	Bourlard	Swiss Federal Institute of Technology	
Professor	S	Boussakta	Newcastle University	Electrical, Electronic & Computer Eng
Mr	C	Boutle	BAE Systems	Integrated System Technology
Dr	C	Bowen	University of Bath	Mechanical Engineering
Dr	J	Bowen	University of Reading	Sch of Systems Engineering
Professor	PA	Bowen	University of Cape Town	
Professor	M	Bowker	Cardiff University	Chemistry
Professor	R	Bowman	Loughborough University	Chemistry
Professor	RM	Bowman	Queen's University of Belfast	School of Mathematics and Physics
Professor	R	Bowtell	University of Nottingham	Sch of Physics & Astronomy
Professor	C	Boxall	Lancaster University	Engineering
Professor	J	Boxall	University of Sheffield	Civil and Structural Engineering
Professor	R	Boyle	University of Leeds	Sch of Computing
Professor	RJ	Boys	Newcastle University	Mathematics and Statistics
Dr	DC	Braddock	Imperial College London	Dept of Chemistry
Dr	J	Bradfield	University of Edinburgh	Sch of Informatics
Professor	D	Bradley	University of Leeds	Mechanical Engineering
Professor	D	Bradley	University of Abertay Dundee	Sch of Computing and Creative Tech
Professor	DDC	Bradley	Imperial College London	Dept of Physics
Professor	JW	Bradley	University of Liverpool	Electrical Engineering and Electronics
Dr	S	Bradley	EADS Defense and Security Systems Ltd	
Professor	NStJ	Braithwaite	Open University	Physics and Astronomy
Dr	WR	Branford	Imperial College London	Dept of Physics
Dr	EK	Brechin	University of Edinburgh	Sch of Chemistry
Dr	TP	Breckon	Cranfield University	Sch of Engineering
Professor	FP	Brennan	Cranfield University	Sch of Engineering
Professor	M	Brennan	University of Southampton	Inst of Sound and Vibration Research
Professor	AG	Brenton	Swansea University	Institute of Life Science Medical School
Professor	OP	Brereton	Keele University	Institute Env Physical Sci & App Maths
Dr	F	Bresme	Imperial College London	Dept of Chemistry
Professor	SA	Brewster	University of Glasgow	School of Computing Science
Dr	N	Bricklebank	Sheffield Hallam University	Faculty of Health and Wellbeing
Professor	M	Bridson	University of Oxford	Mathematical Institute
Dr	R	Briganti	University of Nottingham	Div of Process and Environmental Eng
Professor	GAD	Briggs	University of Oxford	Materials
Dr	K	Briggs	BT Group	
Professor	GR	Brightwell	London School of Economics & Pol Sci	Mathematics
Professor	K	Brindle	University of Cambridge	Biochemistry
Professor	J	Brindley	University of Leeds	Applied Mathematics
Professor	EJ	Briscoe	University of Cambridge	Computer Laboratory
Dr	A	Brisdon	The University of Manchester	Chemistry
Professor	AL	Bristow	Loughborough University	Civil and Building Engineering
Dr	M	Britton	University of Birmingham	School of Chemistry
Professor	P	Brna	University of Edinburgh	Sch of Informatics
Professor	SJ	Brocchini	School of Pharmacy	Pharmaceutics
Professor	KW	Brodlie	University of Leeds	Sch of Computing
Professor	JAC	Broekaert	University of Hamburg	
Mr	P	Brook	Thales	
Dr	J	Brooke	The University of Manchester	Research Computing Services
Dr	N. B.	Brookes	European Synchrotron Radiation Fac ESRF	
Professor	JW	Brooks	University of Strathclyde	Design Manufacture and Engineering Man
Professor	M	Brouard	University of Oxford	Oxford Chemistry
Professor	AD	Brown	University of Southampton	Electronics and Computer Science
Dr	AP	Brown	University of Leeds	Institute of Materials Research
Professor	B	Brown	University of Sheffield	Medical Physics
Dr	C	Brown	University of St Andrews	Physics and Astronomy
Dr	DG	Brown	Pfizer Ltd UK	Target Genomics, IPC
Professor	DR	Brown	University of Huddersfield	Sch of Applied Sciences
Dr	JM	Brown	University of Oxford	Oxford Chemistry
Professor	KA	Brown	University of Glasgow	School of Mathematics & Statistics
Dr	KN	Brown	University College Cork	Computer Science
Dr	M	Brown	Advantica Technologies Ltd	
Professor	M	Brown	University of Hertfordshire	Health and Human Sciences RI

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	PD	Brown	University of Nottingham	Div of Materials Mech and Structures
Professor	RA	Brown	University College London	Institute of Orthopaedics
Dr	RJC	Brown	National Physical Laboratory NPL	Analytical Science Group
Dr	SP	Brown	University of Warwick	Physics
Professor	T	Brown	University of Southampton	School of Chemistry
Dr	WA	Brown	University College London	Chemistry
Professor	P	Browning	The University of Manchester	Physics and Astronomy
Professor	JMW	Brownjohn	University of Sheffield	Civil and Structural Engineering
Professor	T	Broyd	halcrow group ltd	
Professor	D	Bruce	University of York	Chemistry
Professor	P	Bruce	University of St Andrews	Chemistry
Professor	V	Bruce	Newcastle University	Sch of Psychology
Professor	AC	Bryce	University of Glasgow	School of Engineering
Professor	M	Bryce	Durham University	Chemistry
Professor	I	Bryden	University of Edinburgh	Sch of Engineering
Dr	J	Bryson	University of Bath	Computer Science
Dr	F	Bucar	Karl-Franzens Universitat Graz	
Dr	PD	Buckle	QinetiQ	Malvern
Professor	CP	Buckley	University of Oxford	Engineering Science
Dr	D	Bucknall	Georgia Institute of Technology	
Professor	C	Budd	University of Bath	Mathematical Sciences
Professor	PM	Budd	The University of Manchester	Chemistry
Professor	D	Budgen	Durham University	Engineering and Computing Sciences
Dr	D	Budimir	University of Westminster	Sch of Electronics and Computer Science
Professor	NR	Buenfeld	Imperial College London	Civil & Environmental Engineering
Professor	TDH	Bugg	University of Warwick	Chemistry
Dr	G	Bugmann	University of Plymouth	Sch of Computing & Mathematics
Professor	L	Bull	University of the West of England	Faculty of Environment and Technology
Dr	M	Bull	STFC - Laboratories	ISIS Pulsed Neutron & Muon Source
Professor	S	Bull	Newcastle University	Chemical Engineering & Advanced Material
Professor	S	Bullett	Queen Mary, University of London	Sch of Mathematical Sciences
Dr	S	Bullock	University of Southampton	Electronics and Computer Science
Dr	A	Bulpitt	University of Leeds	Sch of Computing
Dr	DP	Bulte	University of Oxford	Clinical Neurology
Dr	K	Bultitude	University of the West of England	Faculty of Health and Life Sciences
Professor	A	Bundy	University of Edinburgh	Sch of Informatics
Dr	M	Bunnage	Pfizer Global R and D	Research
Professor	R	Burch	Queen's University of Belfast	Sch of Chemistry and Chemical Eng
Professor	N	Burford	Dalhousie University	
Dr	A	Burger	Heriot-Watt University	S of Mathematical and Computer Sciences
Dr	AN	Burgess	AkzoNobel	Research Development & Innovation
Professor	IW	Burgess	University of Sheffield	Civil and Structural Engineering
Professor	N	Burgess	Advanced Risc Machines (Arm)	
Professor	E	Burke	University of Nottingham	School of Computer Science
Professor	J	Burland	Imperial College London	Civil & Environmental Engineering
Dr	GA	Burley	University of Leicester	Chemistry
Dr	G	Burnell	University of Leeds	Physics and Astronomy
Professor	A	Burns	The University of Manchester	Medicine
Professor	A	Burns	University of York	Computer Science
Professor	N	Burns	Loughborough University	Sch of Mechanical and Manufacturing Eng
Professor	AG	Burr	University of York	Electronics
Dr	A D	Burrows	University of Bath	Chemistry
Professor	C.R	Burrows	University of Bath	Mechanical Engineering
Professor	R	Burrows	University of Liverpool	Centre for Engineering Sustainability
Professor	FE	Burstall	University of Bath	Mathematical Sciences
Professor	AM	Burton	University of Glasgow	School of Psychology
Professor	E	Burton	University of Warwick	Sch of Health & Social Studies
Professor	RJ	Bushby	University of Leeds	Centre for Molecular Nanoscience
Dr	G	Bushnell-Wye	STFC - Laboratories	ASTEC (Daresbury)
Professor	DW	Bustard	University of Ulster	Sch of Computing & Information Eng
Dr	M	Bustard		
Professor	D	Butler	University of Exeter	Engineering Computer Science and Maths
Dr	I	Butler	Bangor University	Sch of Chemistry
Professor	IS	Butler	McGill University	
Professor	M	Butler	University of Southampton	Electronics and Computer Science
Dr	R	Butler	University of Bath	Mechanical Engineering
Dr	CP	Butts	University of Bristol	Chemistry
Dr	DMA	Buzza	University of Hull	Physical Sciences
Professor	KM	Buzzard	Imperial College London	Dept of Mathematics
Dr	MP	Byfield	University of Southampton	School of Civil Eng and The Environment
Professor	H	Byrne	University of Nottingham	Sch of Mathematical Sciences
Professor	JMS	Cabral	Technical University of Lisbon	Chemical Engineering Department
Professor	F	Cacialli	University College London	Physics and Astronomy

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name		Organisation (where applicable)	Academic Department (if appropriate)	
Professor	S	Caddick	University College London	Chemistry
Dr	I	Caffoor	University of Sheffield	Civil and Structural Engineering
Dr	A	Cafolla	Dublin City University	Physical Sciences
Dr	M	Cain	National Physical Laboratory NPL	
Dr	R	Cain	University of Warwick	Sch of Engineering
Dr	S	Cairns	Alcatel-Lucent	
Professor	M	Calder	University of Glasgow	School of Computing Science
Professor	DG	Caldwell	Italian Institute of Technology	
Professor	JP	Callan	Carnegie Mellon University	
Dr	S	Calvez	University of Strathclyde	Inst of Photonics
Professor	N	Cameron	Durham University	Chemistry
Mr	S	Cameron	Doosan Babcock Power Systems	
Dr	AN	Cammidge	University of East Anglia	Chemistry
Dr	PJ	Camp	University of Edinburgh	Sch of Chemistry
Dr	GM	Campbell	The University of Manchester	Chem Eng and Analytical Science
Dr	J	Campbell		
Mr	Neil	Campbell	National Physical Laboratory NPL	National Physical Laboratory
Dr	PA	Campbell	University of Dundee	Electronic Engineering and Physics
Dr	RP	Campion	University of Nottingham	Sch of Physics & Astronomy
Professor	N	Canagarajah	University of Bristol	Electrical and Electronic Engineering
Professor	A	Cangelosi	University of Plymouth	Sch of Computing & Mathematics
Professor	C	Cannings	University of Sheffield	Mathematics and Statistics
Professor	AC	Canos	Institute of Chemical Technology	
Dr	G	Cardew	The Royal Institution of Great Britain	
Professor	CJ	Cardin	University of Reading	Chemistry
Professor	DJ	Cardin	University of Reading	Chemistry
Professor	DA	Cardwell	University of Cambridge	Engineering
Professor	CM	Care	Sheffield Hallam University	Faculty of Arts Computing Eng and Sci
Mr	I	Care	Rolls-Royce Plc	
Dr	D	Carey	University of Surrey	ATI Electronics
Professor	M	Carey	University of Leeds	Institute for Transport Studies
Dr	S	Carleysmith	Reo Process Improvement Ltd	
Professor	C	Carmalt	University College London	Chemistry
Dr	A	Carnell	University of Liverpool	Chemistry
Dr	KJ	Carpenter	Institute of Chemical & Engineering Scie	
Professor	MA	Carpenter	University of Cambridge	Earth Sciences
Professor	J	Carr	Heriot-Watt University	S of Mathematical and Computer Sciences
Mr	M	Carr	E2V Technologies Ltd	E2V Technologies Ltd
Professor	R	Carrasco	Newcastle University	Electrical, Electronic & Computer Eng
Professor	E	Carreira	ETH Zurich	L. fur Organische Chemie
Professor	A	Carrington	University of Bristol	Physics
Professor	J	Carroll	University of Sussex	Sch of Informatics
Dr	MA	Carroll	Newcastle University	School of Chemistry
Dr	E	Cartmell	Cranfield University	Sch of Applied Sciences
Professor	MP	Cartmell	University of Glasgow	School of Engineering
Dr	SH	Cartmell	The University of Manchester	Materials
Professor	K	Case	Loughborough University	Sch of Mechanical and Manufacturing Eng
Dr	S	Case	BAE Systems	
Mr	P	Caseley	DSTL Portsdown West	
Dr	AJ	Casey	Royal Holloway, Univ of London	Physics
Dr	MR	Castell	University of Oxford	Materials
Professor	R	Casten	Yale University	
Professor	IP	Castro	University of Southampton	School of Engineering Sciences
Dr	JE	Cater	University of Auckland	Engineering Science
Professor	M	Cates	University of Edinburgh	Sch of Physics and Astronomy
Professor	W	Catford	University of Surrey	Nuclear and Radiation Physics
Mr	R	Cather	Ove Arup Ltd	
Professor	CRA	Catlow	University College London	Chemistry
Professor	DM	Causon	Manchester Metropolitan University	Computing and Mathematics
Professor	P	Cawley	Imperial College London	Dept of Mechanical Engineering
Professor	D	Cebon	University of Cambridge	Engineering
Professor	RJ	Cernik	The University of Manchester	Materials
Professor	A	Chadwick	University of Kent	Sch of Physical Sciences
Professor	D	Chadwick	Imperial College London	Chemical Eng and Chemical Technology
Professor	DW	Chadwick	University of Kent	Sch of Computing
Dr	S	Chakravorty	Mitsui Babcock Energy Limited	
Professor	J	Chalker	University of Oxford	Oxford Physics
Professor	PR	Chalker	University of Liverpool	Centre for Materials and Structures
Professor	RE	Challis	University of Nottingham	Div of Electrical Systems and Optics
Professor	A	Chalmers	University of Warwick	Sch of Engineering
Mr	JM	Chalmers		
Dr	M	Chalmers	University of Glasgow	School of Computing Science
Professor	J	Chambers	Loughborough University	Electronic and Electrical Engineering



# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	NR	Champness	University of Nottingham	Sch of Chemistry
Professor	AR	Champneys	University of Bristol	Engineering Mathematics
Mrs	LCH	Chamudis	Inst of Plastic Technology	
Professor	AHC	Chan	University of Birmingham	Infra. Engineering & Management
Professor	I	Chan		
Professor	MJ	Chantler	Heriot-Watt University	S of Mathematical and Computer Sciences
Professor	MAJ	Chaplain	University of Dundee	Mathematics
Professor	J	Chapman	University of Glasgow	School of Physics and Astronomy
Professor	SJ	Chapman	University of Oxford	Mathematical Institute
Professor	M	Charlton	Swansea University	School of Physical Sciences
Mr	C	Chassaing	Pfizer Ltd UK	Pharmaceutical Research and Development
Professor	CR	Chatwin	University of Sussex	Sch of Engineering and Design
Professor	JB	Chaudhuri	University of Bath	Chemical Engineering
Professor	T	Chaussalet	University of Westminster	Sch of Electronics and Computer Science
Dr	V	Chechik	University of York	Chemistry
Professor	B	Chen	University of Warwick	Warwick Business School
Professor	D	Chen	University of Liverpool	Centre for Engineering Sustainability
Professor	J	Chen	University of British Columbia	Statistics Department
Professor	K	Chen	University of Liverpool	Mathematical Sciences
Professor	M	Chen	Swansea University	School of Physical Sciences
Professor	X	Chen	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Dr	X	Chen	University of Huddersfield	Sch of Computing and Engineering
Dr	Y	Chen	Independent Researcher	Based from home
Professor	CH	Cheng	University of Sussex	Sch of Informatics
Professor	K	Cheng	Brunel University	Sch of Engineering and Design
Professor	RCH	Cheng	University of Southampton	School of Mathematics
Professor	D	Cherns	University of Bristol	Physics
Professor	DG	Chetwynd	University of Warwick	Sch of Engineering
Professor	PYK	Cheung	Imperial College London	Electrical and Electronic Engineering
Professor	R	Cheung	University of Edinburgh	Sch of Engineering
Professor	J	Chew	University of Surrey	Chemical and Process Engineering
Dr	P	Childs	University of Birmingham	Electronic, Electrical and Computer Eng
Dr	A	Chippindale	University of Reading	Chemistry
Professor	W	Chow	Hong Kong Polytechnic University	
Professor	B	Chowdhry	University of Greenwich	Sch of Science
Professor	M	Christie	Heriot-Watt University	Institute Of Petroleum Engineering
Dr	S	Christie	Loughborough University	Chemistry
Professor	C	Christopoulos	University of Nottingham	Div of Electrical Systems and Optics
Professor	MK	Chryssanthopoulos	University of Surrey	Civil Engineering
Professor	C	Chu	Durham University	Mathematical Sciences
Professor	J	Chuang	City University	Sch of Engineering and Mathematical Sci
Mr	A	Chugg	MBDA UK Ltd	
Dr	C	Chung	GlaxoSmitKline Research & Development	Research & Development
Professor	PWH	Chung	Loughborough University	Computer Science
Mr	P	Church	QinetiQ	Fort Halstead
Professor	J	Cilliers	Imperial College London	Earth Science and Engineering
Mr	KJ	Claber	Ministry of Defence	
Dr	TV	Clapp	University of Cambridge	Engineering
Professor	E	Claridge	University of Birmingham	School of Computer Science
Dr	AF	Clark	University of Essex	Computer Sci and Electronic Engineering
Professor	B	Clark	University of Bradford	Sch of Life Sciences
Dr	DJ	Clark	University College London	Computer Science
Professor	J	Clark		
Professor	JA	Clark	University of York	Computer Science
Dr	M	Clark	University of Nottingham	Div of Electrical Systems and Optics
Professor	SJ	Clark	Durham University	Physics
Professor	T	Clark	University of Portsmouth	Centre for Molecular Design
Dr	A	Clarke	Schlumberger Cambridge Research Ltd	
Professor	BG	Clarke	University of Leeds	Civil Engineering
Dr	F	Clarke	Swansea University	School of Physical Sciences
Professor	I	Clarke	Newcastle University	University of Newcastle Business School
Dr	ML	Clarke	University of St Andrews	Chemistry
Dr	N	Clarke	Durham University	Chemistry
Dr	PA	Clarke	University of York	Chemistry
Dr	SJ	Clarke	University of Oxford	Oxford Chemistry
Dr	G	Clarkson	University of Warwick	Chemistry
Professor	J	Clarkson	University of Cambridge	Engineering
Professor	PA	Clarkson	University of Kent	Sch of Maths Statistics & Actuarial Scie
Professor	J	Clayden	The University of Manchester	Chemistry
Dr	RH	Clayton	University of Sheffield	Computer Science
Professor	D	Cleaver	Sheffield Hallam University	Faculty of Arts Computing Eng and Sci
Dr	I	Clegg	Pfizer Ltd UK	Pfizer Ltd
Professor	WJ	Clegg	University of Cambridge	Materials Science & Metallurgy

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name		Organisation (where applicable)		Academic Department (if appropriate)
Professor	D	Cleland	Queen's University of Belfast	Sch Planning Architecture and Civil Eng
Professor	D	Clements-Croome	University of Reading	Construction Management and Engineering
Professor	MR	Clench	Sheffield Hallam University	Faculty of Health and Wellbeing
Professor	D	Cliff	University of Bristol	Computer Science
Professor	KA	Cliffe	University of Nottingham	Sch of Mathematical Sciences
Professor	F	Cloke	University of Sussex	Sch of Life Sciences
Professor	J	Close	Australian National University	ANU College of Science
Professor	TW	Clyne	University of Cambridge	Materials Science & Metallurgy
Professor	J	Cobb	Imperial College London	Dept of Surgery and Cancer
Dr	S	Cochran	University of Dundee	Inst for Medical Science and Technology
Professor	D	Cockayne	University of Oxford	Materials
Professor	J	Cockburn	University of Sheffield	Physics and Astronomy
Dr	M	Cockett	University of York	Chemistry
Professor	AC	Cocks	University of Oxford	Engineering Science
Professor	G	Cockton	Northumbria University	Sch of Design
Dr	BJ	Coe	The University of Manchester	Chemistry
Dr	D	Coe	GlaxoSmithKline R & D Ltd	Stevenage
Dr	F	Coenen	University of Liverpool	Computer Science
Professor	D	Cohen	Royal Holloway, Univ of London	Computer Science
Professor	LF	Cohen	Imperial College London	Dept of Physics
Professor	N	Cohen	University of Leeds	Sch of Computing
Professor	AG	Cohn	University of Leeds	Sch of Computing
Professor	I	Colbeck	University of Essex	Biological Sciences
Dr	E	Colbourn	Intelligensys	
Dr	AI	Coldea	University of Oxford	Oxford Physics
Dr	R	Coldea	University of Oxford	Oxford Physics
Professor	I	Coldham	University of Sheffield	Chemistry
Dr	M	Colechin	E.On UK Plc	Nottingham Branch
Dr	AW	Coleman	Inst. Biologie ET Chimie	
Dr	G	Coleman	University of Southampton	School of Engineering Sciences
Mr	K	Coleman		
Dr	K	Coleman	Durham University	Chemistry
Professor	P	Coleman	Rutgers University	
Professor	PG	Coleman	University of Bath	Physics
Professor	R	Coleman	Royal College of Art	Helen Hamlyn Centre
Dr	M	Coles	University of Sussex	Sch of Life Sciences
Mr	N	Colford	BAE Systems	Advanced Technology Centre
Professor	T	Collett	University of Sussex	Sch of Life Sciences
Mr	B	Collins	Antenova Ltd	
Professor	I	Collins	Heriot-Watt University	Institute Of Petroleum Engineering
Dr	D	Collison	The University of Manchester	Chemistry
Professor	P	Colombo	University of Padova	
Professor	HM	Colquhoun	University of Reading	Chemistry
Professor	V	Colvin	Rice University	Chemistry
Professor	P	Connolly	University of Strathclyde	Bioengineering
Professor	JNL	Connor	The University of Manchester	Chemistry
Professor	RCH	Connor	University of Strathclyde	Computer and Information Sciences
Professor	AG	Constantinides	Imperial College London	Electrical and Electronic Engineering
Dr	GA	Constantinides	Imperial College London	Electrical and Electronic Engineering
Dr	CC	Constantinou	University of Birmingham	Electronic, Electrical and Computer Eng
Professor	BA	Conway	University of Strathclyde	Bioengineering
Professor	P	Conway	Loughborough University	Sch of Mechanical and Manufacturing Eng
Dr	SJ	Conway	University of Oxford	Oxford Chemistry
Dr	M	Coogan	Cardiff University	Chemistry
Dr	G	Cook	University of Reading	Construction Management and Engineering
Dr	S	Cook	Innospec Inc	Specialty Chemicals
Dr	G	Cooke	University of Glasgow	School of Chemistry
Dr	K	Cooke		
Professor	RL	Cooke	BAE Systems	Advanced Technology Centre
Professor	AC	Coolen	King's College London	Mathematics
Professor	F	Coolen	Durham University	Mathematical Sciences
Professor	S	Coombes	University of Nottingham	Sch of Mathematical Sciences
Professor	MR	Coop	Imperial College London	Civil & Environmental Engineering
Professor	A	Cooper	University of Glasgow	School of Chemistry
Professor	CE	Cooper	University of Essex	Biological Sciences
Dr	J	Cooper	National Grid	
Professor	JM	Cooper	University of Glasgow	School of Engineering
Professor	M	Cooper	University of Warwick	Physics
Professor	N	Cooper	University of Cambridge	Physics
Mr	PR	Cooper	Academy of Medical Educators	
Professor	R	Cooper	Lancaster University	Lancaster Inst for the Contemporary Arts
Dr	SJ	Cooper	Durham University	Chemistry
Professor	TF	Cootes	The University of Manchester	Medicine

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Dr	F	Cora	University College London	Chemistry
Dr	P	Core	QinetiQ	
Professor	A	Cormack	University College London	Chemistry
Professor	DW	Corne	Heriot-Watt University	S of Mathematical and Computer Sciences
Professor	JR	Corney	University of Strathclyde	Design Manufacture and Engineering Man
Mr	J	Cornford	University of East Anglia	Norwich Business School
Dr	SL	Cornish	Durham University	Physics
Professor	E	Corrigan	Durham University	Mathematical Sciences
Professor	JP	Cosmas	Brunel University	Electronic & Computer Engineering
Professor	JT	Costello	Dublin City University	Physical Sciences
Professor	F	Coton	University of Glasgow	School of Engineering
Mr	J	Cotton	CERAM Research	
Professor	G	Coulson	Lancaster University	Computing & Communications
Dr	G	Counsell		
Professor	JM	Coupland	Loughborough University	Sch of Mechanical and Manufacturing Eng
Dr	A	Court		
Dr	JK	Courtial	University of Glasgow	School of Physics and Astronomy
Dr	P	Courtney	PerkinElmer Ltd	Research and Development
Dr	C	Coussios	University of Oxford	Engineering Science
Dr	J	Couves	B P International Ltd	Oils and Chemicals
Professor	JA	Covas	University of Minho	Polymer Engineering
Professor	C	Cowan	Queen's University of Belfast	Electronics Electrical Eng and Comp Sci
Professor	D	Cowan	King's College London	Pharmaceutical Sciences
Professor	S	Cowley	Imperial College London	Dept of Physics
Professor	P	Cowling	University of Bradford	School of Computing, Informatics & Media
Dr	BT	Cox	University College London	Medical Physics and Bioengineering
Dr	H	Cox	University of Sussex	Sch of Life Sciences
Professor	IJ	Cox	University College London	Computer Science
Dr	L	Cox	University of Birmingham	School of Chemistry
Professor	S	Cox	Aberystwyth University	Inst of Mathematical and Physical Sci
Professor	SJ	Cox	University of Southampton	School of Engineering Sciences
Professor	T	Cox	Unilever UK	
Professor	TJ	Cox	University of Salford	Sch of Computing, Science & Engineering
Dr	DH	Coyle	University of Ulster	Sch of Computing & Intelligent Systems
Dr	P	Cragg	University of Brighton	Sch of Pharmacy & Biomolecular Sciences
Mr	I	Craggs	IBM UK Labs Ltd	
Professor	D	Craig	Imperial College London	Dept of Chemistry
Professor	D	Craig	University of East Anglia	Chemistry
Mr	SA	Craig	BBC	
Professor	W	Craig	McMaster University	Mathematics and Statistics
Dr	S	Crampin	University of Bath	Physics
Professor	R	Craster	Imperial College London	Dept of Mathematics
Dr	D	Craston	Laboratory of Government Chemist	
Professor	A	Craven	University of Glasgow	School of Physics and Astronomy
Professor	S	Craw	The Robert Gordon University	School of Computing
Professor	J	Crawford	University of Sydney	Agricultural Chemistry & Soil Science
Dr	JA	Crayston	University of St Andrews	Chemistry
Professor	J	Cremona	University of Warwick	Mathematics
Professor	J	Crespo	Universidade Nova di Lisboa	
Professor	MS	Cresser	University of York	Environment
Dr	AJ	Crewe	University of Bristol	Civil Engineering
Professor	RE	Critoph	University of Warwick	Sch of Engineering
Professor	B	Crittenden	University of Bath	Chemical Engineering
Professor	L	Cronin	University of Glasgow	School of Chemistry
Professor	D	Crookes	Queen's University of Belfast	Electronics Electrical Eng and Comp Sci
Professor	RJ	Crookes	Queen Mary, University of London	Engineering
Dr	A.W.	Cross	University of Strathclyde	Physics
Mr	AGT	Cross	BAE Systems	
Dr	GH	Cross	Durham University	Physics
Dr	A	Crossley	University of Oxford	Materials
Professor	R	Crouch	Durham University	Engineering and Computing Sciences
Professor	J	Crowcroft	University of Cambridge	Computer Laboratory
Dr	MJ	Cryan	University of Bristol	Electrical and Electronic Engineering
Dr	MJP	Cullen	Met Office	Science and Technology
Professor	SJ	Culley	University of Bath	Mechanical Engineering
Dr	I	Cullis	QinetiQ	Fort Halstead
Professor	B	Culshaw	University of Strathclyde	Electronic and Electrical Engineering
Professor	DRS	Cumming	University of Glasgow	School of Engineering
Professor	AB	Cundy	University of Brighton	Sch of Environment and Technology
Professor	J	Cunningham	University of Leeds	Electronic and Electrical Engineering
Dr	JL	Cunningham	University of Bath	Mechanical Engineering
Dr	S	Cunningham	Heriot-Watt University	Sch of Engineering and Physical Science
Dr	RJ	Curry	University of Surrey	ATI Electronics

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	ASG	Curtis	University of Glasgow	School of Life Sciences
Professor	P T	Curtis	Defence Science & Tech Lab - MOD	DSTL Porton Down
Dr	P	Curzon	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Dr	J	Cussens	University of York	Computer Science
Dr	N	D'Ambrumenil	University of Warwick	Physics
Dr	I	D'Amico	University of York	Physics
Dr	KL	Dahm	Massey University	Tech and Engineering
Professor	JS	Dai	King's College London	Engineering
Dr	MJ	Dalby	University of Glasgow	Inst of Molecular Cell & Systems Biology
Professor	S	Daley	University of Sheffield	Automatic Control and Systems Eng
Professor	KW	Dalgarno	Newcastle University	Mechanical and Systems Engineering
Professor	R I	Damper	University of Southampton	Electronics and Computer Science
Professor	P	Daniels	City University	Sch of Engineering and Mathematical Sci
Dr	S	Dann	Loughborough University	Chemistry
Dr	R	Dannenber	Carnegie Mellon University	
Dr	MP	Dare-Edwards	Infineum UK Ltd	
Professor	J	Darlington	Imperial College London	Dept of Computing
Dr	J	Darr	University College London	Chemistry
Professor	I	Darwazeh	University College London	Electronic and Electrical Engineering
Dr	AJ	Davenport	University of Birmingham	Metallurgy and Materials
Professor	J	David	University of Sheffield	Electronic and Electrical Engineering
Dr	CM	Davies	Imperial College London	Dept of Mechanical Engineering
Dr	DL	Davies	University of Leicester	Chemistry
Professor	GJ	Davies	University of New South Wales	Mechanical and Manufacturing Engineering
Dr	GMJ	Davies	Arup Group Ltd	Consulting Engineers
Professor	HA	Davies	University of Sheffield	Materials Science and Engineering
Dr	J	Davies	QinetiQ Ltd	
Ms	K	Davies	National Museum of Science and Industry	Science Museum Research
Professor	M	Davies	University of Nottingham	Sch of Pharmacy
Professor	ME	Davies	University of Edinburgh	Sch of Engineering
Professor	P	Davies	Thales UK Ltd	
Dr	P	Davies	CNRS-IFREMER	
Professor	PA	Davies	University of Dundee	Civil Engineering
Dr	PJ	Davies	University of Strathclyde	Mathematics and Statistics
Professor	A	Davis	University of Bristol	Chemistry
Dr	AL	Davis	Pfizer Global R and D	Research
Professor	BG	Davis	University of Oxford	Oxford Chemistry
Professor	C	Davis	University of Birmingham	Metallurgy and Materials
Dr	J	Davis	University of Oxford	Oxford Chemistry
Professor	A	Dawar	University of Cambridge	Computer Laboratory
Professor	RA	Dawe	University of the West Indies	
Dr	J	Dawes	University of Bath	Mathematical Sciences
Professor	N	Dawood	University of Teesside	Sch of Science and Technology
Dr	M	Dawson	Novacta Biosystems Ltd	
Professor	MD	Dawson	University of Strathclyde	Inst of Photonics
Professor	P	Dawson	The University of Manchester	Physics and Astronomy
Dr	RJ	Dawson	Newcastle University	Civil Engineering and Geosciences
Professor	AR	Day	London South Bank University	Engineering Systems
Dr	GM	Day	University of Cambridge	Chemistry
Dr	R	Day	University College London	Medicine
Dr	SE	Day	University College London	Electronic and Electrical Engineering
Professor	M	Daymond	Open University	Materials Engineering
Professor	P	De Causmaecker	Catholic University of Leuven	
Professor	PJ	De Freitas	INESC-MN	
Dr	CH	de Groot	University of Southampton	Electronics and Computer Science
Professor	PAJ	de Groot	University of Southampton	School of Physics and Astronomy
Professor	NH	De Leeuw	University College London	Chemistry
Professor	A	De Meyer	University of Cambridge	Judge Business School
Professor	A	De Roeck	Open University	Computing
Professor	D	De Roure	University of Oxford	Oxford e-Research Centre
Professor	MM	de Souza	University of Sheffield	Electronic and Electrical Engineering
Professor	LJ	de Vin	University of Skovde	Technology and Society
Professor	P	De Wilde	Heriot-Watt University	S of Mathematical and Computer Sciences
Professor	C	Dean	Simon Fraser University	
Professor	TA	Dean	University of Birmingham	Mechanical Engineering
Dr	C	Deane	University of Oxford	Statistics
Professor	A	Dearden	Sheffield Hallam University	Faculty of Arts Computing Eng and Sci
Professor	A	Dearle	University of St Andrews	Computer Science
Dr	P	Dearnley	University of Leeds	Mechanical Engineering
Dr	S	Deb	King's College London	Biomaterials Biomimetics and Biophotoni
Professor	P	Debenedetti	Princeton University	
Professor	M	Decre	Philips Research Laboratories	
Professor	R	Deeth	University of Warwick	Chemistry

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Dr	P	Dellar	University of Oxford	Mathematical Institute
Dr	Y	Demiris	Imperial College London	Electrical and Electronic Engineering
Dr	E	Demont	GlaxoSmithKline PLC	Stevenage
Professor	A	Demosthenous	University College London	Electronic and Electrical Engineering
Professor	AG	Dempster	University of New South Wales	
Dr	M	Denham	GlaxoSmithKline PLC	Harlow
Dr	S	Denton	Parsons Brinckerhoff	
Dr	M	Denyer	University of Bradford	Sch of Life Sciences
Dr	F	Deravi	University of Kent	Sch of Engineering & Digital Arts
Professor	B	Derby	The University of Manchester	Materials
Professor	J	Derrick	University of Sheffield	Computer Science
Professor	Y	Desmedt	University College London	Computer Science
Professor	M	Desmulliez	Heriot-Watt University	Sch of Engineering and Physical Science
Professor	P	Dew	University of Leeds	Sch of Computing
Dr	M	Dewar	Numerical Algorithms Group Ltd	
Dr	S	Dewey	Tata Steel	Swinden Technology Centre
Professor	CF	Dewey Jr	Massachusetts Institute of Technology	
Professor	SS	Dhesi	Diamond Light Source	Science Division
Professor	K	Dholakia	University of St Andrews	Physics and Astronomy
Professor	E	Di Paolo	University of Sussex	Sch of Informatics
Dr	A	Di Falco	University of St Andrews	Physics and Astronomy
Dr	L	Di Silvio	King's College London	Restorative Dentistry
Professor	P	Dickens	Loughborough University	Enterprise Office
Dr	I	Dierking	The University of Manchester	Physics and Astronomy
Dr	G	Dimitriadis	Universite de Liege	
Professor	SS	Dimov	Cardiff University	Sch of Engineering
Dr	T	Dines	University of Dundee	Electronic Engineering and Physics
Professor	Y	Ding	University of Leeds	Inst of Particle Science & Engineering
Dr	DA	Diver	University of Glasgow	School of Physics and Astronomy
Professor	AJ	Dix	Lancaster University	Computing & Communications
Professor	J	Dix	Technical University Clausthal	
Professor	N	Dixon	Loughborough University	Civil and Building Engineering
Dr	R	Dixon	Loughborough University	Electronic and Electrical Engineering
Dr	SM	Dixon	University of Warwick	Physics
Professor	SS	Dlay	Newcastle University	Electrical, Electronic & Computer Eng
Professor	J	Dobson	Keele University	Inst for Science and Tech in Medicine
Professor	PJ	Dobson	University of Oxford	Engineering Science
Mr	G	Dodds	EADS Innovation Works UK	EADS
Professor	J	Doherty	QinetiQ Ltd	
Dr	S	Doherty	Newcastle University	School of Chemistry
Professor	J	Dold	The University of Manchester	Mathematics
Dr	C	Domene	University of Oxford	Oxford Chemistry
Professor	IW	Donald	A W E Plc	
Professor	A	Donald DBE FRS	University of Cambridge	Physics
Professor	N. de N.	Donaldson	University College London	Medical Physics and Bioengineering
Professor	S	Donaldson	Imperial College London	Dept of Mathematics
Professor	RA	Doney	The University of Manchester	Mathematics
Professor	H	Dong	University of Birmingham	Metallurgy and Materials
Professor	P	Dong	University of Dundee	Civil Engineering
Professor	S	Donkin	University of York	Mathematics
Professor	SE	Donnelly	University of Salford	Sch of Computing, Science & Engineering
Professor	T	Donohoe	University of Oxford	Oxford Chemistry
Professor	AH	Dooley	University of New South Wales	
Dr	R	Douthwaite	University of York	Chemistry
Professor	R	Downey	Victoria University of Wellington	
Professor	MG	Dowsett	University of Warwick	Physics
Dr	K	Dowsland	Gower Optimal Algorithms Ltd	
Professor	C	Doyle	Xeno Medical Limited	
Professor	PJ	Doyle	Unilever UK	
Dr	T	Drage	University of Nottingham	Division of Energy and Sustainability
Professor	E	Drent		
Professor	M	Dresselhaus	Massachusetts Institute of Technology	Massachusetts Institute of Technology
Professor	D	Drikakis	Cranfield University	Sch of Engineering
Professor	B	Drinkwater	University of Bristol	Mechanical Engineering
Professor	JL	Driscoll	University of Cambridge	Materials Science & Metallurgy
Dr	B	Dromey	Queen's University of Belfast	School of Mathematics and Physics
Professor	M	Dror	University of Arizona	
Professor	S	Drossopoulou	Imperial College London	Dept of Computing
Professor	RAW	Dryfe	The University of Manchester	Chemistry
Dr	HL	Du	Alstom	Power
Professor	B	du Boulay	University of Sussex	Sch of Informatics
Professor	DA	Duce	Oxford Brookes University	Sch of Technology
Professor	P	Duck	The University of Manchester	Mathematics

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	S	Duckett	University of York	Chemistry
Dr	M	Duer	University of Cambridge	Chemistry
Professor	I	Duff	STFC - Laboratories	Computational Sci and Eng - RAL
Professor	A	Duffy	University of Strathclyde	Design Manufacture and Engineering Man
Dr	A	Duffy	De Montfort University	Engineering
Dr	J	Duffy	University of Warwick	Physics
Dr	S	Dugdale	University of Bristol	Physics
Dr	G	Duggan		
Professor	D	Dugwell	Imperial College London	Chemical Eng and Chemical Technology
Dr	A	Duhme-Klair	University of York	Chemistry
Dr	D	Duke	University of Leeds	Sch of Computing
Mr	A	Duncan	Mitsui Babcock Energy Limited	
Dr	A	Duncan	Newcastle University	Mathematics and Statistics
Mr	M	Duncan	Private Address	Private Address
Professor	T	Dunhill	Rolls-Royce plc	
Dr	JL	Dunn	University of Nottingham	Sch of Physics & Astronomy
Dr	JA	Dunningham	University of Leeds	Physics and Astronomy
Professor	D	Dunstan	Queen Mary, University of London	Physics
Professor	R	Dwyer-Joyce	University of Sheffield	Mechanical Engineering
Dr	D	Dye	Imperial College London	Materials
Professor	P	Dyer	University of Hull	Physical Sciences
Dr	PW	Dyer	Durham University	Chemistry
Professor	J	Dyke	University of Southampton	School of Chemistry
Professor	M	Dzamonja	University of East Anglia	Mathematics
Dr	BM	Eaglestone	University of Sheffield	Information Studies
Dr	I	Eames	University College London	Mechanical Engineering
Dr	J	Eames	University of Hull	Physical Sciences
Professor	PC	Eames	Loughborough University	Electronic and Electrical Engineering
Mr	S	East	STMicroelectronics (R&D) Ltd.	
Professor	M	Easterby-Smith	Lancaster University	Management Learning
Professor	JF	Eastham	University of Bath	Electronic and Electrical Engineering
Professor	M	Eaton		
Professor	L	Eaves	University of Nottingham	Sch of Physics & Astronomy
Dr	C	Eberlein	University of Sussex	Sch of Mathematical & Physical Sciences
Dr	D	Edgar		
Professor	M	Edge	Private Address	Private Address
Professor	M	Edirisinghe	University College London	Mechanical Engineering
Dr	K	Edler	University of Bath	Chemistry
Dr	K	Edmonds	University of Nottingham	Sch of Physics & Astronomy
Dr	ADN	Edwards	University of York	Computer Science
Professor	DJ	Edwards	University of Oxford	Engineering Science
Professor	K L	Edwards	QinetiQ ltd	
Professor	P	Edwards	Cardiff University	Chemistry
Professor	J	Edworthy	University of Plymouth	Sch of Psychology
Mr	J	Egan	BITECIC Ltd	
Professor	RG	Egdell	University of Oxford	Oxford Chemistry
Professor	RW	Eglese	Lancaster University	Management Science
Dr	S	Eichhorn	The University of Manchester	Materials
Miss	B	Eickhoff	Rail Safety and Standards Board (RSSB)	
Dr	BJ	Eickholt	King's College London	MRC Ctr for Developmental Neurobiology
Professor	J	Eilbeck	Heriot-Watt University	S of Mathematical and Computer Sciences
Professor	S	Eisenbach	Imperial College London	Dept of Computing
Professor	N	Ekere	University of Greenwich	Sch of Engineering
Professor	AJ	El Haj	Keele University	Inst for Science and Tech in Medicine
Dr	A	El-Fataty	BAE Systems	Programmes & Support Performance Excellence
Dr	A	Elfick	University of Edinburgh	Sch of Engineering
Professor	Charles	Elliott	University of Warwick	Mathematics
Professor	S	Elliott	University of Southampton	Inst of Sound and Vibration Research
Professor	SR	Elliott	University of Cambridge	Chemistry
Professor	A	Ellis	University of Leicester	Chemistry
Dr	J	Ellis	XFAB	
Professor	TJ	Ellis	Kingston University	Faculty of Computing Info System & Maths
Professor	KD	Elworthy	University of Warwick	Mathematics
Dr	SM	Embury	The University of Manchester	Computer Science
Dr	A	Emmanouilidou	University College London	Physics and Astronomy
Professor	CA	English	National Nuclear Laboratory Ltd	
Professor	L	Erdi	Kalamazoo College	
Dr	K	Erlebach	Avecia Biologics Ltd	Technical Operations
Professor	TR	Erlebach	University of Leicester	Computer Science
Professor	JW	Essex	University of Southampton	School of Chemistry
Professor	A	Etheridge	University of Oxford	Statistics
Professor	CR	Ethier	Imperial College London	Dept of Bioengineering
Professor	B	Evans	University of Surrey	Communications Systems Res CCSR

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	DA	Evans	Aberystwyth University	Inst of Mathematical and Physical Sci
Dr	H	Evans	University of Plymouth	Sch of Geog Earth & Environ Sciences
Professor	HP	Evans	Cardiff University	Sch of Engineering
Professor	JRG	Evans	University College London	Chemistry
Professor	JSO	Evans	Durham University	Chemistry
Professor	K	Evans	University of Exeter	Engineering Computer Science and Maths
Professor	MR	Evans	University of Edinburgh	Sch of Physics and Astronomy
Professor	R	Evans	University of Bristol	Physics
Dr	R	Evans	University of Brighton	Sch of Computing, Engineering & Maths
Professor	S	Evans	Cranfield University	Sch of Applied Sciences
Professor	SD	Evans	University of Leeds	Physics and Astronomy
Professor	J	Evans-Freeman	University of Canterbury NZ	Electrical and Computer Engineering
Professor	GR	Everest	University of East Anglia	Mathematics
Professor	R	Everson	University of Exeter	Engineering Computer Science and Maths
Dr	P	Ezhilchelvan	Newcastle University	Computing Sciences
Dr	AJ	Fairbanks	University of Canterbury NZ	Chemistry
Dr	JPA	Fairclough	University of Sheffield	Chemistry
Professor	MC	Fairhurst	University of Kent	Sch of Engineering & Digital Arts
Professor	IJ	Fairlamb	University of York	Chemistry
Professor	M	Fairweather	University of Leeds	Process, Environmental and Material Eng
Professor	RA	Falconer	Cardiff University	Sch of Engineering
Dr	RA	Falconer	University of Bradford	Sch of Life Sciences
Professor	V	Falko	Lancaster University	Physics
Mr	S	Fallis	BT plc	
Professor	Z	Fan	Brunel University	Ctr for Advanced Solidification Tech
Dr	CF	Faria	University College London	Physics and Astronomy
Dr	CL	Farmer	University of Oxford	Mathematical Institute
Dr	A	Farquhar	British Library The	eIS Directorate
Dr	E	Farrant	Pfizer Global R and D	Research
Professor	D	Farrar	Smith & Nephew	Smith and Nephew
Dr	P	Farries	University of Oxford	Computing Laboratory
Mr	M	Farrimond	UK Water Industry Research Ltd	
Professor	S	Faulkner	University of Oxford	Oxford Chemistry
Professor	D	Fearn	University of Glasgow	School of Mathematics & Statistics
Professor	P	Fearnhead	Lancaster University	Mathematics and Statistics
Professor	M	Fedoruk	Foreign Academic Institution	
Professor	S	Fedotov	The University of Manchester	Mathematics
Dr	VA	Fedotov	University of Southampton	Optoelectronics Research Centre
Dr	J	Fells	Nortel Networks Plc	
Professor	SL	Feng	Chinese Academy of Sciences	
Mr	A	Fenton	Association for Science Education	
Professor	N	Fenton	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Professor	AI	Ferguson	University of Strathclyde	Physics
Dr	PD	Ferguson	Pfizer Global R and D	Research
Dr	RS	Ferguson	Queen's University of Belfast	Electronics Electrical Eng and Comp Sci
Professor	GF	Fernando	University of Birmingham	Metallurgy and Materials
Dr	WAC	Fernando	University of Surrey	Vision Speech and Signal Proc CVSSP
Mr	R	Fernie	Cementation Foundations Skanska Ltd	
Professor	M	Ferrari	University of Aquila	
Mr	G	Ferry	AREVA T&D Power Electronic Systems	
Dr	CJ	Fewster	University of York	Mathematics
Dr	N	Fey	University of Bristol	Chemistry
Professor	J L	Fiadeiro	University of Leicester	Computer Science
Professor	R	Field	John Innes Centre	Biological Chemistry
Dr	TA	Field	Queen's University of Belfast	School of Mathematics and Physics
Professor	PR	Fielden	The University of Manchester	Chem Eng and Analytical Science
Professor	H	Fielding	University College London	Chemistry
Professor	R	Fildes	Lancaster University	Management Science
Dr	H	Finch	Infineon Technologies UK Ltd	
Professor	JM	Findlay	Durham University	Psychology
Professor	A.C.W	Finkelstein	University College London	Computer Science
Professor	MW	Finnis	Imperial College London	Materials
Professor	C	Firth	Thales Research and Technology UK Ltd	
Dr	A	Fisher	University of Cambridge	Chemical Engineering
Professor	AJ	Fisher	University College London	London Centre for Nanotechnology
Professor	J	Fisher	University of Leeds	Mechanical Engineering
Professor	M	Fisher	University of Liverpool	Computer Science
Dr	MA	Fisher	British Telecommunications Plc	
Professor	R	Fisher	University of Edinburgh	Sch of Informatics
Professor	A	Fitt	University of Southampton	School of Mathematics
Dr	J	Fitzgerald	Newcastle University	Computing Sciences
Dr	A	Fitzgibbon	Microsoft Research Ltd	Microsoft Research UK
Professor	G	Fitzpatrick	Vienna University of Technology	

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	M	Fitzpatrick	Open University	Materials Engineering
Professor	PA	Flach	University of Bristol	Computer Science
Professor	R	Flanagan	University of Reading	Construction Management and Engineering
Professor	WR	Flavell	The University of Manchester	Physics and Astronomy
Professor	N	Fleck	University of Cambridge	Engineering
Professor	P	Fleischmann	University of Kent	Sch of Maths Statistics & Actuarial Scie
Professor	PD	Fleming	De Montfort University	Institute of Energy and Sustainable Dev
Dr	PR	Fleming	Loughborough University	Civil and Building Engineering
Professor	IW	Fletcher	Intertek MSG	
Professor	PDI	Fletcher	University of Hull	Physical Sciences
Dr	S P	Fletcher	University of Oxford	Oxford Chemistry
Professor	P	Flewitt	University of Bristol	Interface Analysis Centre
Mr	S	Flint	Balfour Beatty Plc	
Professor	S	Flitsch	The University of Manchester	Chemistry
Professor	J	Foord	University of Oxford	Oxford Chemistry
Professor	CJ	Foot	University of Oxford	Oxford Physics
Professor	PJS	Foot	Kingston University	Sch of Pharmacy and Chemistry
Dr	P	Foote	BAE Systems (Sowerby Research Centre)	
Dr	CJB	Ford	University of Cambridge	Physics
Professor	IJ	Ford	University College London	Physics and Astronomy
Dr	JM	Ford	University of Chester	Mathematics
Professor	M	Fordham	Max Fordham Consulting Ltd	
Professor	J	Forster	University of Southampton	School of Mathematics
Professor	A	Forsyth	The University of Manchester	Electrical and Electronic Engineering
Dr	W	Forysiak	Ericsson Limited	Ericsson Limited
Professor	DH	Foster	The University of Manchester	Electrical and Electronic Engineering
Professor	WMC	Foulkes	Imperial College London	Dept of Physics
Professor	PW	Fowler	University of Sheffield	Chemistry
Professor	AM	Fox	University of Sheffield	Physics and Astronomy
Dr	C	Fox	University of Essex	Computer Sci and Electronic Engineering
Professor	KR	Fox	University of Southampton	School of Biological Sciences
Professor	M	Fox	University of Strathclyde	Computer and Information Sciences
Professor	CT	Foxon	University of Nottingham	Sch of Physics & Astronomy
Professor	L	Fradkin	Sound Mathematics Ltd	
Professor	ES	Fraga	University College London	Chemical Engineering
Dr	MG	Francesconi	University of Hull	Physical Sciences
Professor	N	Franks	University of Bristol	Biological Sciences
Professor	G	Fraser	University of Leicester	Physics and Astronomy
Professor	J	Fraser	University of Strathclyde	Pure and Applied Chemistry
Dr	TGM	Freegarde	University of Southampton	School of Physics and Astronomy
Professor	S	Freeman	The University of Manchester	Physics and Astronomy
Dr	TC	Freeman	Cardiff University	Sch of Psychology
Professor	R	Freer	The University of Manchester	Materials
Dr	A	Freitas	University of Kent	Sch of Computing
Dr	L	Freitas Dos Santos	GlaxoSmithKline R & D Ltd	Tonbridge
Professor	C	Freksa	Bremen University	Bremen University
Dr	M	French	QinetiQ	Farnborough
Professor	P	French	Imperial College London	Dept of Physics
Professor	S	French	The University of Manchester	Manchester Business School
Professor	D	Frenkel	University of Cambridge	Chemistry
Professor	JG	Frey	University of Southampton	School of Chemistry
Professor Sir	R	Friend	University of Cambridge	Physics
Professor	MI	Friswell	Swansea University	School of Engineering
Professor	M	Frize	Carleton University	Systems and Computer Engineering
Professor	T	Fromhold	University of Nottingham	Sch of Physics & Astronomy
Dr	CG	Frost	University of Bath	Chemistry
Professor	S	Frost	Walker Technical Resources	Technical
Professor	PJ	Fryer	University of Birmingham	Chemical Engineering
Professor	Y	Fu	Keele University	Institute Env Physical Sci & App Maths
Dr	I	Fuentes-Schuller	University of Nottingham	Sch of Mathematical Sciences
Professor	S B	Furber	The University of Manchester	Computer Science
Dr	DU	Furrer	Rolls-Royce North America Inc	
Professor	V	Fusco	Queen's University of Belfast	Electronics Electrical Eng and Comp Sci
Professor	Y	Fyodorov	University of Nottingham	Sch of Mathematical Sciences
Dr	P	Gabbott	PerkinElmer Ltd	Research Dept
Professor	B	Gabrys	Bournemouth University	Sch of Design Engineering and Computing
Professor	R	Gaizauskas	University of Sheffield	Computer Science
Professor	I	Galbraith	Heriot-Watt University	Sch of Engineering and Physical Science
Dr	S	Galbraith	University of Auckland	Mathematics Department
Professor	AG	Gale	Loughborough University	Computer Science
Professor	PA	Gale	University of Southampton	School of Chemistry
Dr	A	Galindo	Imperial College London	Chemical Eng and Chemical Technology
Professor	T	Gallagher	University of Bristol	Chemistry



# EPSRC Peer Review College

Information correct as at 22/10/2010

Name		Organisation (where applicable)		Academic Department (if appropriate)
Dr	S	Gallimore	Rolls-Royce plc	
Dr	AP	Galton	University of Exeter	Computer Science
Professor	HS	Gamble	Queen's University of Belfast	Electronics Electrical Eng and Comp Sci
Dr	DM	Gangardt	University of Birmingham	School of Physics and Astronomy
Professor	D	Gann	Imperial College London	Imperial College Business School
Dr	FG	Gao	Nottingham Trent University	School of Science & Technology
Dr	F	Garcia	Agilent Technologies	
Dr	AM	garcia garcia	University of Cambridge	Physics
Dr	SA	Gardiner	Durham University	Physics
Dr	P	Gardner	The University of Manchester	Chem Eng and Analytical Science
Dr	JM	Garibaldi	University of Nottingham	School of Computer Science
Professor	CP	Garner	Loughborough University	Sch of Mechanical and Manufacturing Eng
Dr	I	Garner	Private Address	
Professor	JP	Garrahan	University of Nottingham	Sch of Physics & Astronomy
Dr	B	Garraway	University of Sussex	Sch of Mathematical & Physical Sciences
Mr	R	Garrity	QinetiQ	
Professor	S	Garvey	University of Nottingham	Div of Materials Mech and Structures
Dr	SJ	Garwood	Rolls-Royce plc	
Professor	LA	Gasieniec	University of Liverpool	Computer Science
Professor	J	Gauntlett	Imperial College London	Dept of Physics
Professor	D	Gavaghan	University of Oxford	Computing Laboratory
Professor	W	Gaver	Goldsmiths College	Design
Professor	D. T.	Gawne	London South Bank University	Engineering Systems
Dr	SJ	Gay	University of Glasgow	School of Computing Science
Professor	P	Gaydecki	The University of Manchester	Electrical and Electronic Engineering
Dr	NI	Geddes	STFC - Laboratories	e-Science Centre - RAL
Dr	M	Gee	National Physical Laboratory NPL	
Professor	G	Gehring	University of Sheffield	Physics and Astronomy
Professor	A	Geim	The University of Manchester	Physics and Astronomy
Professor	W	Gelletly	University of Surrey	Nuclear and Radiation Physics
Professor	M	Gendreau	University of Montreal	
Professor	IP	Gent	University of St Andrews	Computer Science
Dr	M	Geoghegan	University of Sheffield	Physics and Astronomy
Professor	MA	Georgeson	Aston University	Sch of Life and Health Sciences
Professor	M	Ghadiri	University of Leeds	Inst of Particle Science & Engineering
Professor	M	Ghanbari	University of Essex	Computer Sci and Electronic Engineering
Professor	Z	Ghassemlooy	Northumbria University	Sch of Informatics Engineering & Technol
Dr	M	Gheorghie	University of Sheffield	Computer Science
Dr	DR	Ghica	University of Birmingham	School of Computer Science
Dr	GJ	Gibbons	University of Warwick	Sch of Engineering
Dr	J	Gibbons	Imperial College London	Dept of Mathematics
Professor	S	Gibbons	School of Pharmacy	Dept of Pharmaceutical and Biological Ch
Professor	BM	Gibbs	University of Liverpool	Architecture
Professor	M	Gibbs	University of Sheffield	Materials Science and Engineering
Professor	P	Giblin	University of Liverpool	Mathematical Sciences
Professor	AG	Gibson	Newcastle University	Mechanical and Systems Engineering
Dr	AP	Gibson	University College London	Medical Physics and Bioengineering
Professor	G	Gibson	Heriot-Watt University	S of Mathematical and Computer Sciences
Dr	IR	Gibson	University of Aberdeen	School of Medical Sciences
Dr	K	Gibson	Pfizer Global R and D	Research
Professor	D	Gilbert	Brunel University	Information Systems Computing and Maths
Dr	M	Gilbert	University of Sheffield	Civil and Structural Engineering
Dr	M	Gilbertson	University of Bristol	Mechanical Engineering
Dr	J	Gilby	Sira Defence and Security Ltd	
Professor	ID	Gilchrist	University of Bristol	Experimental Psychology
Dr	I	Gill		
Professor	P	Gill	National Physical Laboratory NPL	
Dr	AR	Gillespie	DSTL	
Professor	TA	Gillespie	University of Edinburgh	Sch of Mathematics
Dr	WP	Gillin	Queen Mary, University of London	Physics
Dr	D	Gillingwater	Loughborough University	Civil and Building Engineering
Dr	I	Gilmore	National Physical Laboratory NPL	
Dr	S	Gilmore	University of Edinburgh	Sch of Informatics
Professor	J	Girkin	Durham University	Physics
Professor	M	Girolami	University of Glasgow	School of Computing Science
Professor	L	Gladden	University of Cambridge	Chemical Engineering
Professor	CA	Glasbey	Scottish Crop Research Institute	BIOSS
Professor	CA	Glass	City University	Actuarial Science and Insurance
Professor	KD	Glazebrook	Lancaster University	Management Science
Professor	H	Gleeson	The University of Manchester	Physics and Astronomy
Dr	S	Glendinning	Newcastle University	Civil Engineering and Geosciences
Dr	M	Glick	Intel Corporation	Microprocessor Research Lab
Mr	N	Glover	Rolls Royce	

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	C	Goble	The University of Manchester	Computer Science
Dr	DT	Goddard	National Nuclear Laboratory Ltd	
Dr	PA	Goddard	University of Oxford	Oxford Physics
Professor	S	Godsill	University of Cambridge	Engineering
Professor	JP	Goff	Royal Holloway, Univ of London	Physics
Dr	N	Gold	University College London	Computer Science
Professor	P	Goldbart	University of Illinois Urbana-Champaign	Physics
Dr	G	Goldbeck-Wood	Accelrys Limited	
Professor	LA	Goldberg	University of Liverpool	Computer Science
Professor	M	Goldsmith	University of Warwick	Sch of Engineering
Professor	M	Goldstein	Durham University	Mathematical Sciences
Dr	ME	Goldstein	NASA Lewis Research Centre	
Professor	R	Golestanian	University of Oxford	Oxford Physics
Professor	A	Golov	The University of Manchester	Physics and Astronomy
Mr	A	Goman	Helios Technology Ltd	
Professor	J	Gomatam	Glasgow Caledonian University	Engineering and Computing
Dr	N	Gomes	University of Kent	Sch of Engineering & Digital Arts
Professor	R	Gonzalez-Carvajal	University of Seville	
Professor	R	Goodacre	The University of Manchester	Chemistry
Professor	RM	Goodall	Loughborough University	Electronic and Electrical Engineering
Professor	JW	Goodby	University of York	Chemistry
Professor	W	Goodman	Texas A & M University	
Dr	A L	Goodwin	University of Oxford	Oxford Chemistry
Dr	S	Gordeev	University of Bath	Physics
Dr	A	Gordon	Microsoft Research Ltd	
Professor	I	Gordon	University of Edinburgh	Sch of Mathematics
Professor	M	Gordon	University of Cambridge	Computer Laboratory
Professor	P	Gore		
Professor	SP	Gorman	Queen's University of Belfast	School of Pharmacy
Professor	P	Gosling	Newcastle University	Civil Engineering and Geosciences
Dr	JP	Goss	Newcastle University	Electrical, Electronic & Computer Eng
Professor	R	Gottschalg	Loughborough University	Electronic and Electrical Engineering
Dr	JE	Gough	The University of Manchester	Materials
Professor	DA	Gould	University of Liverpool	Health Sciences
Professor	NIM	Gould	STFC - Laboratories	Computational Sci and Eng - RAL
Dr	PJ	Gould	QinetiQ	Bristol
Dr	M	Goulding	Merck Chemicals Ltd	
Dr	JY	Goulermas	University of Liverpool	Electrical Engineering and Electronics
Professor	T	Gourlay	University of Strathclyde	Bioengineering
Professor	V	Gouverneur	University of Oxford	Oxford Chemistry
Mr	A	Govindji	The Carbon Trust	Low Carbon Research
Dr	D	Grace	University of York	Electronics
Professor	D	Graham	University of Strathclyde	Pure and Applied Chemistry
Professor	DW	Graham	Newcastle University	Civil Engineering and Geosciences
Professor	I	Graham	University of Bath	Mathematical Sciences
Professor	JM	Graham	Imperial College London	Dept of Aeronautics
Professor	WG	Graham	Queen's University of Belfast	School of Mathematics and Physics
Dr	RS	Grainger	University of Birmingham	School of Chemistry
Professor	SG	Granick	University of Illinois	Chemistry
Dr	L	Grant	University of Liverpool	Physics
Professor	MH	Grant	University of Strathclyde	Bioengineering
Professor	P	Grant	University of Oxford	Materials
Dr	PS	Grassia	The University of Manchester	Chem Eng and Analytical Science
Professor	KT	Grattan	City University	Sch of Engineering and Mathematical Sci
Dr	O	Grau	British Broadcasting Corporation	
Mr	P	Gray	University of Glasgow	School of Computing Science
Dr	S	Gray	Argonne National Laboratory	
Dr	M	Greaney	University of Edinburgh	Sch of Chemistry
Professor	C	Greated	University of Edinburgh	Sch of Physics and Astronomy
Professor	C	Greaves	University of Birmingham	School of Chemistry
Dr	D	Greaves	University of Plymouth	Sch of Marine Science & Engineering
Professor	M	Greaves	University of Bath	Chemical Engineering
Professor	C	Grecos	University of the West of Scotland	School of Computing
Professor	N	Green	University of Birmingham	Metallurgy and Materials
Professor	R	Green	University of Warwick	Sch of Engineering
Professor	S	Green	University of Reading	Construction Management and Engineering
Dr	S	Green	Lancaster University	Engineering
Professor	AH	Greenaway	Heriot-Watt University	Sch of Engineering and Physical Science
Professor	J	Greenberg	Technion Israel Institute of Technology	
Mr	G	Greene	Civil Aviation Authority The	
Professor	C	Greenhalgh	University of Nottingham	School of Computer Science
Professor	D	Greenhalgh	Heriot-Watt University	Sch of Engineering and Physical Science
Dr	D	Greenhalgh	University of Strathclyde	Mathematics and Statistics

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name		Organisation (where applicable)		Academic Department (if appropriate)
Professor	N	Greenham	University of Cambridge	Physics
Professor	J	Greenlees	University of Sheffield	Pure Mathematics
Professor	C	Greenough	STFC - Laboratories	Computational Sci and Eng - RAL
Professor	GM	Greenway	University of Hull	Physical Sciences
Dr	J	Greer	University College Cork	
Professor	JM	Gregg	Queen's University of Belfast	School of Mathematics and Physics
Professor	P	Gregor	University of Dundee	School of Computing
Professor	DH	Gregory	University of Glasgow	School of Chemistry
Professor	R	Gregory	Durham University	Mathematical Sciences
Professor	F	Grieser	University of Melbourne	School of Chemistry
Dr	BD	Grieve	The University of Manchester	Electrical and Electronic Engineering
Professor	RJ	Griffin	Newcastle University	School of Chemistry
Professor	J	Griffiths	Cardiff University	Sch of Mathematics
Professor	J. B.	Griffiths	Loughborough University	Mathematical Sciences
Professor	R	Grigg	University of Leeds	Sch of Chemistry
Professor	MJ	Grimble	University of Strathclyde	Electronic and Electrical Engineering
Professor	RW	Grimes	Imperial College London	Materials
Professor	UG	Grimm	Open University	Applied Mathematics
Professor	RHJ	Grimshaw	Loughborough University	Mathematical Sciences
Professor	P	Grindrod	University of Reading	Mathematics and Statistics
Dr	P	Grocott	King's College London	Health Policy and Management
Professor	JR	Gronow	Imperial College London	The Centre for Environmental Policy
Dr	C	Groom	Cambridge Crystallographic Data Centre	
Dr	FM	Grosche	University of Cambridge	Physics
Dr	MC	Grossel	University of Southampton	School of Chemistry
Professor	I	Grossmann	Carnegie Mellon University	
Dr	IA	Grout	University of Limerick	
Professor	C	Grovenor	University of Oxford	Materials
Dr	J	Grundy	Intel Corporation	Hillsboro
Professor	D	Gu	University of Leicester	Engineering
Dr	X	Gu	BT Group	Strategic Mobility Research
Dr	J	Guenet	Institut Charles Sadron	
Professor	FJ	Guild	Imperial College London	Dept of Mechanical Engineering
Dr	Q	Guo	University of Birmingham	School of Physics and Astronomy
Dr	Y	Guo	University of Aberdeen	Engineering
Professor	ZX	Guo	University College London	Chemistry
Professor	V	Gurarie	University of Colorado at Boulder	Physics
Professor	JR	Gurd	The University of Manchester	Computer Science
Professor	I	Gursul	University of Bath	Mechanical Engineering
Dr	RJ	Gush	Moor Instruments Ltd	
Professor	PM	Guthrie	University of Cambridge	Engineering
Professor	G	Gutin	Royal Holloway, Univ of London	Computer Science
Professor	C	Guy	University of Reading	Sch of Systems Engineering
Professor	SJ	Haake	Sheffield Hallam University	Faculty of Health and Wellbeing
Mr	R	Hacker		
Professor	R	Hackney	Brunel University	Business School
Professor	A	Haddad	Cardiff University	Sch of Engineering
Professor	M	Hadfield	Bournemouth University	Sch of Design Engineering and Computing
Professor	J	Hadgraft	School of Pharmacy	Pharmaceutics
Dr	S	Hadjiloucas	University of Reading	Sch of Systems Engineering
Professor	RJM	Hague	Loughborough University	Sch of Mechanical and Manufacturing Eng
Dr	H	Hahn	Evonik Degussa GmbH	
Professor	S	Hailes	University College London	Computer Science
Dr	JE	Hails	QinetiQ	Malvern
Professor	SV	Hainsworth	University of Leicester	Engineering
Professor	M	Hairer	University of Warwick	Mathematics
Professor	J	Hajnal	Imperial College London	Institute of Clinical Sciences
Professor	RG	Halburd	University College London	Mathematics
Professor	M	Halcrow	University of Leeds	Sch of Chemistry
Dr	JM	Hale	Newcastle University	Mechanical and Systems Engineering
Dr	A	Hall	University College London	Computer Science
Professor	EAH	Hall	University of Cambridge	Institute of Biotechnology
Dr	PM	Hall	University of Bath	Computer Science
Professor	RM	Hall	University of Leeds	Mechanical Engineering
Professor	S	Hall	University of Liverpool	Electrical Engineering and Electronics
Dr	T	Hall	Brunel University	Information Systems Computing and Maths
Professor Dame	W	Hall	University of Southampton	Electronics and Computer Science
Professor	J	Hallam	University of Southern Denmark	Maersk McKinney Moeller, Product Tech.
Dr	J	Halliday	STFC - Laboratories	Engineering and Instrumentation
Professor	N	Halliwell	Loughborough University	Sch of Mechanical and Manufacturing Eng
Dr	MP	Halsall	The University of Manchester	Electrical and Electronic Engineering
Mr	J	Hambly	QinetiQ ltd	
Professor	B	Hamilton	The University of Manchester	Electrical and Electronic Engineering

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	IW	Hamley	University of Reading	Chemistry
Dr	A	Hammond	University of Oxford	Statistics
Professor	K	Hammond	University of St Andrews	Computer Science
Mr	R	Hammond		
Professor	A	Hamnett	University of Strathclyde	Pure and Applied Chemistry
Professor	VI	Hanby	De Montfort University	Institute of Energy and Sustainable Dev
Professor	DJ	Hand	Imperial College London	Dept of Mathematics
Professor	DP	Hand	Heriot-Watt University	Sch of Engineering and Physical Science
Professor	C	Hankin	Imperial College London	Dept of Computing
Dr	NP	Hankins	University of Oxford	Engineering Science
Dr	M	Hann	GlaxoSmithKline R & D Ltd	Stevenage
Dr	S	Hanna	University of Bristol	Physics
Dr	M	Hanna-Brown	Pfizer Ltd UK	Pharmaceutical Research and Development
Professor	AC	Hannon	STFC - Laboratories	ISIS Pulsed Neutron & Muon Source
Mr	BC	Hanson	National Nuclear Laboratory Ltd	
Professor	V	Hanson	University of Dundee	School of Computing
Professor	L	Hanzo	University of Southampton	Electronics and Computer Science
Professor	Y	Hao	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Professor	C	Hardacre	Queen's University of Belfast	Sch of Chemistry and Chemical Eng
Professor	I	Hardalupas	Imperial College London	Dept of Mechanical Engineering
Professor	RW	Hardeman	Seagate Technology (Ireland)	
Professor	JH	Harding	University of Sheffield	Materials Science and Engineering
Dr	L	Harding	Pfizer Global R and D	Research
Dr	S	Harding	Rolls-Royce plc	
Dr	JSJ	Hargreaves	University of Glasgow	School of Chemistry
Dr	N	Hari-Babu	Brunel University	Ctr for Advanced Solidification Tech
Professor	E	Harkin-Jones	Queen's University of Belfast	Sch Mechanical and Aerospace Engineering
Dr	D	Harle	University of Strathclyde	Electronic and Electrical Engineering
Dr	OG	Harlen	University of Leeds	Applied Mathematics
Professor	M	Harman	University College London	Computer Science
Professor	IR	Harris	University of Birmingham	Metallurgy and Materials
Professor	J	Harris	University of St Andrews	Psychology
Dr	K D	Harris	Imperial College London	Dept of Bioengineering
Dr	S	Harris	BAE Systems (Sowerby Research Centre)	
Dr	SA	Harris	University of Leeds	Physics and Astronomy
Professor	A	Harrison	University of Edinburgh	Sch of Chemistry
Dr	B	Harrison	Private Address	Private Address
Professor	B	Harrison	Sheffield Hallam University	Faculty of Arts Computing Eng and Sci
Professor	DK	Harrison	Glasgow Caledonian University	Engineering and Computing
Mr	K	Harrison	Hewlett Packard plc	Bristol
Professor	MD	Harrison	Newcastle University	Computing Sciences
Professor	PG	Harrison	Imperial College London	Dept of Computing
Professor	R	Harrison	Oxford Brookes University	Sch of Technology
Professor	DC	Harrowven	University of Southampton	School of Chemistry
Mr	AJ	Hart	Imperial College London	Dept of Surgery and Cancer
Professor	E	Hart	Edinburgh Napier University	Computing
Dr	WB	Hart	University of Warwick	Mathematics
Dr	C	Hartford	Pfizer Global R and D	Research
Dr	J	Hartley	Fibreforce Composites Ltd	
Dr	RC	Hartley	University of Glasgow	School of Chemistry
Professor	RW	Hartley		
Professor	D	Harvey	Liverpool John Moores University	General Engineering Research Institute
Professor	JN	Harvey	University of Bristol	Chemistry
Professor	W	Harwin	University of Reading	Sch of Systems Engineering
Dr	M	Haskins	Imperial College London	Dept of Mathematics
Professor	J	Haslett	Trinity College Dublin	
Professor	S	Haswell	University of Hull	Physical Sciences
Professor	PD	Hatton	Durham University	Physics
Professor	PV	Hatton	University of Sheffield	Clinical Dentistry
Professor	D	Hawkes	University College London	Medical Physics and Bioengineering
Dr	CJ	Hawkins	Emerson Process Management Ltd	
Professor	JN	Hay	University of Surrey	Surrey Materials Institute Chemistry
Dr	JW	Haycock	University of Sheffield	Materials Science and Engineering
Professor	BE	Hayden	University of Southampton	School of Chemistry
Professor	S	Hayden	University of Bristol	Physics
Dr	CJ	Hayes	University of Nottingham	Sch of Chemistry
Dr	SA	Hayes	University of Sheffield	Materials Science and Engineering
Dr	W	Hayes	University of Reading	Chemistry
Professor	DR	Hayhurst	The University of Manchester	Mechanical Aerospace and Civil Eng
Dr	A	Haynes	University of Sheffield	Chemistry
Professor	S	Haywood	University of Hull	Engineering
Dr	N	Hazel	B P International Ltd	
Mr	R	Hazelden	TRW Conekt	

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	D	Heard	University of Leeds	Sch of Chemistry
Dr	JM	Heaton	u2t Photonics UK Ltd.	Modulator Products
Professor	R	Heckel	University of Leicester	Computer Science
Dr	AL	Hector	University of Southampton	School of Chemistry
Dr	R	Heenan	STFC - Laboratories	ISIS Pulsed Neutron & Muon Source
Professor	MI	Heggie	University of Sussex	Sch of Life Sciences
Professor	M	Heil	The University of Manchester	Mathematics
Professor	M	Heinrich	School of Pharmacy	Pharmaceutical and Biological Chem
Dr	G	Held	University of Reading	Chemistry
Dr	T	Hender	EURATOM/CCFE	Culham Centre for Fusion Energy
Professor	P	Henderson	University of Southampton	Electronics and Computer Science
Professor	J	Hendler	Rensselaer Polytechnic Institute	
Professor	M	Henini	University of Nottingham	Sch of Physics & Astronomy
Dr	A	Hennessy	GlaxoSmithKline PLC	Stevenage
Professor	I D	Henning	University of Essex	Computer Sci and Electronic Engineering
Dr	B	Henry	Pfizer Global R and D	Research
Dr	MP	Henry	University of Oxford	Engineering Science
Professor	MJD	Henshaw	Loughborough University	Electronic and Electrical Engineering
Dr	WK	Hensinger	University of Sussex	Sch of Mathematical & Physical Sciences
Professor	M	Henze	Technical University of Denmark	
Dr	LM	Herz	University of Oxford	Oxford Physics
Professor	RDKM	Herzberg	University of Liverpool	Physics
Dr	MJ	Heslop	University of Strathclyde	Chemical and Process Engineering
Professor	D	Hewak	University of Southampton	Optoelectronics Research Centre
Professor	GF	Hewitt	Imperial College London	Chemical Eng and Chemical Technology
Dr	P	Hibbard	University of St Andrews	Psychology
Dr	AP	Hibbins	University of Exeter	Physics
Professor	R J	Hicken	University of Exeter	Physics
Professor	BJ	Hickey	University of Leeds	Physics and Astronomy
Dr	M	Hickey	HP Research Laboratories	
Mr	R	Hicks	QinetiQ	
Professor	RM	Hierons	Brunel University	Information Systems Computing and Maths
Dr	S	Higgins	University of Liverpool	Chemistry
Dr	RL	Higginson	Loughborough University	Materials
Professor	D	Higham	University of Strathclyde	Mathematics and Statistics
Dr	LJ	Higham	Newcastle University	School of Chemistry
Professor	NJ	Higham	The University of Manchester	Mathematics
Dr	S	Hignett	Loughborough University	Loughborough Design School
Professor	SPJ	Higson	Cranfield University	Cranfield Health
Professor	N	Hilal	Swansea University	School of Engineering
Professor	CAS	Hill	Edinburgh Napier University	Engineering and the Built Environment
Dr	EW	Hill	The University of Manchester	Computer Science
Professor	NA	Hill	University of Glasgow	School of Mathematics & Statistics
Dr	P	Hill	University of Leeds	Sch of Computing
Dr	R J A	Hill	University of Nottingham	Sch of Physics & Astronomy
Professor	S	Hill	University of Plymouth	Sch of Geog Earth & Environ Sciences
Professor	I	Hillier	The University of Manchester	Chemistry
Professor	AR	Hillman	University of Leicester	Chemistry
Dr	CD	Hills	University of Greenwich	Sch of Science
Professor	J	Hillston	University of Edinburgh	Sch of Informatics
Professor	A	Hilton	University of Surrey	Vision Speech and Signal Proc CVSSP
Professor	EJ	Hinch	University of Cambridge	Applied Maths and Theoretical Physics
Professor	MG	Hinchey	Limerick University	Lero: Irish Software Engineering Res Cen
Professor	CJ	Hinde	Loughborough University	Computer Science
Professor	EA	Hinds	Imperial College London	Dept of Physics
Dr	AV	Hine	Aston University	Sch of Life and Health Sciences
Mr	J	Hinton	BAE Systems (Sowerby Research Centre)	
Professor	MJ	Hinton	QinetiQ	Fort Halstead
Dr	M	Hird	University of Hull	Physical Sciences
Professor	JD	Hirst	University of Nottingham	Sch of Chemistry
Professor	NJ	Hitchin	University of Oxford	Mathematical Institute
Dr	AF	Ho	Royal Holloway, Univ of London	Physics
Professor Sir	CAR	Hoare	Microsoft Research Ltd	
Dr	JK	Hobbs	University of Sheffield	Physics and Astronomy
Professor	D	Hobson	University of Warwick	Statistics
Dr	P	Hobson	Snell & Wilcox Ltd	
Professor	AM	Hodge	Private Address	Private Address
Professor	GP	Hodgkinson	University of Leeds	Leeds University Business School (LUBS)
Dr	J	Hodgkinson	Cranfield University	Sch of Engineering
Dr	P	Hodgkinson	Durham University	Chemistry
Dr	A	Hodgson	University of York	Chemistry
Professor	D	Hodgson	University of Oxford	Oxford Chemistry
Dr	DRW	Hodgson	Durham University	Chemistry

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Dr	M	Hofmann	LMU Muenchen	
Professor	SJ	Hogan	University of Bristol	Engineering Mathematics
Dr	AJ	Hogg	University of Bristol	Mathematics
Professor	D	Hogg	University of Leeds	Sch of Computing
Professor	WML	Holcombe	University of Sheffield	Computer Science
Professor	A	Holden	University of Leeds	Institute of Membrane & Systems Biology
Professor	H	Holden	Norwegian Uni of Science and Technology	
Dr	SJ	Holder	University of Kent	Sch of Physical Sciences
Professor	KM	Holford	Cardiff University	Sch of Engineering
Professor	A	Holland	Open University	Planetary & Space Sciences Research Inst
Dr	R	Hollins	Defence Science & Tech Lab - MOD	DERA Malvern
Professor	A	Holmes	Imperial College London	Electrical and Electronic Engineering
Dr	C	Holmes	University of Bristol	Clinical Science at South Bristol
Professor	M	Holmes	Ove Arup Ltd	
Dr	C	Holt	Cardiff University	Sch of Engineering
Professor	D	Holt	University of Warwick	Mathematics
Dr	KB	Holt	University College London	Chemistry
Professor	S	Homans	University of Leeds	Inst of Molecular & Cellular Biology
Professor	B	Hon	University of Liverpool	Centre for Engineering Sustainability
Professor	F	Honary	Lancaster University	Physics
Dr	A	Hone	University of Kent	Sch of Maths Statistics & Actuarial Scie
Dr	CA	Hooley	University of St Andrews	Physics and Astronomy
Dr	S	Hooper	Sharp Laboratories of Europe Ltd	
Dr	K	Hopcraft	University of Nottingham	Sch of Mathematical Sciences
Professor	E	Hope	University of Leicester	Chemistry
Professor	AA	Hopgood	De Montfort University	CSE Faculty Development Office
Professor	M	Hopkinson	University of Sheffield	Electronic and Electrical Engineering
Dr	N	Hopkinson	Loughborough University	Sch of Mechanical and Manufacturing Eng
Dr	RAJ	Horan	GlaxoSmithKline PLC	Stevenage
Professor	RMW	Horner	University of Dundee	Civil Engineering
Professor	KV	Horoshenkov	University of Bradford	Sch of Engineering Design and Technology
Dr	TS	Horozov	University of Hull	Physical Sciences
Professor	AR	Horrocks	University of Bolton	Centre for Materials Res and Innovation
Professor	I	Horrocks	University of Oxford	Computing Laboratory
Professor	D	Hose	University of Sheffield	Medical Physics
Professor	A	Houlton	Newcastle University	School of Chemistry
Dr	N	Hounsell	University of Southampton	School of Civil Eng and The Environment
Professor	MJ	Hounslow	University of Sheffield	Chemical & Biological Engineering
Professor	P	Houston	University of Nottingham	Sch of Mathematical Sciences
Professor	PA	Houston	University of Sheffield	Electronic and Electrical Engineering
Dr	TV	How	University of Liverpool	Clinical Sciences
Professor	BJ	Howard	University of Oxford	Oxford Chemistry
Professor	D	Howard	University of Salford	Sch of Computing, Science & Engineering
Professor	DM	Howard	University of York	Electronics
Professor	JAK	Howard	Durham University	Chemistry
Professor	S	Howdle	University of Nottingham	Sch of Chemistry
Dr	A	Howe	Schlumberger Cambridge Research Ltd	
Professor	RF	Howe	University of Aberdeen	Chemistry
Dr	G	Howells	University of Kent	Sch of Engineering & Digital Arts
Professor	A	Howes	The University of Manchester	Manchester Business School
Professor	H	Hu	University of Essex	Computer Sci and Electronic Engineering
Dr	Z	Hu	The University of Manchester	Electrical and Electronic Engineering
Dr	Z	Hu	QinetiQ	Farnborough
Dr	Y	Huang	University of Liverpool	Electrical Engineering and Electronics
Professor	JR	Hubbuck	University of Aberdeen	Mathematical Sciences
Dr	MA	Huckvale	University College London	Speech Hearing and Phonetic Science
Professor	K	Huddersman	De Montfort University	School of Pharmacy
Dr	ID	Hudson	BNFL Instrumental	
Dr	D	Hughes	Queen's University of Belfast	Sch Planning Architecture and Civil Eng
Dr	IG	Hughes	Durham University	Physics
Professor	R	Hughes	University of Salford	Sch of Computing, Science & Engineering
Professor	T	Hughes	Cardiff University	Sch of Engineering
Professor	D	Hukins	University of Birmingham	Mechanical Engineering
Professor	TR	Hull	University of Central Lancashire	Forensic and Investigative Science
Dr	AN	Hulme	University of Edinburgh	Sch of Chemistry
Professor	V	Humphrey	University of Southampton	Inst of Sound and Vibration Research
Professor Sir	C	Humphreys	University of Cambridge	Materials Science & Metallurgy
Professor	G	Humphreys	University of Birmingham	School of Psychology
Mr	A	Hunt		
Mr	AP	Hunt	BG Group	BG Advance
Dr	NT	Hunt	University of Strathclyde	Physics
Lord	J	Hunt of Chesterton	University College London	Physics and Astronomy
Professor	A	Hunter	University College London	Computer Science

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Dr	DK	Hunter	University of Essex	Computer Sci and Electronic Engineering
Professor	IC	Hunter	University of Leeds	Electronic and Electrical Engineering
Professor	JM	Huntley	Loughborough University	Sch of Mechanical and Manufacturing Eng
Professor	JR	Hunton	University of Leicester	Mathematics
Professor	A	Hurlbert	Newcastle University	Institute of Neuroscience
Professor	NE	Hussey	University of Bristol	Physics
Professor	GJ	Hutchings	Cardiff University	Chemistry
Professor	I	Hutchings	University of Cambridge	Engineering
Dr	MR	Huth	Imperial College London	Dept of Computing
Professor	JM	Hutson	Durham University	Chemistry
Dr	G	Hutton	University of Nottingham	School of Computer Science
Professor	AD	Huxley	University of Edinburgh	Sch of Physics and Astronomy
Professor	TH	Hyde	University of Nottingham	Div of Materials Mech and Structures
Professor	JME	Hyland	University of Cambridge	Pure Maths and Mathematical Statistics
Professor	H	Iacovides	The University of Manchester	Mechanical Aerospace and Civil Eng
Dr	JB	Ibbotson	IBM UK Labs Ltd	
Professor	T	Ibell	University of Bath	Architecture and Civil Engineering
Dr	IA	Ieropoulos	University of the West of England	Faculty of Environment and Technology
Dr	P	Igic	Swansea University	School of Engineering
Dr	S	Ilic	Lancaster University	Lancaster Environment Centre
Professor	J	Illingworth	University of Surrey	Vision Speech and Signal Proc CVSSP
Dr	H	Ilyine	Stem Cell Sciences	Stem Cell Sciences Edinburgh
Dr	S	Imbabi	University of Aberdeen	Engineering
Professor	M	Imregun	Imperial College London	Dept of Mechanical Engineering
Professor	C	Imrie	University of Aberdeen	Chemistry
Professor	MP	in het Panhuis	University of Wollongong	Chemistry
Professor	DG	Infield	University of Strathclyde	Electronic and Electrical Engineering
Professor	DB	Ingham	University of Leeds	Computational Fluid Dynamics
Professor	E	Ingham	University of Leeds	Inst of Molecular & Cellular Biology
Dr	B	Inkson	University of Sheffield	Materials Science and Engineering
Professor	D	Inman	University of Bristol	Mechanical Engineering
Professor	T	Ioannidou	Aristotle University of Thessaloniki	
Professor	Z	Irani	Brunel University	Business School
Dr	A	Ireland	Heriot-Watt University	S of Mathematical and Computer Sciences
Dr	D	Ireland	University of Glasgow	School of Physics and Astronomy
Professor	P	Ireland	Rolls-Royce plc	
Professor	J	Irven	Queen Mary, University of London	Biomedical Materials
Professor	J	Irvine	University of St Andrews	Chemistry
Professor	SJC	Irvine	Glyndwr University	Science Research Centre
Professor	M	Irving	Brunel University	Sch of Engineering and Design
Professor	P	Irving	Cranfield University	Sch of Applied Sciences
Professor	GW	Irwin	Queen's University of Belfast	Electronics Electrical Eng and Comp Sci
Professor	A	Iserles	University of Cambridge	Applied Maths and Theoretical Physics
Professor	AL	Ivanov	Cardiff University	School of Physics and Astronomy
Professor	D	Ivanov	Foreign Academic Institution	
Professor	S	Iwnicki	Manchester Metropolitan University	Engineering and Technology
Dr	K	Izod	Newcastle University	School of Chemistry
Professor	E	Izquierdo	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Professor	BA	Izzuddin	Imperial College London	Civil & Environmental Engineering
Mr	C	Jack	Rolls-Royce plc	
Dr	RL	Jack	University of Bath	Physics
Dr	A	Jackson	University of Pennsylvania	
Dr	N	Jackson	QinetiQ ltd	
Mr	P	Jackson	Thales UK Ltd	
Dr	PB	Jackson	University of Edinburgh	Sch of Informatics
Professor	R	Jackson	University of Sheffield	Chemistry
Sir	R	Jackson	British Science Association	
Dr	RA	Jackson	Keele University	Institute Env Physical Sci & App Maths
Professor	SD	Jackson	University of Glasgow	School of Chemistry
Dr	T	Jackson	University of Birmingham	Electronic, Electrical and Computer Eng
Professor	W	Jackson	Queen Mary, University of London	Sch of Mathematical Sciences
Dr	C	Jacob	Saarlandes University	Pharmacy Department
Professor	L	Jacobs	Georgia Institute of Technology (USA)	
Professor	C	Jagadish	Australian National University	ANU College of Science
Professor	C	James	University of Warwick	Computer Science
Dr	I	James	Cranfield University	Sch of Applied Sciences
Professor	M	James	University of Plymouth	Sch of Marine Science & Engineering
Professor	R	James		
Dr	S	James	Queen's University of Belfast	Sch of Chemistry and Chemical Eng
Dr	SW	James	Cranfield University	Sch of Engineering
Dr	T	James	University of Bath	Chemistry
Professor	K	Jandt	Friedrich-Schiller University of Jena	Institute of Materials Science and Techn
Dr	N	Jankovic	Nis University	

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Dr	AP	Janssen	Bookham Technology Plc	Abingdon
Professor	RAJ	Janssen	Eindhoven University of Technology	Chemical Engineering and Chemistry
Professor	DA	Jaroszynski	University of Strathclyde	Physics
Professor	S	Jarvis	University of Warwick	Computer Science
Professor	M	Jaspars	University of Aberdeen	Chemistry
Dr	AJ	Jaworski	The University of Manchester	Mechanical Aerospace and Civil Eng
Professor	PG	Jeavons	University of Oxford	Computing Laboratory
Dr	NPH	Jefferies	Vodafone	
Professor	S	Jefferis	Environmental Geotechnics Ltd	
Professor	K	Jeffery	STFC - Laboratories	Head Office
Dr	DFL	Jenkins	University of Plymouth	Sch of Computing & Mathematics
Professor	JT	Jenkins	Cornell University	Cornell University
Professor	N	Jenkins	Cardiff University	Sch of Engineering
Professor	NR	Jennings	University of Southampton	Electronics and Computer Science
Professor	C	Jennison		
Professor	H	Jensen	Imperial College London	Dept of Mathematics
Mr	H	Jensen	RWE Innogy	
Professor	OE	Jensen	University of Nottingham	Sch of Mathematical Sciences
Professor	A	Jha	University of Leeds	Institute of Materials Research
Professor	J	Jiang	University of Bradford	School of Computing, Informatics & Media
Professor	J	Jiang	Glasgow Caledonian University	Built and Natural Environment
Dr	SP	Jiang	Nanyang Technological University	
Professor	X	Jiang	University of Huddersfield	Sch of Computing and Engineering
Professor	PK	Jimack	University of Leeds	Sch of Computing
Professor	Z	Jin	University of Leeds	Mechanical Engineering
Dr	MDA	Jirotko	University of Oxford	Oxford e-Research Centre
Professor	NW	John	Bangor University	Sch of Computer Science
Professor	P	John	Heriot-Watt University	Sch of Engineering and Physical Science
Professor	RI	John	De Montfort University	Informatics
Mr	D	Johns	EADS Innovation Works UK	
Dr	M	Johns	University of Cambridge	Chemical Engineering
Mr	B	Johnson	Graphic Science Ltd	Head Quarters
Mr	C	Johnson		
Professor	CM	Johnson	University of Nottingham	Div of Electrical Systems and Optics
Professor	CW	Johnson	University of Glasgow	School of Computing Science
Professor	J	Johnson	Open University	Mathematics & Computing Department (N)
Dr	K	Johnson	Durham University	Engineering and Computing Sciences
Professor	P	Johnson	University of Bath	Computer Science
Professor	A	Johnston	University College London	Cognitive Perceptual and Brain Sciences
Dr	C	Johnston	University of Oxford	Materials
Dr	MB	Johnston	University of Oxford	Oxford Physics
Professor	RL	Johnston	University of Birmingham	School of Chemistry
Mr	S	Johnston	BAE Systems	Military Air Solutions
Dr	S	Johnstone	Durham University	Engineering and Computing Sciences
Dr	M	Jolly	University of Birmingham	Mechanical Engineering
Dr	AH	Jones	Sheffield Hallam University	Faculty of Arts Computing Eng and Sci
Dr	E	Jones	AstraZeneca	AstraZeneca plc
Professor	FR	Jones	University of Sheffield	Materials Science and Engineering
Dr	G	Jones	Sharp Laboratories of Europe Ltd	
Professor	G	Jones	Kingston University	Faculty of Computing Info System & Maths
Professor	H	Jones	University of Oxford	Oxford Physics
Professor	I	Jones	University of Birmingham	Metallurgy and Materials
Professor	JDC	Jones	Heriot-Watt University	Sch of Engineering and Physical Science
Dr	JR	Jones	Imperial College London	Materials
Dr	L	Jones	Pfizer Global R and D	Research
Professor	M	Jones	Swansea University	School of Physical Sciences
Dr	M R	Jones	University of Dundee	Civil Engineering
Dr	MPA	Jones	Durham University	Physics
Dr	P	Jones	Pfizer Global R and D	Research
Dr	PH	Jones	University College London	Physics and Astronomy
Professor	R	Jones	University of Exeter	Physics
Professor	r I	jones	Defence Science & Tech Lab - MOD	
Professor	RCF	Jones	Loughborough University	Chemistry
Professor	RE	Jones	University of Kent	Sch of Computing
Professor	RG	Jones	University of Nottingham	Sch of Chemistry
Dr	S	Jones	Conwy County Borough Council	
Dr	T	Jones	Future Agenda	
Mr	T	Jones	Tata Steel	Abbey Works
Dr	S	Jonsell	Stockholm University	Physic
Professor	MB	Josephs	London South Bank University	Faculty of Bus Computing and Info Mngmnt
Professor	N	Joshi	University of Sydney	School of Mathematics and Statistics
Professor	PW	Jowitt	Heriot-Watt University	Sch of the Built Environment
Professor	D	Joyce	University of Oxford	Mathematical Institute



# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	MJ	Joyce	Lancaster University	Engineering
Professor	R	Jozsa	University of Cambridge	Applied Maths and Theoretical Physics
Dr	MD	Judd	University of Strathclyde	Electronic and Electrical Engineering
Professor	SJ	Judd	Cranfield University	Sch of Applied Sciences
Dr	A	Juel	The University of Manchester	Mathematics
Professor	A	Jung	University of Birmingham	School of Computer Science
Dr	R	Kadhim	Rail Safety and Standards Board (RSSB)	Research and Development
Professor	V	Kadirkamanathan	University of Sheffield	Automatic Control and Systems Eng
Professor	R	Kaiser	University of Glasgow	School of Physics and Astronomy
Professor	AP	Kaka	Heriot-Watt University	Sch of the Built Environment
Professor	M	Kalaji	Bangor University	Sch of Chemistry
Professor	RS	Kalawsky	Loughborough University	Electronic and Electrical Engineering
Dr	G	Kale	University of Leeds	Institute of Materials Research
Dr	S	Kalliadasis	Imperial College London	Chemical Eng and Chemical Technology
Dr	K	Kalna	Swansea University	School of Engineering
Professor	N	Kaltsoyannis	University College London	Chemistry
Dr	JM	Kamara	Newcastle University	Architecture Planning and Landscape
Dr	C	Kamhieh	Boeing United Kingdom Limited	
Dr	C	Kaminski	University of Cambridge	Chemical Engineering
Professor	B	Kandola	University of Bolton	Centre for Materials Res and Innovation
Professor	J	Kang	University of Sheffield	Architectural Studies
Dr	E	Kanjo		
Mr	A	Kapadia	TWI Limited	
Professor	AK	Kar	Heriot-Watt University	Sch of Engineering and Physical Science
Mr	P	Karas	BVT Surface Fleet	
Professor	T	Karayiannis	Brunel University	Sch of Engineering and Design
Professor	N	Karcianas	City University	Sch of Engineering and Mathematical Sci
Professor	L	Kari	University of Western Ontario	
Professor	BL	Karihaloo	Cardiff University	Sch of Engineering
Dr	M	Kashtalyan	University of Aberdeen	Engineering
Dr	R	Katakya	Durham University	Chemistry
Dr	R	Katebi	University of Strathclyde	Electronic and Electrical Engineering
Dr	O	Kazakova	National Physical Laboratory NPL	
Professor	P	Kazansky	University of Southampton	Optoelectronics Research Centre
Professor	SG	Kazarian	Imperial College London	Chemical Eng and Chemical Technology
Professor	H	Kazemian	London Metropolitan University	Computing
Dr	AH	Kean		
Professor	T	Kean	Algotronix	
Professor	AJ	Keane	University of Southampton	School of Engineering Sciences
Professor	MJ	Kearney	University of Surrey	ATI Electronics
Professor	JL	Keddie	University of Surrey	Surrey Materials Institute Physics
Dr	TP	Kee	University of Leeds	Sch of Chemistry
Dr	JMJ	Keeling	University of St Andrews	Physics and Astronomy
Dr	SF	Keevil	King's College London	Imaging Sciences
Dr	D	Kells	BAE Systems (Sowerby Research Centre)	
Professor	MJ	Kelly	University of Cambridge	Engineering
Professor	P	Kelly	Imperial College London	Dept of Computing
Dr	P	Kelly	Loughborough University	Chemistry
Professor	P	Kelly	Manchester Metropolitan University	Chemistry and Materials
Professor	S	Kelly	University of Hull	Physical Sciences
Dr	J	Kelman	Hawkins and Associates Ltd	Cambridge
Mr	GJ	Kelsall	Alstom	Power
Dr	P	Kemp	Intercytx Ltd	
Professor	G	Kendall	University of Nottingham	School of Computer Science
Professor	K	Kendall	University of Birmingham	Chemical Engineering
Professor	W	Kendall	University of Warwick	Statistics
Dr	J	Kendrick	University of Bradford	Sch of Life Sciences
Professor	D	Kennedy	Cardiff University	Sch of Engineering
Professor	JB	Kennedy	Edinburgh Napier University	Computing
Professor	A	Kent	University of Nottingham	Sch of Physics & Astronomy
Professor	J	Kent	University of Leeds	Statistics
Mr	M	Kenward		
Dr	M	Kerber	University of Birmingham	School of Computer Science
Professor	RM	Kerr	University of Warwick	Sch of Engineering
Professor	WJ	Kerr	University of Strathclyde	Pure and Applied Chemistry
Professor	JM	Kerridge	Edinburgh Napier University	Computing
Professor	DG	Kerwin	University Of Wales Institute Cardiff	Cardiff School of Sport
Dr	P	Key	Microsoft Research Ltd	Microsoft Research UK
Dr	T	Khabaza	Private Address	Private Address
Dr	T	Khan		
Professor	B	Khoruzhenko	Queen Mary, University of London	Sch of Mathematical Sciences
Professor	F	Khosrowshahi	University of Salford	Sch of the Built Environment
Dr	IA	Khovanov	University of Warwick	Sch of Engineering

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Dr	I	Khrushchev	Aston University	Sch of Engineering and Applied Science
Dr	VV	Khutoryanskiy	University of Reading	The Reading School of Pharmacy
Professor	C	Kiely	Lehigh University	
Professor	JA	Kilner	Imperial College London	Materials
Dr	JS	Kim	Imperial College London	Dept of Physics
Professor	M	Kim	Imperial College London	Dept of Physics
Professor	GC	King	The University of Manchester	Physics and Astronomy
Professor	J	King	University of Nottingham	Sch of Mathematical Sciences
Professor	P	King	University of Manitoba	
Professor	PR	King	Imperial College London	Department of Earth Sciences
Professor	R	King	Aberystwyth University	Computer Science
Professor	S	King	University of Edinburgh	Sch of Philosophy Psychology & Language
Professor	S	Kingman	University of Nottingham	Div of Process and Environmental Eng
Professor	A	Kinloch	Imperial College London	Dept of Mechanical Engineering
Professor	D	Kinniment	Newcastle University	Electrical, Electronic & Computer Eng
Professor	KJ	Kirk	University of the West of Scotland	School of Engineering and Science
Professor	A	Kirkland	University of Oxford	Materials
Professor	FC	Kirwan	University of Oxford	Mathematical Institute
Dr	KEA	Kirwan	University of Warwick	Sch of Engineering
Professor	R	Kitney	Imperial College London	Dept of Bioengineering
Professor	J	Kittler	University of Surrey	Vision Speech and Signal Proc CVSSP
Dr	R	Klages	Queen Mary, University of London	Sch of Mathematical Sciences
Professor	EH	Klein	University of Edinburgh	Sch of Informatics
Dr	M	Klemm	University of Bristol	Electrical and Electronic Engineering
Mrs	A	Klute	Pfizer Ltd UK	Discovery Chemistry Department
Mr	M	Knee	Snell & Wilcox Ltd	
Professor	DW	Knight	Cardiff University	Chemistry
Professor	J	Knight	University of Bath	Physics
Dr	MM	Knight	Queen Mary, University of London	Engineering
Professor Sir	P	Knight	Imperial College London	Dept of Physics
Dr	WJ	Knottenbelt	Imperial College London	Dept of Computing
Dr	J	Knowles	The University of Manchester	Computer Science
Dr	KM	Knowles	University of Cambridge	Materials Science & Metallurgy
Professor	PJ	Knowles	Cardiff University	Chemistry
Dr	J	Kobine	University of Dundee	Civil Engineering
Dr	VK	Kodur	Michigan State University	Research
Dr	J	Kohanoff	Queen's University of Belfast	School of Mathematics and Physics
Dr	M	Kohl	University of Cambridge	Physics
Dr	P	Kok	University of Sheffield	Physics and Astronomy
Dr	B	Koleva	University of Nottingham	School of Computer Science
Professor	MG	Kong	Loughborough University	Electronic and Electrical Engineering
Dr	K	Kontis	The University of Manchester	Mechanical Aerospace and Civil Eng
Dr	SA	Korossis	University of Leeds	Mechanical Engineering
Dr	LJ	Koskela	University of Salford	Sch of the Built Environment
Professor	G	Kostorz	ETH Zurich	Physics
Dr	M	Koudriachova	University College London	Chemistry
Professor	M	Koutny	Newcastle University	Computing Sciences
Dr	V	Koutsos	University of Edinburgh	Sch of Engineering
Dr	T	Kovacs	University of Bristol	Computer Science
Dr	O	Kozlovski	University of Warwick	Mathematics
Professor	M	Kraft	University of Southampton	Electronics and Computer Science
Professor	M	Kraft	University of Cambridge	Chemical Engineering
Dr	M	Kragh	Ove Arup Ltd	
Professor	J	Kramer	Imperial College London	Dept of Computing
Dr	N	Krasnogor	University of Nottingham	School of Computer Science
Professor	P	Krause	University of Surrey	Computing Science
Professor	B	Krauskopf	University of Bristol	Engineering Mathematics
Professor	TF	Krauss	University of St Andrews	Physics and Astronomy
Professor	A	Kresch	University of Zurich	Institute of Mathematics
Dr	A	Krokhin	Durham University	Engineering and Computing Sciences
Dr	VV	Kruglyak	University of Exeter	Physics
Professor	V	Krylov	Loughborough University	Aeronautical and Automotive Engineering
Professor	M	Kuball	University of Bristol	Physics
Professor	A	Kucernak	Imperial College London	Dept of Chemistry
Dr	MK	Kuimova	Imperial College London	Dept of Chemistry
Dr	P	Kukura	University of Oxford	Oxford Chemistry
Dr	I	Kuprov	University of Oxford	Oxford e-Research Centre
Professor	F	Kusmartsev	Loughborough University	Physics
Dr	RSK	Kwan	University of Leeds	Sch of Computing
Professor	MZ	Kwiatkowska	University of Oxford	Computing Laboratory
Professor	AE	Kyprianou	University of Bath	Mathematical Sciences
Professor	AA	Lacey	Heriot-Watt University	S of Mathematical and Computer Sciences
Professor	N	Ladommatos	University College London	Mechanical Engineering

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	JW	Legendijk	University Medical Centre Utrecht	
Dr	km	Lai	University College London	Civil Environmental and Geomatic Eng
Mr	A	Laird		
Professor	M	Lalmas	University of Glasgow	School of Computing Science
Dr	D	Lam	Arup Group Ltd	
Dr	HW	Lam	University of Edinburgh	Sch of Chemistry
Professor	YW	Lam	University of Salford	Sch of Computing, Science & Engineering
Professor	JSW	Lamb	Imperial College London	Dept of Mathematics
Professor	R	Lamb	SELEX Galileo	
Mr	E	Lambourne	Delcam International plc	
Professor	M	Lancaster	University of Birmingham	Electronic, Electrical and Computer Eng
Dr	T	Lancaster	University of Oxford	Oxford Physics
Dr	JD	Landa-Silva	University of Nottingham	School of Computer Science
Professor	GM	Landau	Haifa University	
Dr	B	Lane	Ove Arup Ltd	
Dr	M	Lane	School of Pharmacy	Pharmaceutics
Dr	G	Lang	Glasgow Science Centre Ltd	Science
Professor	W	Lange	University of Sussex	Sch of Mathematical & Physical Sciences
Dr	P	Langley	Newcastle University	Institute of Cellular Medicine
Professor	RJ	Langley	University of Sheffield	Electronic and Electrical Engineering
Professor	S	Langridge	STFC - Laboratories	ISIS Pulsed Neutron & Muon Source
Professor	PR	Lansley	University of Reading	Construction Management and Engineering
Dr	M	Lapata	University of Edinburgh	Sch of Informatics
Dr	R	Lapeer	University of East Anglia	Computing Sciences
Professor	A	Lapkin	University of Warwick	Sch of Engineering
Dr	L	Lapworth	Rolls-Royce plc	
Professor	G	Laricchia	University College London	Physics and Astronomy
Professor	MJ	Larkin	Queen's University of Belfast	School of Biological Sciences
Professor	A	Larsen	University of Arhus	
Dr	CA	Laughton	University of Nottingham	Sch of Pharmacy
Professor	D	Laurillard	Institute of Education	London Knowledge Lab
Professor	SL	Lauritzen	University of Oxford	Statistics
Professor	L	Lavagno	Polytechnic University of Turin	
Dr	R	Lavery	Institute of Physico Chemical Biology	
Dr	M	Law	University of Aberdeen	Chemistry
Dr	RV	Law	Imperial College London	Dept of Chemistry
Professor	RA	Lawes	Imperial College London	Electrical and Electronic Engineering
Professor	C	Lawn	Queen Mary, University of London	Engineering
Professor	C	Lawrence	University of Leeds	Sch of Design
Professor	M	Lawrence	King's College London	Pharmaceutical Sciences
Dr	ND	Lawrence	University of Sheffield	Computer Science
Dr	KWM	Lawrie	GlaxoSmithKline R & D Ltd	Stevenage
Mrs	D	Lazarus	Ove Arup Ltd	
Dr	A	Leach	GlaxoSmithKline R & D Ltd	Stevenage
Professor	R	Leach	National Physical Laboratory NPL	
Professor	I	Leader	University of Cambridge	Pure Maths and Mathematical Statistics
Dr	DR	Leadley	University of Warwick	Physics
Mr	I	Leaver	Bae Systems Defence Ltd	
Dr	A	Ledford	Man Investment Products Ltd	
Professor	K	Ledingham	University of Strathclyde	Physics
Professor	AF	Lee	Cardiff University	Chemistry
Professor	MH	Lee	Aberystwyth University	Computer Science
Mr	P	Lee	University of Kent	Sch of Engineering & Digital Arts
Professor	PD	Lee	Imperial College London	Materials
Professor	WE	Lee	Imperial College London	Materials
Dr	J	Lees	University of Cambridge	Engineering
Dr	MR	Lees	University of Warwick	Physics
Dr	R	Leese		
Dr	MS	Leeson	University of Warwick	Sch of Engineering
Dr	C	Legge	Reckitt Benckiser plc	
Professor	A	Leggett	University of Illinois Urbana-Champaign	
Professor	G	Leggett	University of Sheffield	Chemistry
Professor	LJ	Leifer	Stanford University	
Professor	B	Leimkuhler	University of Edinburgh	Sch of Mathematics
Professor	W	Leitner	RWTH Aachen University	
Dr	D	Lennon	University of Glasgow	School of Chemistry
Professor	B	Lennox	The University of Manchester	Electrical and Electronic Engineering
Mr	T	Lennox		
Professor	R	Leon	Georgia Institute of Technology (USA)	
Mr	P	Leonard	Renishaw PLC	
Professor	DN	Lerner	University of Sheffield	Civil and Structural Engineering
Professor	IV	Lerner	University of Birmingham	School of Physics and Astronomy
Professor	M	Leschziner	Imperial College London	Dept of Aeronautics

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name		Organisation (where applicable)		Academic Department (if appropriate)
Professor	AN	Letchford	Lancaster University	Management Science
Dr	F	Lettice	University of East Anglia	Norwich Business School
Dr	P	Lettieri	University College London	Chemical Engineering
Dr	TS	Leung	University College London	Medical Physics and Bioengineering
Professor	M	Leuschel	University of Southampton	Electronics and Computer Science
Professor	W	Levason	University of Southampton	School of Chemistry
Professor	GJ	Levermore	The University of Manchester	Mechanical Aerospace and Civil Eng
Professor	J	Levesley	University of Leicester	Mathematics
Professor	E	Levi	Liverpool John Moores University	Engineering Tech and Maritime Operations
Dr	J	Levine	University of Strathclyde	Computer and Information Sciences
Professor	MH	Levitt	University of Southampton	School of Chemistry
Dr	PB	Levy	University of Birmingham	School of Computer Science
Professor	P	Lewin	University of Southampton	Electronics and Computer Science
Professor	A	Lewis	Biocompatibles UK Ltd	Research
Professor	AC	Lewis	University of York	Chemistry
Mr	AR	Lewis	BBC Television Centre/Wood Lane	
Professor	D	Lewis	GE (General Electric Company)	GE Healthcare - Amersham
Dr	DW	Lewis	University College London	Chemistry
Professor	LS	Lewis	Queen's University of Belfast	School of Mathematics and Physics
Professor	MP	Lewis	University of Bedfordshire	Sport Exercise and Biomedical Science
Professor	P	Lewis	University of Southampton	Electronics and Computer Science
Professor	RA	Lewis	Monash University	
Professor	SM	Lewis	University of Southampton	Statistical Sciences Research institute
Dr	R	Ley	QinetiQ Ltd	
Professor	S	Ley	University of Cambridge	Chemistry
Professor	P	Liatsis	City University	Sch of Engineering and Mathematical Sci
Dr	P	Licence	University of Nottingham	Sch of Chemistry
Dr	P	Lickiss	Imperial College London	Dept of Chemistry
Professor	D	Lidzey	University of Sheffield	Physics and Astronomy
Dr	J	Liggat	University of Strathclyde	Pure and Applied Chemistry
Professor	B A	Light	University of Salford	Sch of Media, Music & Performance
Professor	P	Lightfoot	University of St Andrews	Chemistry
Professor	A	Likhtman	University of Reading	Mathematics and Statistics
Professor	B	Lin	Cardiff University	Sch of Engineering
Dr	B	Linclau	University of Southampton	School of Chemistry
Professor	N	Linden	University of Bristol	Mathematics
Dr	DM	Lindsay	University of Reading	Chemistry
Dr	ID	Lindsay	University of Bristol	Physics
Professor	RP	Lindstedt	Imperial College London	Dept of Mechanical Engineering
Professor	EH	Linfield	University of Leeds	Electronic and Electrical Engineering
Professor	N	Linge	University of Salford	Sch of Computing, Science & Engineering
Professor	PF	Linnington	University of Kent	Sch of Computing
Professor	C	Linton	Loughborough University	Mathematical Sciences
Dr	D	Linton	Queen's University of Belfast	Electronics Electrical Eng and Comp Sci
Professor	S	Linton	University of St Andrews	Computer Science
Professor	WRB	Lionheart	The University of Manchester	Mathematics
Professor	A	Liotta	Eindhoven University of Technology	Electrical Engineering
Professor	PJG	Lisboa	Liverpool John Moores University	Computing and Mathematical Sciences
Professor	V	Liskevich	Swansea University	School of Physical Sciences
Professor	JA	Littlechild	University of Exeter	Biosciences
Professor	P	Littlewood	University of Cambridge	Physics
Professor	GP	Liu	University of Glamorgan	Faculty of Advanced Technology
Dr	I	Liu	University of Warwick	Sch of Engineering
Professor	K	Liu	University of Reading	Informatics Research Centre
Dr	W	Liu	Queen's University of Belfast	Electronics Electrical Eng and Comp Sci
Professor	X	Liu	Brunel University	Information Systems Computing and Maths
Dr	XP	Liu	University of Warwick	Sch of Engineering
Professor	F	Livens	The University of Manchester	Chemistry
Mr	P	Livesey	Castle Cement	Ribblesdale Works
Professor	A	Livingston	Imperial College London	Chemical Eng and Chemical Technology
Professor	AW	Lloyd	University of Brighton	Sch of Pharmacy & Biomolecular Sciences
Dr	CH	Lloyd	University of Dundee	Dental School
Dr	J	Lloyd-Hughes	University of Oxford	Oxford Physics
Dr	JG	Lloyd-Jones		
Dr	AR	Lomuscio	Imperial College London	Dept of Computing
Professor	A	Long	University of Nottingham	Div of Materials Mech and Structures
Professor	NJ	Long	Imperial College London	Dept of Chemistry
Mr	AH	Longford	P and A Europe	
Professor	MJ	Loomes	Middlesex University	School of Eng and Information Science
Professor	G	Lord	Heriot-Watt University	S of Mathematical and Computer Sciences
Dr	JD	Lotay	Imperial College London	Dept of Mathematics
Professor	J	Loughhead	UK Energy Research Centre	UK Energy Research Centre
Professor	P	Low	Durham University	Chemistry

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	M J S	Lowe	Imperial College London	Dept of Mechanical Engineering
Dr	MP	Lowe	University of Leicester	Chemistry
Professor	J	Lu	The University of Manchester	Physics and Astronomy
Professor	CA	Lucas	University of Liverpool	Physics
Professor	G	Lucas	University of Huddersfield	Sch of Computing and Engineering
Professor	M	Lucas	University of Glasgow	School of Engineering
Professor	S	Lucas	University of Essex	Computer Sci and Electronic Engineering
Dr	J	Lucietti	Imperial College London	Dept of Physics
Professor	M	luck		
Professor	R	Luckin	Institute of Education	London Knowledge Lab
Dr	S	Lucyszyn	Imperial College London	Electrical and Electronic Engineering
Dr	C	Ludwig	University of Bristol	Experimental Psychology
Dr	C	Luebke	Ove Arup Ltd	
Professor	W	Luk	Imperial College London	Dept of Computing
Dr	RJ	Lunn	University of Strathclyde	Civil Engineering
Professor	JJ	Luo	University of Bolton	Centre for Materials Res and Innovation
Professor	Kai	Luo	University of Southampton	School of Engineering Sciences
Professor	X	Luo	University of Glasgow	School of Mathematics & Statistics
Professor	Z	Luo	Royal Holloway, Univ of London	Computer Science
Dr	EC	Lupu	Imperial College London	Dept of Computing
Professor	M	Lycett	Brunel University	Information Systems Computing and Maths
Professor	G	Lye	University College London	Biochemical Engineering
Professor	B	Lygo	University of Nottingham	Sch of Chemistry
Dr	SA	Lynch	University College London	London Centre for Nanotechnology
Professor	SB	Lyon	The University of Manchester	Materials
Professor	G	Lyons	University of the West of England	Faculty of Environment and Technology
Dr	M	Lyons	BT Group	
Dr	A	Iyulin	Eindhoven University of Technology	Physics
Dr	Q	Ma	City University	Sch of Engineering and Mathematical Sci
Professor	LE	Macaskie	University of Birmingham	Sch of Biosciences
Dr	V	Macaulay	University of Glasgow	School of Mathematics & Statistics
Dr	J	MacBryde	University of Strathclyde	Management Science
Professor	BL	MacCarthy	University of Nottingham	Nottingham University Business School
Mr	I	MacDiarmid	BAE Systems	Warton Aerodrome
Professor	AM	MacDonald	University of Reading	Physics
Dr	JE	Macdonald	Cardiff University	School of Physics and Astronomy
Dr	JHG	Macdonald	University of Bristol	Civil Engineering
Dr	MP	MacDonald	University of Dundee	Electronic Engineering and Physics
Professor	SA	Macgregor	Heriot-Watt University	Sch of Engineering and Physical Science
Dr	P	Machin	Smithkline Beecham Pharmaceuticals	
Professor	J	Maciejowski	University of Cambridge	Engineering
Professor	AP	MacKenzie	University of St Andrews	Physics and Astronomy
Ms	SA	MacKenzie	RED Scientific Ltd	
Dr	SR	Mackenzie	University of Oxford	Oxford Chemistry
Professor	A	MacKinnon	Imperial College London	Dept of Physics
Professor	M	Mackley	University of Cambridge	Chemical Engineering
Dr	JT	Macklin	BAE Systems Advanced Technology Centre	Communication & Information Systems Divi
Dr	DA	MacLaren	University of Glasgow	School of Physics and Astronomy
Dr	JO	Maclean	QinetiQ	Malvern
Professor	MD	Macleod	QinetiQ	
Dr	S	Macmillan	University of Cambridge	Engineering
Professor	S	MacNeil	University of Sheffield	Materials Science and Engineering
Dr	C	MacPhee	University of Edinburgh	Sch of Physics and Astronomy
Professor	D	Macphee	University of Aberdeen	Chemistry
Professor	HD	Macpherson	University of Leeds	Pure Mathematics
Dr	WN	MacPherson	Heriot-Watt University	Sch of Engineering and Physical Science
Dr	D	MacQuarrie	University of York	Chemistry
Professor	PA	Madden	University of Oxford	Materials
Professor	SJ	Maddox	TWI Ltd	
Dr	S	Maffei	Imperial College London	Dept of Computing
Professor	J	Magee	Imperial College London	Dept of Computing
Dr	SW	Magennis	The University of Manchester	Chemistry
Professor	E	Magill	University of Stirling	Computing Science and Mathematics
Dr	J	Magill	University of Glasgow	School of Education
Professor	E	Magner	University of Limerick	
Professor	GD	Magoulas	Birkbeck College	Computer Science and Information Systems
Professor	P	Maguire	University of Ulster	Nanotechnology and Adv Materials Inst
Dr	K	Maharatna	University of Southampton	Electronics and Computer Science
Professor	L	Mahdjoubi	University of the West of England	Faculty of Environment and Technology
Professor	M	Mahfouf	University of Sheffield	Automatic Control and Systems Eng
Professor	SA	Maier	Imperial College London	Dept of Physics
Professor	A	Mainwood	King's College London	Physics
Professor	GC	Maitland	Imperial College London	Chemical Eng and Chemical Technology

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	Georgy	Makhviladze	University of Central Lancashire	Forensic and Investigative Science
Professor	P	Maksym	University of Leicester	Physics and Astronomy
Dr	P	Malacaria	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Professor	RE	Malcolm		
Dr	T	Malik		
Dr	RL	Mallors		
Professor	FR	Manby	University of Bristol	Chemistry
Dr	D	Mandic	Imperial College London	Electrical and Electronic Engineering
Professor	I	Manners	University of Bristol	Chemistry
Mr	P	Manners	University of the West of England	Research Business and Innovation
Professor	PD	Manning	Durham University	Music
Dr	G	Manos	University College London	Chemical Engineering
Professor	X	Mao	University of Strathclyde	Mathematics and Statistics
Professor	DD	Mara	University of Leeds	Civil Engineering
Professor	J	Marangos	Imperial College London	Dept of Physics
Dr	FM	Marchetti	Autonomous University of Madrid	Theory of Condensed Matter
Professor	T	Marder	Durham University	Chemistry
Dr	J	Mareque-Rivas	University of Edinburgh	Sch of Chemistry
Dr	S	Margadonna	University of Edinburgh	Sch of Chemistry
Dr	H	Margolis	National Physical Laboratory NPL	
Professor	G	Markarian	Lancaster University	Communications Systems
Dr	F	Marken	University of Bath	Chemistry
Professor	V	Markovic	University of Warwick	Mathematics
Professor	M	Marletta	Cardiff University	Sch of Mathematics
Professor	PG	Maropoulos	University of Bath	Mechanical Engineering
Professor	MM	Maroto-Valer	University of Nottingham	Sch of Chemical and Environmental Eng
Dr	R	Marquez	University of Glasgow	School of Chemistry
Dr	TJ	Marrow	The University of Manchester	Materials
Dr	CH	Marrows	University of Leeds	Physics and Astronomy
Professor	SP	Marsden	University of Leeds	Sch of Chemistry
Dr	A	Marsh	University of Warwick	Chemistry
Professor	R	Marsh	University of Leeds	Pure Mathematics
Professor	IW	Marshall	Lancaster University	Lancaster Environment Centre
Dr	JAR	Marshall	University of Bristol	Computer Science
Professor	M	Marshall		
Professor	EB	Martin	Newcastle University	Chemical Engineering & Advanced Material
Mr	N	Martin	BAE Systems Avionics Management Ltd	E and IS Platform Solutions
Professor	PP	Martin	University of Leeds	Pure Mathematics
Professor	RR	Martin	Cardiff University	Computer Science
Professor	RW	Martin	University of Strathclyde	Physics
Professor	T	Martin	University of Bristol	Engineering Mathematics
Dr	T	Martin	QinetiQ	Malvern
Professor	UHM	Martin	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Dr	R	Martinez-Botas	Imperial College London	Dept of Mechanical Engineering
Dr	C	Mascolo	University of Cambridge	Computer Laboratory
Professor	G	Mason	Loughborough University	Chemical Engineering
Professor	NJ	Mason	Open University	Physics and Astronomy
Dr	P	Massoli	National Research Council CNR - Italy	
Professor	AJ	Masters	The University of Manchester	Chem Eng and Analytical Science
Professor	OK	Matar	Imperial College London	Chemical Eng and Chemical Technology
Dr	S	Matcher	University of Sheffield	Materials Science and Engineering
Professor	AM	Materny	Jacobs University Bremen	
Dr	A	Matharu	University of York	Chemistry
Dr	RR	Mather	Heriot-Watt University	Sch of Textiles and Design
Dr	R	Mathias		
Professor	P	Matousek	STFC - Laboratories	Photon Science
Professor	MW	Matsen	University of Reading	Mathematics and Statistics
Professor	A	Matthews	University of Sheffield	Materials Science and Engineering
Ms	C	Matthews	Oasys Ltd	
Dr	I	Matthews	Disney Research	Pittsburgh
Dr	PC	Matthews	University of Nottingham	Sch of Mathematical Sciences
Dr	P	Matts	Procter and Gamble UK Ltd	
Dr	B	Maunder		
Professor	P	Mawby	University of Warwick	Sch of Engineering
Dr	I	Maxwell		
Professor	I M	May	Heriot-Watt University	Sch of the Built Environment
Professor	J	May	University of Plymouth	Sch of Psychology
Dr	PW	May	University of Bristol	Chemistry
Professor	S	Maybank	Birkbeck College	Computer Science and Information Systems
Professor	JM	Mayer	RWTH Aachen University	
Dr	AG	Mayes	University of East Anglia	Chemistry
Dr	CA	Mayhew	University of Birmingham	School of Physics and Astronomy
Dr	M	Maylin	QinetiQ Ltd	

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Dr	M	Maynard	EADS Innovation Works UK	EADS
Dr	M	Mazzocco	Loughborough University	Mathematical Sciences
Professor	P	Mazzoldi	University of Padova	Dipartimento di Fisica
Dr	M	McAllister	Pfizer Global R and D	Research
Dr	E	McAlpine	Innoval Technology Ltd	
Dr	SL	McArthur	Swinburne University of Technology	
Professor	D	McAuley	University of Nottingham	School of Computer Science
Professor	R	McCaffer	Loughborough University	Civil and Building Engineering
Professor	G	McCalla	University of Saskatchewan	Computer Science
Dr	S	McCallum	BAE Systems	Advanced Technology Centre
Dr	E	McCann	Lancaster University	Physics
Professor	H	McCann	The University of Manchester	Electrical and Electronic Engineering
Dr	JA	McCann	Imperial College London	Dept of Computing
Professor	WJ	McCarter	Heriot-Watt University	Sch of the Built Environment
Professor	I	McCarthy	Simon Fraser University	Faculty of Business Administration
Dr	J	McCarthy	University College Cork	
Dr	LN	McCartney	National Physical Laboratory NPL	Material Measurement & Technology
Professor	PVE	McClintock	Lancaster University	Physics
Professor	TL	McCluskey	University of Huddersfield	Sch of Computing and Engineering
Dr	B	McCollum	Queen's University of Belfast	Electronics Electrical Eng and Comp Sci
Professor	DW	McComb	Imperial College London	Materials
Dr	I	McConvey	AstraZeneca	
Professor	CF	McConville	University of Warwick	Physics
Professor	MRS	McCoustra	Heriot-Watt University	Sch of Engineering and Physical Science
Mr	P	McCroy	Think Differently	
Professor	RW	McCullough	Queen's University of Belfast	School of Mathematics and Physics
Professor	G	McCusker	University of Bath	Computer Science
Professor	JA	McDermid	University of York	Computer Science
Professor	C	McDiarmid	University of Oxford	Statistics
Professor	P	McDonald	University of Surrey	Surrey Materials Institute Physics
Professor	K	McDonald-Maier	University of Essex	Computer Sci and Electronic Engineering
Professor	G	McFarland	Renishaw PLC	
Professor	TM	McGinnity	University of Ulster	Sch of Computing & Intelligent Systems
Dr	P	McGowan	University of Leeds	Sch of Chemistry
Professor	J	McGrady	University of Oxford	Oxford Chemistry
Dr	PT	McGrail	Private Address	Private Address (Dept Field)
Professor	R	McGrath	University of Liverpool	Physics
Professor	G	McHale	Nottingham Trent University	School of Science & Technology
Dr	M	McHugh	Zarlink Semiconductor	
Dr	AT	McIlhagger	University of Ulster	School of Engineering
Professor	R	McIlhagger	University of Ulster	School of Engineering
Professor	EJL	McInnes	The University of Manchester	Chemistry
Professor	AJ	McKane	The University of Manchester	Physics and Astronomy
Mr	P	McKee	British Telecom Research Labs	
Dr	I	McKenna	BAE Systems Naval Ships	Unknown
Professor	SJ	McKenna	University of Dundee	School of Computing
Professor	N	McKeown	Cardiff University	Chemistry
Mr	D	McLaren	Friends of The Earth	
Professor	S	McLaughlin	University of Edinburgh	Digital Communications
Professor	T	McLeish	Durham University	Physics
Professor	C	McMahon	University of Bath	Mechanical Engineering
Dr	RA	McMahon	University of Cambridge	Engineering
Professor	RM	McMeeking	University of California, Santa Barbara	
Professor	PF	McMillan	University College London	Chemistry
Professor	DF	McMorrow	University College London	London Centre for Nanotechnology
Professor	N	McMurray	Swansea University	Chemistry
Professor	CJ	McNeil	Newcastle University	Institute of Cellular Medicine
Dr	CR	McNeill	University of Cambridge	Physics
Professor	PW	McOwan	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Dr	B	McParland	GE (General Electric Company)	GE Healthcare - Amersham
Dr	I	McRobbie	OCTEL Corporation	
Dr	S	McVitie	University of Glasgow	School of Physics and Astronomy
Professor	J	McWhirter	Cardiff University	Sch of Engineering
Dr	JR	Meakin	University of Exeter	Physics
Professor	W	Mecklenbräuker	Vienna University of Technology	
Professor	SR	Meech	University of East Anglia	Chemistry
Professor	BJ	Meenan	University of Ulster	School of Engineering
Professor	BT	Meggitt		
Dr	AJHM	Meijer	University of Sheffield	Chemistry
Dr	I	Mekhov	University of Oxford	Oxford Physics
Professor	I	Melbourne	University of Surrey	Mathematics
Professor	F	Meldrum	University of Leeds	Sch of Chemistry
Professor	T	Melham	University of Oxford	Computing Laboratory

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	C	Mellish	University of Aberdeen	Computing Science
Dr	J	Melrose	Unilever UK	Corporate Research
Dr	T	Melvin	University of Southampton	Optoelectronics Research Centre
Professor	M	Merabti	Liverpool John Moores University	Computing and Mathematical Sciences
Dr	A	Merritt	Medical Research Council	
Professor	IS	Metcalfe	Newcastle University	Chemical Engineering & Advanced Material
Dr	MP	Metcalfe	National Nuclear Laboratory Ltd	
Professor	GJ	Michaelson	Heriot-Watt University	S of Mathematical and Computer Sciences
Professor	A	Michette	King's College London	Physics
Professor	J	Micklefield	The University of Manchester	Chemistry
Professor	PA	Midgley	University of Cambridge	Materials Science & Metallurgy
Professor	AV	Mikhailov	University of Leeds	Applied Mathematics
Dr	LK	Mikhailov	The University of Manchester	Manchester Business School
Professor	SE	Mikhailov	Brunel University	Information Systems Computing and Maths
Professor	V	Mikhailovsky	University of Brighton	Sch of Pharmacy & Biomolecular Sciences
Professor	V	Milanovic	The University of Manchester	Electrical and Electronic Engineering
Mr	D	Milborrow		
Professor	G	Milburn	The Sustainable Minerals Institute (Univ	
Professor	A	Miles	University of Bath	Mechanical Engineering
Professor	J	Miles	Cardiff University	Sch of Engineering
Professor	J	Miles	The University of Manchester	Computer Science
Professor	MJ	Miles	University of Bristol	Physics
Mr	R	Miles	HSE	
Dr	R	Miles	Northumbria University	Sch of Engineering & Technology
Professor	RE	Miles	University of Leeds	Electronic and Electrical Engineering
Dr	TJ	Miles	GlaxoSmithKline R & D Ltd	Stevenage
Dr	AF	Miller	The University of Manchester	Chem Eng and Analytical Science
Dr	JF	Miller	University of York	Electronics
Dr	M	Miller	GE (General Electric Company)	GE Healthcare - Amersham
Dr	MA	Miller	University of Cambridge	Chemistry
Dr	PI	Miller	Rebellion Developments Ltd	
Dr	V	Milman	Accelrys Limited	
Professor	B	Milthorpe	University of Technology Sydney	
Dr	G	Min	University of Bradford	School of Computing, Informatics & Media
Dr	RAW	Mines	University of Liverpool	Centre for Materials and Structures
Professor	J	Ming	Queen's University of Belfast	Electronics Electrical Eng and Comp Sci
Professor	B	Mirkin	Birkbeck College	Computer Science and Information Systems
Professor	M	Mirmehdi	University of Bristol	Computer Science
Professor	M	Missous	The University of Manchester	Electrical and Electronic Engineering
Professor	C	Mitchell	University of Bath	Electronic and Electrical Engineering
Professor	NW	Mitzel	University of Bielefeld	
Professor	PT	Mo	RMIT University	
Dr	M	Mobilia	University of Leeds	Applied Mathematics
Dr	L	Mogridge	Somerford Consulting Ltd	Somerford Consulting Ltd
Professor	LW	Molenkamp	University of Wurzburg	
Professor	FG	Moller	Swansea University	School of Physical Sciences
Dr	J	Molloy	MRC National Inst for Medical Research	Physical Biochemistry
Professor	KC	Molloy	University of Bath	Chemistry
Dr	MG	Moloney	University of Oxford	Oxford Chemistry
Dr	C	Molteni	King's College London	Physics
Mr	ML	Monaghan	University of Brighton	Sch of Environment and Technology
Professor	D	Mond	University of Warwick	Mathematics
Dr	RJ	Mondragon	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Dr	NAM	Monk	University of Nottingham	Sch of Mathematical Sciences
Professor	G	Montague	Newcastle University	Chemical Engineering & Advanced Material
Dr	B	Montanari	STFC - Laboratories	Computational Sci and Eng - RAL
Professor	T	Monteiro	University College London	Physics and Astronomy
Professor	CJ	Moody	University of Nottingham	Sch of Chemistry
Professor	B	Moore	University of Cambridge	Experimental Psychology
Professor	CJ	Moore	Christie Hospital NHS Trust	North Western Medical Physics
Professor	I	Moore	Queen's University	Anatomy and Cell Biology
Dr	JN	Moore	University of York	Chemistry
Professor	R	Moore	University of Sheffield	Computer Science
Dr	SW	Moore	University of Cambridge	Computer Laboratory
Dr	IR	Moorhead	QinetiQ	
Dr	AT	Moorhouse	University of Salford	Sch of Computing, Science & Engineering
Dr	E	Moossavi-Nejad	University of Westminster	Sch of Architecture & Built Environment
Dr	DAJ	Moran	University of Glasgow	School of Engineering
Professor	AV	Moreau	University of Southampton	Electronics and Computer Science
Dr	C	Morgan	Royal Brompton Hospital	
Professor	H	Morgan	University of Southampton	Electronics and Computer Science
Dr	MN	Morgan	Liverpool John Moores University	Engineering Tech and Maritime Operations
Professor	P	Morgan	Environmental Systems Research	Applications Prototype Lab



# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Dr	SP	Morgan	University of Nottingham	Div of Electrical Systems and Optics
Dr	A	Morozov	University of Edinburgh	Sch of Physics and Astronomy
Professor	GA	Morris	The University of Manchester	Chemistry
Professor	K	Morris	The University of Manchester	Earth Atmospheric and Env Sciences
Dr	PF	Morris	Tata Steel	Swinden Technology Centre
Professor	PG	Morris	University of Nottingham	Sch of Physics & Astronomy
Professor	JF	Morrison	Imperial College London	Dept of Aeronautics
Professor	P	Morters	University of Bath	Mathematical Sciences
Dr	A	Morton	Haringey Borough Council	
Professor	AJ	Moses	Cardiff University	Sch of Engineering
Mrs	C	Moss	BAE Systems	Advanced Technology Centre
Professor	I	Moss	Newcastle University	Mathematics and Statistics
Professor	J	Moss	Cranfield University	Sch of Engineering
Dr	H	Mott	University of Cambridge	Biochemistry
Professor	JE	Mottershead	University of Liverpool	Centre for Engineering Dynamics
Dr	JT	Mottram	University of Warwick	Sch of Engineering
Professor	NJ	Mottram	University of Strathclyde	Mathematics and Statistics
Dr	A	Mount	University of Edinburgh	Sch of Chemistry
Professor	GA	Mountain	University of Sheffield	Health and Related Research
Dr	L	Mountain	University of Liverpool	Centre for Engineering Sustainability
Professor	P	Mountford	University of Oxford	Oxford Chemistry
Professor	A	Movchan	University of Liverpool	Mathematical Sciences
Professor	D	Mowbray	University of Sheffield	Physics and Astronomy
Dr	V	Mudera	University College London	Institute of Orthopaedics
Dr	M	Mueller	University of Edinburgh	Sch of Engineering
Dr	A	Muggeridge	Imperial College London	Department of Earth Sciences
Professor	D	Muir Wood	University of Dundee	Civil Engineering
Professor	B	Mulgrew	University of Edinburgh	Digital Communications
Dr	PA	Mulheran	University of Strathclyde	Chemical and Process Engineering
Professor	AJ	Mulholland	University of Bristol	Chemistry
Professor	K	Muller-Dethlefs	The University of Manchester	Chemistry
Professor	T	Mullin	The University of Manchester	Physics and Astronomy
Dr	G	Mullineux	University of Bath	Mechanical Engineering
Dr	JT	Mullins	Thomas Swan Scientific Equipment Ltd	
Dr	AM	Mullis	University of Leeds	Institute of Materials Research
Professor	R	Mulvey	University of Strathclyde	Pure and Applied Chemistry
Professor	M	Munro	Durham University	Engineering and Computing Sciences
Professor	T	Murakami	Kyushu University (Japan)	
Dr	A	Murawski	University of Oxford	Computing Laboratory
Professor	BN	Murdin	University of Surrey	ATI Physics
Dr	DM	Murphy	Cardiff University	Chemistry
Professor	JA	Murphy	University of Strathclyde	Pure and Applied Chemistry
Professor	A	Murray	Newcastle University	Institute of Cellular Medicine
Professor	AF	Murray	University of Edinburgh	Sch of Engineering
Professor	AJ	Murray	The University of Manchester	Physics and Astronomy
Professor	B	Murray	University of Leeds	School of Food Science and Nutrition
Professor	R	Murray	Imperial College London	Dept of Physics
Professor	F	Murtagh	Royal Holloway, Univ of London	Computer Science
Professor	P	Myers	University of Liverpool	Chemistry
Professor	D	Mynors	University of Wolverhampton	Sch of Technology
Professor	IT	Nabney	Aston University	Sch of Engineering and Applied Science
Professor	A	Nadjai	University of Ulster	Sch of Built Environment
Professor	T	Nakamura	Hokkaido University	
Professor	G	Nason	University of Bristol	Mathematics
Professor	V	Nassehi	Loughborough University	Chemical Engineering
Dr	SJ	Nasuto	University of Reading	Sch of Systems Engineering
Dr	LS	Natrajan	The University of Manchester	Chemistry
Professor	S	Nazarenko	University of Warwick	Mathematics
Professor	M	Nazha	London South Bank University	Fac of Eng Science & Built Env
Professor	I	Ndekugri	University of Wolverhampton	Sch of Technology
Mr	M	Neale	Neale Consulting Engineers	
Professor	CE	Nebel	Fraunhofer Institut Kurzzzeitdynamik	not applicable
Dr	A	Nedderman	Pfizer Global R and D	Research
Professor	RJ	Needs	University of Cambridge	Physics
Professor	A	Neely	Cranfield University	Sch of Management
Professor	CL	Nehaniv	University of Hertfordshire	Science and Technology RI
Professor	AS	Nelson	University of Leeds	Sch of Chemistry
Professor	JD	Nelson	University of Aberdeen	School of Geosciences
Dr	LA	Nelson	University of Leeds	Centre for Molecular Nanoscience
Professor	M	Nesladek	Limburgs University	
Professor	D	Nethercot	Imperial College London	Civil & Environmental Engineering
Professor	A	Neville	University of Leeds	Mechanical Engineering
Mr	CM	Newbold	QinetiQ	Farnborough

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	M	Newby	City University	Sch of Engineering and Mathematical Sci
Dr	IM	Newington	GE (General Electric Company)	GE Healthcare Biosciences
Professor	DM	Newman	University of Exeter	Engineering Computer Science and Maths
Dr	PM	Newman	University of Oxford	Engineering Science
Professor	ST	Newman	University of Bath	Mechanical Engineering
Dr	LB	Newnes	University of Bath	Mechanical Engineering
Professor	R	Newport	University of Kent	Sch of Physical Sciences
Professor	PE	Newstead	University of Liverpool	Mathematical Sciences
Dr	ME	Newton	University of Warwick	Physics
Professor	CWW	Ng	University of Science and Technology HK	
Professor	T	Ng	King's College London	Cancer Studies
Professor	X	Ni	Heriot-Watt University	Sch of Engineering and Physical Science
Professor	GA	Niblo	University of Southampton	School of Mathematics
Dr	JT	Nicholls	Royal Holloway, Univ of London	Physics
Professor	RJ	Nichols	University of Liverpool	Chemistry
Dr	D	Nicholson	BAE Systems	
Professor	JF	Nicol	London Metropolitan University	Low Energy Architecture Research Unit
Professor	W	Niessen	Erasmus University Rotterdam	
Professor	FW	Nijhoff	University of Leeds	Applied Mathematics
Professor	V	Nikora	University of Aberdeen	Engineering
Professor	LJA	Nilsson	University of Southampton	Optoelectronics Research Centre
Mr	B	Nimmo	National Physical Laboratory NPL	
Professor	M	Niranjan	University of Southampton	Electronics and Computer Science
Professor	P	Nithiarasu	Swansea University	School of Engineering
Dr	JR	Nitschke	University of Cambridge	Chemistry
Dr	CJ	Noakes	University of Leeds	Civil Engineering
Professor	JA	Noble	University of Oxford	Engineering Science
Professor	P	Nolan	University of Liverpool	Physics
Professor	NC	Norman	University of Bristol	Chemistry
Professor	P	Norreys	STFC - Laboratories	Photon Science
Professor	MC	Norrie	ETH Zurich	
Professor	J	Norris	University of Cambridge	Pure Maths and Mathematical Statistics
Professor	S	Nortcliff	University of Reading	Geography and Environmental Sciences
Professor	M	North	Newcastle University	School of Chemistry
Professor	B	Norton	Dublin Institute of Technology	Dublin Institute of Technology
Professor	IT	Norton	University of Birmingham	Chemical Engineering
Dr	K	Novakovic	Newcastle University	Chemical Engineering & Advanced Material
Professor	D	Nowell	University of Oxford	Engineering Science
Professor	JM	Noyes	University of Bristol	Experimental Psychology
Professor	B	Nuseibeh	Open University	Computing
Dr	I	Nussey	IBM United Kingdom Limited	
Professor	W	Nutt	Heriot-Watt University	S of Mathematical and Computer Sciences
Dr	D	Nyong	Cable & Wireless Global	
Professor	M	O'Boyle	University of Edinburgh	Sch of Informatics
Professor	C	O'Brien	University of Nottingham	Nottingham University Business School
Dr	DC	O'Brien	University of Oxford	Engineering Science
Professor	JL	O'Brien	University of Bristol	Physics
Professor	P	O'Brien	University of York	Chemistry
Dr	D	O'Connell	Queen's University of Belfast	School of Mathematics and Physics
Dr	AC	O'Donoghue	Durham University	Chemistry
Professor	D	O'Hagan	University of St Andrews	Chemistry
Professor	C	O'Halloran	QinetiQ	Malvern
Dr	D	O'Hare	Imperial College London	Dept of Bioengineering
Professor	A	O'Neill	Newcastle University	Electrical, Electronic & Computer Eng
Dr	M	O'Neill	Queen's University of Belfast	Electronics Electrical Eng and Comp Sci
Professor	E	O'Reilly	University College Cork	
Dr	RK	O'Reilly	University of Warwick	Chemistry
Mr	B	O'Rourke	Williams Formula One	
Professor	P	o'shea	University of Nottingham	Sch of Biology
Dr	C	O'Sullivan	Imperial College London	Civil & Environmental Engineering
Professor	J	Oberlander	University of Edinburgh	Sch of Informatics
Professor	WY	Ochieng	Imperial College London	Civil & Environmental Engineering
Dr	H	Ockendon	University of Oxford	Mathematical Institute
Professor	R	Ocone	Heriot-Watt University	Sch of Engineering and Physical Science
Dr	C	Oduoza	University of Wolverhampton	Sch of Technology
Dr	GJ	Offer	Imperial College London	Earth Science and Engineering
Dr	V	Oganesyanyan	University of East Anglia	Chemistry
Professor	P	O'Hearn	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Professor	HJ	Ohlbach	Ludwig Maximilians University Munich	Institut fur Informatik
Professor	H	Ohno	Tohoku University (Japan)	
Dr	A	Olaya-Castro	University College London	Physics and Astronomy
Professor	A	Oliveira	University of Porto	The University of Porto
Dr	A	Olivo	University College London	Medical Physics and Bioengineering

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	PD	Olmsted	University of Leeds	Physics and Astronomy
Dr	G	Oluwande		
Professor	JY	Ooi	University of Edinburgh	Sch of Engineering
Professor	R	Oreffo	University of Southampton	Development Origin of Health and Disease
Professor	T	Ormerod	Lancaster University	Psychology
Professor	R	Orpwood	University of Bath	Mechanical Engineering
Professor	A J	Orr-Ewing	University of Bristol	Chemistry
Dr	M	Osborne	University of Edinburgh	Sch of Informatics
Dr	P	Osborne		
Dr	HM	Osinga	University of Bristol	Engineering Mathematics
Professor	M	Osipov	University of Strathclyde	Mathematics and Statistics
Dr	ME	Oswald	University of Bristol	Computer Science
Dr	H	Ou	University of Nottingham	Div of Materials Mech and Structures
Dr	J	Ouaknine	University of Oxford	Computing Laboratory
Dr	M	Ould-Khaoua	Sultan Qaboos University	
Dr	R	Oulton	University of Bristol	Physics
Mr	M	Overd	AgustaWestland	
Dr	D	Owen	Pfizer Ltd UK	Discovery Chemistry Department
Professor	I	Owen	University of Liverpool	Centre for Engineering Dynamics
Professor	J	Owen	University of Southampton	School of Chemistry
Dr	M	Owen	University of Nottingham	Sch of Mathematical Sciences
Professor	DA	Oxenham	DSTL	DSTL
Dr	CH	Oxley	De Montfort University	Engineering
Dr	J	Padgett	University of Bath	Computer Science
Professor	M	Padgett	University of Glasgow	School of Physics and Astronomy
Professor	M	Page	University of Huddersfield	Sch of Applied Sciences
Professor	P	Page	University of East Anglia	Chemistry
Professor	R	Page	University of Liverpool	Physics
Dr	H	Pain	University of Edinburgh	Sch of Informatics
Professor	P	Palanque	University of Toulouse III Paul Sabatier	
Professor	M	Paley	University of Sheffield	Radiology
Professor	G	Pan	University of Plymouth	Sch of Computing & Mathematics
Professor	J	Pan	University of Leicester	Engineering
Dr	S	Pan	University of Plymouth	Sch of Marine Science & Engineering
Professor	P	Panangaden	McGill University	
Professor	R	Panerai	University of Leicester	Cardiovascular Sciences
Professor	S	Panfilov	University of Utrecht	Science Department
Professor	LV	Panina	University of Plymouth	Sch of Computing & Mathematics
Professor	F	Panzieri	University of Bologna	
Dr	L	Papageorgiou	University College London	Chemical Engineering
Professor	P	Papakonstantinou	University of Ulster	School of Engineering
Dr	CM	Papavassiliou	Imperial College London	Electrical and Electronic Engineering
Professor	PJ	Parbrook	University College Cork	Tyndall National Institute
Professor	J	Paris	The University of Manchester	Mathematics
Professor	D	Parish	Loughborough University	Electronic and Electrical Engineering
Dr	MM	Parish	University of Cambridge	Physics
Dr	A J	Parker	BAE Systems	Advanced Technology Centre
Professor	D	Parker	Durham University	Chemistry
Professor	DH	Parker	Radboud University Nijmegen	Molecular & Laser Physics
Professor	DJ	Parker	University of Birmingham	School of Physics and Astronomy
Professor	SC	Parker	University of Bath	Chemistry
Professor	IP	Parkin	University College London	Chemistry
Professor	R	Parkin	Loughborough University	Sch of Mechanical and Manufacturing Eng
Professor	IC	Parmee	University of the West of England	Faculty of Environment and Technology
Professor	GP	Parr	University of Ulster	Sch of Computing & Information Eng
Dr	N	Parr	GlaxoSmithKline PLC	Stevenage
Professor	S	Parry	Imperial College London	The Centre for Environmental Policy
Dr	A	Parsons	University of York	Chemistry
Professor	D	Parsons	University of Salford	Sch of Computing, Science & Engineering
Professor	P	Parsons	University of Sussex	Sch of Life Sciences
Professor	S	Parsons	Cranfield University	Sch of Applied Sciences
Professor	JR	Partington	University of Leeds	Pure Mathematics
Professor	IK	Partridge	Cranfield University	Sch of Applied Sciences
Dr	A	Patane	University of Nottingham	Sch of Physics & Astronomy
Mr	B	Patel	DSTL Portsdown West	
Dr	M	Paternostro	Queen's University of Belfast	School of Mathematics and Physics
Professor	I	Paterson	University of Cambridge	Chemistry
Professor	KG	Paterson	Royal Holloway, Univ of London	Mathematics
Professor	NW	Paton	The University of Manchester	Computer Science
Professor	EA	Patterson	Michigan State University	Chemical Engineering & Materials
Professor	L	Patterson	University of Bradford	Sch of Life Sciences
Professor	DJ	Paul	University of Glasgow	School of Engineering
Professor	JP	Paul	University of Strathclyde	Bioengineering

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name		Organisation (where applicable)		Academic Department (if appropriate)
Professor	N	Paulley	Transport Research Laboratory Ltd	TRL Academy
Professor	LC	Paulson	University of Cambridge	Computer Laboratory
Dr	D	Paulusma	Durham University	Engineering and Computing Sciences
Professor	A	Pavic	University of Sheffield	Civil and Structural Engineering
Professor	K	Pawar	University of Nottingham	Nottingham University Business School
Professor	M	Payne	University of Cambridge	Physics
Professor	SJ	Payne	University of Bath	Computer Science
Dr	RD	Peacock	University of Glasgow	School of Chemistry
Professor	N	Peake	University of Cambridge	Applied Maths and Theoretical Physics
Professor	C	Pearce	University of Glasgow	School of Engineering
Professor	NM	Pearsall	Northumbria University	Sch of Computing Eng and Info Sciences
Dr	DJ	Pedder		
Professor	TJ	Pedley	University of Cambridge	Applied Maths and Theoretical Physics
Professor	RF	Pedreschi	University of Edinburgh	Sch of Arts Culture and Environment
Mr	G	Pegman	R U Robots Limited	
Dr	B	Pelloni	University of Reading	Mathematics and Statistics
Professor	ME	Pemble	University College Cork	
Professor	G	Pender	Heriot-Watt University	Sch of the Built Environment
Sir	JB	Pendry	Imperial College London	Dept of Physics
Dr	D	Penfold	The Carbon Trust	Low Carbon Research
Professor	J	Penfold	STFC - Laboratories	ISIS Pulsed Neutron & Muon Source
Dr	X	Peng	Aston University	Sch of Engineering and Applied Science
Professor	A	Penn	University College London	Bartlett Sch of Architecture & Planning
Professor	R	Penty	University of Cambridge	Engineering
Professor Sir	M	Pepper	University College London	Electronic and Electrical Engineering
Dr	MJL	Percival	Rolls-Royce plc	
Professor	JM	Percy	University of Strathclyde	Pure and Applied Chemistry
Professor	D	Peric	Swansea University	School of Engineering
Professor	Y	Perrie	Aston University	Sch of Life and Health Sciences
Dr	S	Perrier	University of Sydney	School of Chemistry
Professor	R	Perrott	Queen's University of Belfast	Electronics Electrical Eng and Comp Sci
Professor	C	Perry	Nottingham Trent University	School of Science & Technology
Professor	GJ	Pert	University of York	Physics
Professor	R	Perutz	University of York	Chemistry
Professor	LM	Peter	University of Bath	Chemistry
Professor	R	Pethig	University of Edinburgh	Sch of Engineering
Professor	RA	Pethrick	University of Strathclyde	Pure and Applied Chemistry
Professor	M	Petre	Open University	Computing
Dr	P	Petropoulos	University of Southampton	Optoelectronics Research Centre
Professor	M	Petrou	Imperial College London	Electrical and Electronic Engineering
Professor	D	Petrovic	Coventry University	Engineering and Computing
Professor	S	Petrovic	University of Nottingham	School of Computer Science
Dr	S	Pettifer	The University of Manchester	Computer Science
Professor	M	Petty	Durham University	Engineering and Computing Sciences
Dr	R	Peverall	University of Oxford	Oxford Chemistry
Professor	AJ	Peyton	The University of Manchester	Electrical and Electronic Engineering
Dr	K	Phalp	Bournemouth University	Sch of Design Engineering and Computing
Professor	D	Pham	Cardiff University	Sch of Engineering
Professor	ADR	Phelps	University of Strathclyde	Physics
Professor	C	Phillips	Imperial College London	Dept of Physics
Professor	D	Phillips	Imperial College London	Dept of Chemistry
Mr	I	Phillips	ARM Ltd	
Professor	RT	Phillips	University of Cambridge	Physics
Professor	TN	Phillips	Cardiff University	Sch of Mathematics
Dr	E	Piano	Arup Group Ltd	Consulting Engineers
Professor	T	Pichler	University of Wien	Material Physics Institute
Professor	CJ	Pickard	University College London	Physics and Astronomy
Professor	GR	Pickett	Lancaster University	Physics
Professor	P	Picton	University of Northampton	School of Science and Technology
Professor	M	Pidd	Lancaster University	Management Science
Mr	C	Piddington		
Professor	BK	Pierscionek	University of Ulster	Sch of Biomedical Sciences
Dr	Z	Pikramenou	University of Birmingham	School of Chemistry
Professor	K	Pilakoutas	University of Sheffield	Civil and Structural Engineering
Professor	S	Piletsky	Cranfield University	Cranfield Health
Professor	M	Pilkington	Brock University	
Dr	FMT	Pinho	University of Porto	
Mr	J	Pinto	BAE Systems	Advanced Technology Centre
Professor	AG	Pipe	University of the West of England	Faculty of Environment and Technology
Professor	E	Pistikopoulos	Imperial College London	Chemical Eng and Chemical Technology
Mr	R	Pitman	Dept for Business, Innovation and Skills	
Dr	AR	Pitt	Aston University	Sch of Life and Health Sciences
Professor	AM	Pitts	University of Cambridge	Computer Laboratory

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	F	Placido	University of the West of Scotland	School of Engineering and Science
Professor	CJ	Plack	The University of Manchester	Psychological Sciences
Professor	JMC	Plane	University of Leeds	Sch of Chemistry
Dr	JA	Platts	Cardiff University	Chemistry
Professor	CP	Please	University of Southampton	School of Mathematics
Professor	M	Plenio	University of Ulm	Institute for Theoretical Physics
Professor	J	Plocharski	Warsaw University of Technology	Faculty of Chemistry
Professor	M	Plumbley	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Professor	AR	Plummer	University of Bath	Mechanical Engineering
Professor	RJ	Plymen	The University of Manchester	Mathematics
Dr	Z	Podolyak	University of Surrey	Nuclear and Radiation Physics
Dr	IH	Poernomo	King's College London	Computer Science
Professor	JM	Polak	Imperial College London	Chemical Eng and Chemical Technology
Dr	D	Polani	University of Hertfordshire	Science and Technology RI
Professor	R	Poli	University of Essex	Computer Sci and Electronic Engineering
Professor	M	Poliakoff	University of Nottingham	Sch of Chemistry
Professor	SJT	Pollard	Cranfield University	Sch of Applied Sciences
Professor	M	Pollicott	University of Warwick	Mathematics
Professor	ARS	Ponter	University of Leicester	Engineering
Dr	RJ	Poole	University of Liverpool	Centre for Engineering Dynamics
Professor	RJ	Pooley	Heriot-Watt University	Educational Development Unit
Professor	P	Popelier	The University of Manchester	Chemistry
Professor	K	Popplewell	Coventry University	Engineering and Computing
Professor	A	Porch	Cardiff University	Sch of Engineering
Dr	D	Porter	University of Oxford	Zoology
Dr	MJ	Porter	University College London	Chemistry
Mr	J	Porteus	Care Services Improvement Partnership	
Dr	P	Portius	University of Sheffield	Chemistry
Dr	M	Portnoi	University of Exeter	Physics
Professor	I	Postlethwaite	Northumbria University	Sch of Computing Eng and Info Sciences
Dr	P	Potluri	The University of Manchester	Materials
Professor	S	Pott	Lund University	Division of Mathematical Physics
Dr	R	Potter	Johnson Matthey Plc	
Professor	A	Poulovassilis	Birkbeck College	Computer Science and Information Systems
Dr	S	Poulston	Johnson Matthey Plc	
Dr	AJ	Poustie	CIP Technologies	CIP Technologies
Professor	MJW	Povey	University of Leeds	School of Food Science and Nutrition
Professor	A	Powell	Heriot-Watt University	Sch of Engineering and Physical Science
Dr	BD	Powell	Kidde PLC	
Professor	D	Pradhan	University of Bristol	Computer Science
Professor	CE	Praeger	University of Western Australia	
Professor	R	Prager	University of Cambridge	Engineering
Professor	P	Prangnell	The University of Manchester	Materials
Professor	K	Prassides	Durham University	Chemistry
Professor	AD	Preece	Cardiff University	Computer Science
Professor	A	Premet	The University of Manchester	Mathematics
Professor	B	Preneel	Catholic University of Leuven	
Professor	T	Prescott	University of Sheffield	Psychology
Professor	M	Prest	The University of Manchester	Mathematics
Professor	JM	Preston	University of Southampton	School of Civil Eng and The Environment
Dr	M	Preuss	The University of Manchester	Materials
Professor	PD	Prewett	University of Birmingham	Mechanical Engineering
Professor	G	Price	University of Bath	Chemistry
Mr	JM	Price	EADS Innovation Works UK	Energy & Propulsion
Professor	M	Price	Queen's University of Belfast	Sch Mechanical and Aerospace Engineering
Professor	SD	Price	University College London	Chemistry
Professor	SL	Price	University College London	Chemistry
Mr	NE	Priestley	E2V Technologies Ltd	E2V Technologies Ltd
Dr	KA	Prior	Heriot-Watt University	Sch of Engineering and Physical Science
Dr	MIJ	Probert	University of York	Physics
Professor	DJ	Procter	The University of Manchester	Chemistry
Professor	G	Procter	The University of Manchester	Chemistry
Professor	M	Proctor	University of Cambridge	Applied Maths and Theoretical Physics
Professor	SJ	Prosser	TRW Automotive Technical Centre	
Dr	WG	Proud	Imperial College London	Dept of Physics
Dr	A	Prugel-Bennett	University of Southampton	Electronics and Computer Science
Dr	D	Pryde	Pfizer Global R & D	
Professor	SG	Pulman	University of Oxford	Computing Laboratory
Dr	P	Purnell	University of Leeds	Civil Engineering
Professor	D	Pym	University of Aberdeen	Computing Science
Dr	H	Qi	University of Southampton	School of Mathematics
Professor	N	Qin	University of Sheffield	Mechanical Engineering
Professor	G	Quarini	University of Bristol	Mechanical Engineering

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Dr	D	Quigley	University of Warwick	Physics
Dr	C	Quince	University of Glasgow	School of Engineering
Mr	JA	Quinn	James Quinn Associates Limited	
Professor	KM	Rabe	Rutgers University	Physics and Astronomy
Mr	AJ	Rachwal		
Professor	P	Radaelli	University of Oxford	Oxford Physics
Professor	EU	Rafailov	University of Dundee	Electronic Engineering and Physics
Professor	S	Raghunathan	Queen's University of Belfast	Sch Mechanical and Aerospace Engineering
Professor	H	Rahnejat	Loughborough University	Sch of Mechanical and Manufacturing Eng
Professor	WM	Rainforth	University of Sheffield	Materials Science and Engineering
Professor	PR	Raithby	University of Bath	Chemistry
Dr	JF	Ralph	University of Liverpool	Electrical Engineering and Electronics
Dr	A	Ramage	University of Strathclyde	Mathematics and Statistics
Professor	R	Raman	University of Leicester	Computer Science
Mr	H	Rana	Defence Science & Tech Lab - MOD	Fort Halstead
Professor	DWH	Rankin	University of Edinburgh	Sch of Chemistry
Dr	Z	Rankovic	Schering-Plough Research Inst - Newhous	Chemistry
Professor	S	Rannard	University of Liverpool	Chemistry
Professor	JJ	Rasmussen	Technical University of Denmark	
Dr	NM	Rasmussen	Imperial College London	Dept of Mathematics
Professor	SM	Ratchev	University of Nottingham	Division of Manufacturing
Dr	PJ	Rathbone	Sellafield Ltd	
Dr	M	Ratray	University of Sheffield	Computer Science
Professor	B	Raveau	Caen University	
Professor	E	Raven	University of Leicester	Chemistry
Professor	J	Rawnsley	University of Warwick	Mathematics
Dr	J	Rawson	University of Cambridge	Chemistry
Professor	A	Ray	Brunel University	Wolfson Centre for Materials Processing
Professor	N	Ray	The University of Manchester	Mathematics
Dr	F	Rayment	National Nuclear Laboratory Ltd	
Professor	T	Rayment	Diamond Light Source	Diamond Light Source Ltd
Professor	CM	Rayner	University of Leeds	Sch of Chemistry
Professor	EP	Raynes	University of Oxford	Engineering Science
Professor	V	Rayward-Smith	University of East Anglia	Computing Sciences
Dr	DJ	Read	University of Leeds	Applied Mathematics
Professor	IM	Reaney	University of Sheffield	Materials Science and Engineering
Professor	D	Reay	University of Nottingham	Sch of the Built Environment
Dr	DJ	Reddish	University of Nottingham	Div of Materials Mech and Structures
Dr	S	Reddy	University of Surrey	Div of Chemical Sciences
Professor	M	Reece	Queen Mary, University of London	Materials
Professor	C	Reed	University of Dundee	School of Computing
Professor	GT	Reed	University of Surrey	ATI Electronics
Dr	J	Reed	Rolls-Royce plc	Engineering
Professor	P	Reed	University of Southampton	School of Engineering Sciences
Professor	H	Reehal	London South Bank University	Fac of Eng Science & Built Env
Professor	M	Reeks	Newcastle University	Mechanical and Systems Engineering
Professor	EG	Rees	University of Bristol	Mathematics
Professor	P	Rees	Swansea University	School of Engineering
Professor	SE	Rees	Newcastle University	Mathematics and Statistics
Professor	SM	Rees	University of Liverpool	Mathematical Sciences
Professor	JM	Reese	University of Strathclyde	Mechanical Engineering
Dr	J	Reglinski	University of Strathclyde	Pure and Applied Chemistry
Dr	A J	Reid	AKZO NOBEL NEDERLAND B.V.	
Professor	D	Reid	Heriot-Watt University	Sch of Engineering and Physical Science
Mr	IP	Reid	Trace Element Associates Ltd	
Professor	JP	Reid	University of Bristol	Chemistry
Professor	K. L.	Reid	University of Nottingham	Sch of Chemistry
Professor	M	Reid	University of Warwick	Mathematics
Dr	E	Reisner	University of Cambridge	Chemistry
Dr	A	Reith	GlaxoSmithKline R & D Ltd	Harlow
Professor	S	Renals	University of Edinburgh	Centre for Speech Tech Resrch-Informatic
Professor	A	Renouf	Birmingham City University	PME Sch of English
Professor	F	Renzoni	University College London	Physics and Astronomy
Professor	CA	Reynolds	University of Essex	Biological Sciences
Dr	DE	Reynolds		
Dr	P	Reynolds	University of Sheffield	Civil and Structural Engineering
Dr	A	Rezai	BAE Systems (Sowerby Research Centre)	
Professor	Y	Rezgui	Cardiff University	Sch of Engineering
Mr	M	Rhodes		
Dr	NP	Rhodes	University of Liverpool	Clinical Sciences
Dr	C	Richards	University of East Anglia	Chemistry
Professor	DR	Richards	King's College London	Physics
Dr	P	Richards	Innospec Inc	Specialty Chemicals

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name		Organisation (where applicable)	Academic Department (if appropriate)
Dr	DE	Richardson	Natural Resources Canada
Professor	DJ	Richardson	University of Southampton
Dr	E S	Richardson	University of Southampton
Professor	IE	Richardson	The Robert Gordon University
Professor	RM	Richardson	University of Bristol
Professor	SM	Richardson	Imperial College London
Professor	A	Richter	University of Applied Science
Professor	D	Rickerby	Rolls-Royce Plc
Professor	K	Ridgway	University of Sheffield
Professor	P	Riedi	University of St Andrews
Dr	MO	Riehle	University of Glasgow
Professor	C	Rielly	Loughborough University
Dr	SP	Rigby	University of Nottingham
Professor	E	Riis	University of Strathclyde
Dr	S	Riis	Queen Mary, University of London
Dr	DJ	Riley	Imperial College London
Dr	N	Riley	NERC British Geological Survey
Dr	S	Rimmer	University of Sheffield
Dr	A	Ritchie	Depuy International Ltd
Professor	DA	Ritchie	University of Cambridge
Professor	RT	Ritchings	University of Salford
Dr	E	Ritter	University of Birmingham
Dr	M	Rivett	University of Birmingham
Professor	S	Roaf	Heriot-Watt University
Professor	M A	Robb	Imperial College London
Dr	MD	Robb	BVT Surface Fleet
Professor	B	Roberts	Aston University
Mr	D	Roberts	University of Birmingham
Dr	E	Roberts	The University of Manchester
Professor	G O	Roberts	University of Warwick
Dr	JC	Roberts	Bangor University
Dr	PMS	Roberts	Sharp Laboratories of Europe Ltd
Professor	S	Roberts	University of Oxford
Professor	S	Roberts	University of Oxford
Professor	D	Robertson	University of Edinburgh
Professor	I	Robertson	University of Leeds
Professor	J	Robertson	University of Cambridge
Dr	M	Robertson	The Centre for Integrated Photonics Ltd
Dr	N	Robertson	University of Edinburgh
Professor	A	Robins	University of Surrey
Professor	E	Robinson	Queen Mary, University of London
Professor	G	Robinson	University of Aberdeen
Dr	I M	Robinson	Lucite International UK Ltd
Professor	IK	Robinson	University College London
Mr	J	Robinson	TMO Renewables Ltd
Professor	JA	Robinson	University of York
Professor	JC	Robinson	University of Warwick
Professor	P	Robinson	University of Cambridge
Professor	SL	Robinson	University of Warwick
Dr	J	Robson	The University of Manchester
Professor	S	Robson	University College London
Dr	M	Rodd	British Computer Society
Professor	A	Rodger	University of Warwick
Professor	PM	Rodger	University of Warwick
Dr	RA	Roemer	University of Warwick
Professor	CDF	Rogers	University of Birmingham
Professor	E	Rogers	University of Southampton
Professor	LCG	Rogers	University of Cambridge
Professor	Y	Rogers	Open University
Dr	PGA	Rogueda	AstraZeneca
Dr	S	Rolston	EADS UK Ltd
Dr	DM	Romano	University of Sheffield
Dr	EJ	Romans	University College London
Dr	J	Rorison	University of Bristol
Dr	T	Roscoe	ETH Zurich
Dr	FRA	Rose	University of Nottingham
Professor	MJ	Rose	University of Dundee
Professor	DS	Rosenblum	University College London
Professor	G	Rosner	University of Glasgow
Professor	K	Ross	University of Salford
Dr	M	Ross	
Professor	P	Ross	Edinburgh Napier University
Professor	S	Ross	Durham University
			Optoelectronics Research Centre
			School of Engineering Sciences
			School of Engineering
			Physics
			Chemical Eng and Chemical Technology
			Advanced Manufacturing Res Centre Boeing
			Physics and Astronomy
			School of Life Sciences
			Chemical Engineering
			Div of Process and Environmental Eng
			Physics
			Sch of Electronic Eng & Computer Science
			Materials
			Grantsmanship and Business Development
			Chemistry
			Physics
			Sch of Computing, Science & Engineering
			School of Computer Science
			Sch of Geography, Earth & Env Sciences
			Sch of the Built Environment
			Dept of Chemistry
			Sch of Life and Health Sciences
			Electronic, Electrical and Computer Eng
			Chem Eng and Analytical Science
			Statistics
			Sch of Computer Science
			Materials
			Engineering Science
			Sch of Informatics
			Electronic and Electrical Engineering
			Engineering
			Sch of Chemistry
			Mechanical Medical and Aerospace Eng
			Sch of Electronic Eng & Computer Science
			Mathematical Sciences
			Physics and Astronomy
			Research and Development
			Electronics
			Mathematics
			Computer Laboratory
			Warwick Business School
			Materials
			Civil Environmental and Geomatic Eng
			Chemistry
			Chemistry
			Physics
			Civil Engineering
			Electronics and Computer Science
			Pure Maths and Mathematical Statistics
			Computing
			Innovation Works
			Computer Science
			Electronic and Electrical Engineering
			Electrical and Electronic Engineering
			Sch of Pharmacy
			Electronic Engineering and Physics
			Computer Science
			School of Physics and Astronomy
			Sch of Computing, Science & Engineering
			Computing
			Mathematical Sciences

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name		Organisation (where applicable)		Academic Department (if appropriate)
Professor	M	Rosseinsky	University of Liverpool	Chemistry
Dr	T	Rossetto	University College London	Civil Environmental and Geomatic Eng
Dr	LRC	ROSSI	Imperial College London	Dept of Aeronautics
Professor	SJ	Rothberg	Loughborough University	Sch of Mechanical and Manufacturing Eng
Dr	JP	Rourke	University of Warwick	Chemistry
Dr	G	Roussos	Birkbeck College	Computer Science and Information Systems
Dr	A	Routh	University of Cambridge	Chemical Engineering
Professor	K	Rowe	Queen's University	
Professor	WB	Rowe	Liverpool John Moores University	Engineering Tech and Maritime Operations
Professor	SM	Rowland	The University of Manchester	Electrical and Electronic Engineering
Professor	SM	Rowlinson	University of Hong Kong	
Dr	N	Rowson	University of Birmingham	Chemical Engineering
Professor	S	Roy	Newcastle University	Chemical Engineering & Advanced Material
Professor	J	Roziere	University Montpellier 2	
Dr	P	Rubini	University of Hull	Engineering
Professor	H	Ruda	University of Toronto	Electrical and Computer Engineering
Dr	TG	Rudolph	Imperial College London	Dept of Physics
Professor	D	Rueckert	Imperial College London	Dept of Computing
Professor	S	Rueger	Open University	Knowledge Media Institute
Professor	C	Ruggiero	University of Genoa	
Mr	D	Ruiz	AIRBUS UK	
Dr	K	Rumpel	Pfizer Ltd UK	Process Research & Development Departmen
Professor	FJ	Rumsey	Logophon Ltd	
Dr	D	Rumynin	University of Warwick	Mathematics
Professor	C	Runciman	University of York	Computer Science
Dr	J	Ruostekoski	University of Southampton	School of Mathematics
Dr	AW	Rushforth	University of Nottingham	Sch of Physics & Astronomy
Mr	S	Rushworth	SAFC Hitech	
Professor	N	Ruskuc	University of St Andrews	Mathematics and Statistics
Professor	A	Russell	University of Southampton	School of Chemistry
Dr	A	Russell	University of Reading	Chemistry
Professor	D	Russell	University of East Anglia	Chemistry
Professor	M	Russell	University of Birmingham	Electronic, Electrical and Computer Eng
Dr	NA	Russell	University of Nottingham	Div of Electrical Systems and Optics
Professor	S	Russell	University of Leeds	Sch of Design
Professor	J	Rutten	Centre for Mathematics and Computer Sci	
Professor	M	Ruzhansky	Imperial College London	Dept of Mathematics
Professor	A	Ryan	University of Sheffield	Chemistry
Professor	EP	Ryan	University of Bath	Mathematical Sciences
Professor	M	Ryan	University of Birmingham	School of Computer Science
Dr	M	Ryan	Imperial College London	Materials
Dr	KS	Ryder	University of Leicester	Chemistry
Professor	D	Saad	Aston University	Sch of Engineering and Applied Science
Dr	A	Sachrajda	National Research Council of Canada	
Professor	A	Sadka	Brunel University	Sch of Engineering and Design
Professor	PJ	Sadler	University of Warwick	Chemistry
Ms	WJ	Sadler	Cardiff University	School of Physics and Astronomy
Dr	C	Saemann	Heriot-Watt University	S of Mathematical and Computer Sciences
Dr	N	Saffari	University College London	Mechanical Engineering
Dr	JR	Saffell	Alphasense Ltd	
Dr	I	Sage	QinetiQ	Malvern
Dr	J	Sagoo	QinetiQ	
Professor	B	Saha	London South Bank University	Fac of Eng Science & Built Env
Dr	A	Saiani	The University of Manchester	Materials
Dr	S	Sajjadi	King's College London	Physics
Professor	S	Salous	Durham University	Engineering and Computing Sciences
Professor	J	Sambles	University of Exeter	Physics
Dr	C	Sammon	Sheffield Hallam University	Faculty of Arts Computing Eng and Sci
Professor	E	Sampson	Department for Transport	
Dr	JH	Samson	Loughborough University	Physics
Professor	I	Samuel	University of St Andrews	Physics and Astronomy
Professor	JKM	Sanders	University of Cambridge	Chemistry
Dr	JM	Sanderson	Durham University	Chemistry
Professor	M	Sanderson	University of Sheffield	Information Studies
Mr	D	Sandford Smith	Gatsby Charitable Foundation	
Professor	ND	Sandham	University of Southampton	School of Engineering Sciences
Professor	M	Sandler	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Dr	S	Sanei	Cardiff University	Sch of Engineering
Mr	M	Sansam	Emote Games Ltd	
Professor	M	Santamouris	University of Athens	
Dr	M	Santin	University of Brighton	Sch of Pharmacy & Biomolecular Sciences
Professor	N	Saranummi	VTT Technical Research Centre of Finland	
Professor	PJ	Sarre	University of Nottingham	Sch of Chemistry



# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	M	Sarshar	De Montfort University	Institute of Energy and Sustainable Dev
Professor	MA	Sasse	University College London	Computer Science
Professor	V	Sassone	University of Southampton	Electronics and Computer Science
Professor	P	Saul		
Dr	B	Saunders	The University of Manchester	Materials
Professor	J	Saunders	Royal Holloway, Univ of London	Physics
Mr	S	Savani	Aerospace and Defence KTN	
Dr	S	Saveliev	Loughborough University	Physics
Professor	D	Savic	University of Exeter	Engineering Computer Science and Maths
Professor	AM	Savill	Cranfield University	Sch of Engineering
Dr	P	Sazio	University of Southampton	Optoelectronics Research Centre
Mr	CR	Scales	National Nuclear Laboratory Ltd	
Professor	WG	Scanlon	Queen's University of Belfast	Electronics Electrical Eng and Comp Sci
Dr	F	Scarpa	University of Bristol	Aerospace Engineering
Professor	GC	Schatz	Northwestern University	
Dr	S	Scheel	Imperial College London	Dept of Physics
Dr	A	Schilling	Queen's University of Belfast	School of Mathematics and Physics
Professor	R	Schilling	Swansea University	School of Physical Sciences
Dr	RA	Schmidt	The University of Manchester	Computer Science
Professor	J	Schmiedmayer	Vienna University of Technology	Atomic Institute
Professor	H	Schmotzer	Nobel Biocare AB	
Professor	SA	Schneider	University of Surrey	Computing Science
Professor	AJ	Schofield	University of Birmingham	School of Physics and Astronomy
Dr	AJ	Schofield	University of Birmingham	School of Psychology
Dr	SR	Schofield	University College London	London Centre for Nanotechnology
Professor	S	Scholtes	University of Cambridge	Judge Business School
Dr	MC	schraefel	University of Southampton	Electronics and Computer Science
Professor	M	Schroder	University of Nottingham	Sch of Chemistry
Dr	SLM	Schroeder	The University of Manchester	Chem Eng and Analytical Science
Dr	B	Schroers	Heriot-Watt University	S of Mathematical and Computer Sciences
Professor	U	Schubert	Vienna University of Technology	
Professor	W	Schwarzacher	University of Bristol	Physics
Professor	G	Scoles	Temple University	Biology
Dr	CA	Scotchford	University of Nottingham	Div of Materials Mech and Structures
Dr	PG	Scotson	TRW Automotive Technical Centre	
Professor	D	Scott	University of Sussex	Sch of Informatics
Professor	J	Scott	University of Cambridge	Physics
Dr	JW	Scott	Microsoft Research Ltd	Microsoft Research UK
Professor	K	Scott	Newcastle University	Chemical Engineering & Advanced Material
Professor	P	Scott	University of Warwick	Chemistry
Professor	SK	Scott	University of Leeds	Sch of Chemistry
Professor	KL	Scrivener	Swiss Federal Institute of Tech Lausanne	
Professor	P	Seakins	University of Leeds	Sch of Chemistry
Professor	M	Searcey	University of East Anglia	Pharmacy
Professor	N	Seaton	University of Surrey	Chemical Engineering
Dr	WM	Sebastian	University of Bristol	Civil Engineering
Professor	JM	Seddon	Imperial College London	Dept of Chemistry
Dr	NL	Seed	University of Sheffield	Electronic and Electrical Engineering
Professor	AJ	Seeds	University College London	Electronic and Electrical Engineering
Dr	K	Sefiane	University of Edinburgh	Sch of Engineering
Professor	AM	Seifalian	University College London	Surgery
Mr	R	Sell		
Dr	A	Sella	University College London	Chemistry
Dr	N	Sellars	BAE Systems	Military Aircraft
Dr	WIS	Sellers	The University of Manchester	Life Sciences
Professor	LD	Seneviratne	King's College London	Engineering
Dr	F	Sepulveda	University of Essex	Computer Sci and Electronic Engineering
Dr	R	Setchi	Cardiff University	Sch of Engineering
Dr	AK	Seth	University of Sussex	Sch of Informatics
Professor	JPK	Seville	University of Warwick	Sch of Engineering
Dr	R	Seviour	Lancaster University	Physics
Dr	PM	Sewell	University of Cambridge	Computer Laboratory
Professor	J	Seymour	Montana State University	
Dr	G	Shaddick	University of Bath	Mathematical Sciences
Dr	L	Shafai	University of Manitoba	
Professor	M	Shaffer	Imperial College London	Dept of Chemistry
Professor	K	Shakesheff	University of Nottingham	Sch of Pharmacy
Professor	G	Shao	University of Bolton	Centre for Materials Res and Innovation
Professor	L	Shao	De Montfort University	Institute of Energy and Sustainable Dev
Dr	J	Shapiro	The University of Manchester	Computer Science
Professor	V	Shapiro	University of Wisconsin Madison	
Dr	AG	Shard	National Physical Laboratory NPL	
Dr	T	Shardlow	The University of Manchester	Mathematics

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name		Organisation (where applicable)	Academic Department (if appropriate)	
Professor	E	Shargorodsky	King's College London	Mathematics
Professor	AM	Sharif	Brunel University	Business School
Professor	B	Sharif	Newcastle University	Electrical, Electronic & Computer Eng
Professor	VN	Sharifi	University of Sheffield	Chemical & Biological Engineering
Professor	LK	Shark	University of Central Lancashire	Computing Engineering and Physical Sci
Professor	N	Sharkey	University of Sheffield	Computer Science
Professor	H	Sharp	Open University	Computing
Professor	P	Sharp	University of Aberdeen	Biomedical Physics and Bioengineering
Professor	R	Sharp	The University of Manchester	Mathematics
Dr	G	Sharpe	University of Leeds	Mechanical Engineering
Professor	M	Sharples	University of Nottingham	Sch of Education
Professor	S	Sharples	University of Sheffield	Architectural Studies
Professor	PN	Sharratt	Institute of Chemical & Engineering Scie	
Professor	RA	Shatwell	TISICS Ltd	
Professor	JS	Shawe-Taylor	University College London	Computer Science
Professor	PJ	Shayler	University of Nottingham	Division of Energy and Sustainability
Professor	W	Sheel	University of Salford	Sch of Computing, Science & Engineering
Professor	Q	Shen	Aberystwyth University	Computer Science
Professor	RA	Shenoi	University of Southampton	School of Engineering Sciences
Dr	P	Shepherd	University of Bath	Electronic and Electrical Engineering
Professor	TJ	Shepherd	QinetiQ	Malvern
Dr	TD	Sheppard	University College London	Chemistry
Professor	MJ	Shepperd	Brunel University	Information Systems Computing and Maths
Dr	H R	Shercliff	University of Cambridge	Engineering
Professor	RE	Sheriff	University of Bradford	Sch of Engineering Design and Technology
Dr	J	Sherlock	AstraZeneca	R and D Charnwood
Professor	DC	Sherrington	University of Strathclyde	Pure and Applied Chemistry
Professor	AH	Sherry	The University of Manchester	Materials
Professor	SJ	Sherwin	Imperial College London	Dept of Aeronautics
Professor	M	Shipman	University of Warwick	Chemistry
Professor	PH	Shipway	University of Nottingham	Div of Materials Mech and Structures
Professor	A	Shluger	University College London	Physics and Astronomy
Dr	AJ	Shohet	QinetiQ	Farnborough
Professor	A	Shore	Bangor University	Sch of Electronics
Professor	P	Shore	Cranfield University	Sch of Applied Sciences
Mr	DN	Shorter		
Dr	J	Shrimpton	University of Southampton	School of Engineering Sciences
Professor	S	Shrivastava	Newcastle University	Computing Sciences
Dr	S	Siksek	University of Warwick	Mathematics
Professor	V	Silberschmidt	Loughborough University	Sch of Mechanical and Manufacturing Eng
Dr	AJ	Silcock	Pfizer Global R and D	Research
Dr	L	Siller	Newcastle University	Chemical Engineering & Advanced Material
Professor	SRP	Silva	University of Surrey	ATI Electronics
Professor	D	Silvester	The University of Manchester	Mathematics
Dr	M	Simmons	University of Birmingham	Chemical Engineering
Professor	BD	Simons	University of Cambridge	Physics
Professor	SJR	Simons	University College London	Chemical Engineering
Dr	AK	Simpson	University of Edinburgh	Sch of Informatics
Professor	H	Simpson	University of Edinburgh	Surgical Sciences
Professor	TJ	Simpson	University of Bristol	Chemistry
Dr	G	Sims	National Physical Laboratory NPL	Material Measurement & Technology
Dr	ND	Sims	University of Sheffield	Mechanical Engineering
Dr	A	Sinclair	National Physical Laboratory NPL	
Professor	D C	Sinclair	University of Sheffield	Materials Science and Engineering
Professor	R	Singer	Erlangen Nuremberg University	
Dr	IC	Sinka	University of Leicester	Engineering
Professor	H	Sirringhaus	University of Cambridge	Physics
Dr	E	Sivaniah	University of Cambridge	Physics
Mr	PM	Sivell	Private Address	Private Address
Professor	PJ	Skabara	University of Strathclyde	Pure and Applied Chemistry
Dr	J	Skakle	University of Aberdeen	Chemistry
Dr	A	Skeldon	University of Surrey	Mathematics
Dr	SJ	Skinner	Imperial College London	Materials
Professor	N	Skipper	University College London	Physics and Astronomy
Dr	PJ	Skipworth	Skipworth Engelhardt Ass.Man.Sys. SEAMS	
Professor	M	Skolnick	University of Sheffield	Physics and Astronomy
Dr	B	Slater	University College London	Chemistry
Professor	M	Slater	University College London	Computer Science
Dr	P	Slater	University of Birmingham	School of Chemistry
Professor	B	Sleeman	University of Leeds	Applied Mathematics
Professor	WT	Sloan	University of Glasgow	School of Engineering
Professor	A	Sloman	University of Birmingham	School of Computer Science
Professor	M	Sloman	Imperial College London	Dept of Computing

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	T	Sluckin	University of Southampton	School of Mathematics
Professor	C	Smales	University of Kent	Sch of Biosciences
Mr	CJ	Small	Rolls-Royce plc	
Dr	J	Small	National Nuclear Laboratory Ltd	
Professor	RH	Smallwood	University of Sheffield	Computer Science
Professor	JD	Smart	University of Brighton	Sch of Pharmacy & Biomolecular Sciences
Dr	JH	Smart	University of Oxford	Saïd Business School
Professor	N	Smart	University of Bristol	Computer Science
Mr	NR	Smart	Serco Technical & Assurance Services	
Ms	C	Smith	Independent Consultant	
Professor	CG	Smith	University of Cambridge	Physics
Professor	CW	Smith	University of Exeter	Engineering Computer Science and Maths
Professor	D	Smith	University of Bristol	Mechanical Engineering
Dr	D	Smith	University of Southampton	School of Physics and Astronomy
Professor	DK	Smith	University of York	Chemistry
Dr	EC	Smith	Cambridge Display Technology Ltd	
Mr	I	Smith	TWI Ltd	
Professor	J	Smith	University of Warwick	Statistics
Dr	JM	Smith	Pfizer Ltd UK	
Dr	JM	Smith	University of Oxford	Materials
Professor	LS	Smith	University of Stirling	Computing Science and Mathematics
Professor	M	Smith	University of the West of England	Faculty of Environment and Technology
Professor	ME	Smith	University of Warwick	Physics
Professor	N	Smith	King's College London	Imaging Sciences
Professor	NJ	Smith	University of Leeds	Civil Engineering
Professor	P	Smith	Cardiff University	School of Medicine
Professor	PA	Smith	University of Surrey	Mechanical Medical and Aerospace Eng
Professor	PGR	Smith	University of Southampton	Optoelectronics Research Centre
Dr	PW	Smith	GlaxoSmithKline R & D Ltd	Research & Development
Professor	R	Smith	Loughborough University	Mathematical Sciences
Dr	S	Smith	Syngenta Ltd	
Dr	SL	Smith	University of York	Electronics
Professor	SM	Smith	University of Oxford	Clinical Neurology
Mr	V	Smith	TMD Technologies Ltd	TMD Technologies Ltd(DEPT)
Professor	WE	Smith	University of Strathclyde	Pure and Applied Chemistry
Dr	PD	Smout	Rolls-Royce plc	
Professor	PM	Smowton	Cardiff University	School of Physics and Astronomy
Professor	NF	Smyth	University of Edinburgh	Sch of Mathematics
Dr	J	Snaith	University of Birmingham	School of Chemistry
Professor	V	Snaith	University of Sheffield	Pure Mathematics
Dr	D	Snelling	Fujitsu Laboratories of Europe Limited	
Professor	RW	Snidle	Cardiff University	Sch of Engineering
Professor	M	Snowden	University of Greenwich	Sch of Science
Professor	F	Sobott	University of Antwerp	Chemistry
Professor	T	Softley	University of Oxford	Oxford Chemistry
Professor	K	Soga	University of Cambridge	Engineering
Professor	P	Sollich	King's College London	Mathematics
Professor	M	Somekh	University of Nottingham	Div of Electrical Systems and Optics
Professor	I	Sommerville	University of St Andrews	Computer Science
Professor	J	Song	Brunel University	Sch of Engineering and Design
Professor	M	Song	Loughborough University	Materials
Dr	W	Song	Brunel University	Sch of Engineering and Design
Professor	K	Sorbie	Heriot-Watt University	Institute Of Petroleum Engineering
Dr	C	Sorensen	London School of Economics & Pol Sci	Management Department
Dr	E	Sorensen	University College London	Chemical Engineering
Professor	P	Soultanas	University of Nottingham	Sch of Chemistry
Professor	J	Southgate	University of York	Biology
Professor	C	Soutis	University of Sheffield	Mechanical Engineering
Dr	MN	Soutsos	University of Liverpool	Civil Engineering
Professor	C	Sparrow	University of Warwick	Mathematics
Professor	SM	Spearing	University of Southampton	School of Engineering Sciences
Dr	MD	Spicer	University of Strathclyde	Pure and Applied Chemistry
Dr	T	Spicer	Procter & Gamble Co USA	West Chester
Professor	HW	Spiess	Max Planck	Polymer Research
Professor	HA	Spikes	Imperial College London	Dept of Mechanical Engineering
Professor	T	Spiller	University of Leeds	Physics and Astronomy
Professor	A	Spivey	Imperial College London	Dept of Chemistry
Professor	M	Sprick	University of Cambridge	Chemistry
Dr	D	Spring	University of Cambridge	Chemistry
Professor	S	Spurgeon	University of Kent	Sch of Engineering & Digital Arts
Professor	G	Srivastava	University of Exeter	Physics
Professor	AJ	Stace	University of Nottingham	Sch of Chemistry
Professor	M	Stack	University of Strathclyde	Mechanical Engineering

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	JW	Stairmand	The University of Manchester	Materials
Professor	S	Stallebrass	City University	Sch of Engineering and Mathematical Sci
Dr	A	Stamboulis	University of Birmingham	Metallurgy and Materials
Dr	D	Standingford	BAE Systems Advanced Technology Centre	Advanced Technology Centre (Bristol)
Dr	V	Stanger	BAE Systems	Advanced Technology Centre
Dr	L	Stankovic	University of Strathclyde	Electronic and Electrical Engineering
Professor	PK	Stansby	The University of Manchester	Mechanical Aerospace and Civil Eng
Dr	J	Starck	The Foundry Visionmongers Ltd	
Dr	I	Stark	University of Edinburgh	Sch of Informatics
Professor	VM	Starov	Loughborough University	Chemical Engineering
Dr	G	Staunton	The Carbon Trust	
Professor	JB	Staunton	University of Warwick	Physics
Dr	P	Stavrinou	Imperial College London	Dept of Physics
Professor	A	Steed	University College London	Computer Science
Professor	JW	Steed	Durham University	Chemistry
Professor	M	Steedman	University of Edinburgh	Sch of Informatics
Dr	P	Steel	Durham University	Chemistry
Dr	S	Steel	University of Essex	Computer Sci and Electronic Engineering
Dr	G	Steele	AstraZeneca	
Professor	K	Steemers	University of Cambridge	Architecture
Mr	MJ	Steeper	Siemens VAI	Rolling Mills and Processes
Dr	JA	Stegemann	University College London	Civil Environmental and Geomatic Eng
Dr	A	Steiner	University of Liverpool	Chemistry
Professor	FWM	Stentiford	University College London	Electronic and Electrical Engineering
Professor	C	Stephanidis	FORTH	
Professor	G	Stephens	University of Nottingham	Div of Process and Environmental Eng
Professor	DJ	Stephenson	Cranfield University	Sch of Applied Sciences
Professor	MJE	Sternberg	Imperial College London	Life Sciences - Molecular Biosciences
Mr	R	Sterritt	University of Ulster	Sch of Computing & Mathematical Sci
Professor	GC	Stevens	GnoSys UK Ltd	
Dr	P	Stevens	University of Edinburgh	Sch of Informatics
Dr	S	Stevens	University of East Anglia	Mathematics
Dr	RM	Stevenson	University of Sheffield	Computer Science
Professor	IA	Stewart	Durham University	Engineering and Computing Sciences
Professor	PG	Stewart	University Of Lincoln	School of Engineering
Professor	W	Stewart	University of Southampton	Optoelectronics Research Centre
Dr	I	Stiharu	Concordia University	Engineering
Dr	N	Stingelin	Imperial College London	Materials
Professor	C	Stirling	University of Edinburgh	Sch of Informatics
Professor	WG	Stirling	European Synchrotron Radiation Fac	ESRF European Synchrotron Radiation Facility
Professor	EH	Stitt	Johnson Matthey Plc	
Dr	S	Stock	Northwestern University	Feinberg School of Medicine
Dr	M	Stockenhuber	University of Newcastle Australia	Faculty of Eng and Built Environment
Dr	RA	Stockman	University of Nottingham	Sch of Chemistry
Dr	TS	Stockman	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Professor	NG	Stocks	University of Warwick	Sch of Engineering
Professor	D	Stockton	De Montfort University	Engineering
Professor	CR	Stone	University of Oxford	Engineering Science
Professor	AM	Stoneham	University College London	Physics and Astronomy
Dr	AG	Stove	Thales Aerospace	Advanced Development
Dr	IAB	Strachan	University of Glasgow	School of Mathematics & Statistics
Professor	P	Strange	University of Kent	Sch of Physical Sciences
Dr	H	Strangeways	Newcastle University	Electrical, Electronic & Computer Eng
Professor	B	Straughan	Durham University	Mathematical Sciences
Professor	T	Streicher	Darmstadt University of Technology	
Professor	L	Strigini	City University	Centre for Software Reliability
Professor	AM	Stuart	University of Warwick	Mathematics
Professor	R	Stuetz	University of New South Wales	Civil and Environmental Eng
Dr	A	Sturgeon	Deloro Stellite	
Professor	P	Styring	University of Sheffield	Chemical & Biological Engineering
Dr	B	Su	University of Bristol	Oral and Dental Science
Professor	T	Subba-Rao	The University of Manchester	Mathematics
Dr	N	Subedi	University of Dundee	Civil Engineering
Professor	A	Sullivan	Queen Mary, University of London	Chemistry
Professor	H	Summers	Swansea University	School of Engineering
Professor	R	Summers	Loughborough University	Electronic and Electrical Engineering
Dr	J	Summerscales	University of Plymouth	Sch of Marine Science & Engineering
Professor	M	Sun	University of the West of England	Faculty of Environment and Technology
Professor	T	Sun	City University	Sch of Engineering and Mathematical Sci
Dr	Y	Sun	De Montfort University	Engineering
Professor	Z	Sun	University of Surrey	Communications Systems Res CCSR
Professor	C	Surko	University of California, San Diego	
Professor	A	Sutcliffe	The University of Manchester	Manchester Business School

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name		Organisation (where applicable)	Academic Department (if appropriate)	
Professor	M	Sutcliffe	The University of Manchester	Chem Eng and Analytical Science
Professor	P	Sutcliffe	Durham University	Mathematical Sciences
Dr	A	Sutherland	University of Glasgow	School of Chemistry
Dr	AJ	Sutherland	Aston University	Sch of Engineering and Applied Science
Professor	J	Sutherland	MRC Centre Cambridge	LMB Protein and Nucleic Acids
Professor	AP	Sutton	Imperial College London	Dept of Physics
Professor	R	Sutton	University of Plymouth	Sch of Marine Science & Engineering
Professor	S	Sventek	University of Glasgow	School of Computing Science
Dr	N	Swaminathan	University of Cambridge	Engineering
Dr	L	Swanson	University of Sheffield	Chemistry
Dr	PK	Sweby	University of Reading	Mathematics and Statistics
Dr	J	Sweeney	University of Bradford	Sch of Engineering Design and Technology
Professor	SJ	Sweeney	University of Surrey	ATI Physics
Dr	E	Swinbank	University of York	Educational Studies
Professor	J	Swithenbank	University of Sheffield	Chemical & Biological Engineering
Professor	J	Sykulski	University of Southampton	Electronics and Computer Science
Dr	J	Szmelter	Loughborough University	Sch of Mechanical and Manufacturing Eng
Dr	R	Szucs	Pfizer Ltd UK	
Dr	MH	Szymanska	University of Warwick	Physics
Dr	A	Tabor	University College London	Chemistry
Professor	J	Tah	Oxford Brookes University	Sch of the Built Environment
Dr	JI	Tait	Information Retrieval Facility	
Dr	AH	Taki	De Montfort University	Product and Spatial Design
Professor	A	Taleb-Bendib	Liverpool John Moores University	Computing and Mathematical Sciences
Professor	G	Tallents	University of York	Physics
Professor	P	Tan Kang Hai	Nanyang Technological University	
Dr	R	Tanaka	Imperial College London	Dept of Bioengineering
Professor	BK	Tanner	Durham University	Physics
Professor	KE	Tanner	University of Glasgow	School of Engineering
Dr	MR	Tarbutt	Imperial College London	Dept of Physics
Dr	EJ	Tarte	University of Birmingham	Electronic, Electrical and Computer Eng
Professor	P	Tasker	Cardiff University	Sch of Engineering
Dr	R	Tasker	STFC - Laboratories	Grant Co-ordinator
Professor	SA	Tassou	Brunel University	Sch of Engineering and Design
Professor	RP	Tatam	Cranfield University	Sch of Engineering
Dr	S	Tatarkova	Durham University	Physics
Emeritus Profes	M	Tatham	University of Essex	Language and Linguistics
Professor	GJ	Tatlock	University of Liverpool	Centre for Materials and Structures
Dr	FD	Tattersall	Pfizer Global R and D	Research
Dr	PJ	Tatum	A W E Plc	
Professor	SM	Tavakoli	TWI Ltd	Advanced Materials & Processes
Dr	AF	Taylor	University of Leeds	Sch of Chemistry
Professor	AMP	Taylor	Imperial College London	Dept of Mechanical Engineering
Professor	CA	Taylor	University of Bristol	Civil Engineering
Professor	DM	Taylor	Bangor University	Sch of Electronics
Professor	M	Taylor	University of Southampton	School of Engineering Sciences
Dr	P	Taylor	QinetiQ	
Professor	PC	Taylor	Durham University	Engineering and Computing Sciences
Dr	R	Taylor	National Nuclear Laboratory Ltd	
Professor	RA	Taylor	University of Oxford	Oxford Physics
Dr	RJ	Taylor	UCB Celltech	UCB Slough
Professor	RJK	Taylor	University of York	Chemistry
Professor	RN	Taylor	City University	Sch of Engineering and Mathematical Sci
Dr	SJE	Taylor	Brunel University	Information Systems Computing and Maths
Dr	SP	Tear	University of York	Physics
Professor	J. H.	Tellam	University of Birmingham	Sch of Geography, Earth & Env Sciences
Professor	S	Tendler	University of Nottingham	Sch of Pharmacy
Professor	J	Teng	Hong Kong Polytechnic University	
Professor	J	Tennyson	University College London	Physics and Astronomy
Dr	G	Teobaldi	University of Liverpool	Chemistry
Dr	NJ	Terrill	Diamond Light Source	Science Division
Dr	I	Terry	Durham University	Physics
Dr	S	Teufel	University of Cambridge	Computer Laboratory
Dr	SN	Thenadil	University of Strathclyde	Chemical and Process Engineering
Professor	H	Thimbleby	Swansea University	School of Physical Sciences
Professor	CR	Thomas	University of Birmingham	Chemical Engineering
Professor	EJ	Thomas	The University of Manchester	Chemistry
Dr	G	Thomas	British Broadcasting Corporation	
Dr	J	Thomas	University of Sheffield	Chemistry
Mr	K	Thomas	Environmental Sustainability KTN	
Professor	L	Thomas	University of Southampton	School of Management
Dr	NA	Thomas	Newcastle University	Computing Sciences
Professor	PA	Thomas	University of Warwick	Physics

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	RM	Thomas	University of Leicester	Computer Science
Professor	J	Thomas-Oates	University of York	Chemistry
Professor	A	Thomason	University of Cambridge	Pure Maths and Mathematical Statistics
Professor	GE	Thompson	The University of Manchester	Materials
Dr	J	Thompson	University of Edinburgh	Sch of Engineering
Dr	RL	Thompson	Durham University	Chemistry
Professor	S	Thompson	University of Kent	Sch of Computing
Dr	S G	Thompson	British Telecom Research Labs	
Dr	SM	Thompson	University of York	Physics
Dr	BC	Thomsen	University College London	Electronic and Electrical Engineering
Dr	N	Thomson	University of Leeds	Physics and Astronomy
Professor	RC	Thomson	Loughborough University	Materials
Professor	NF	Thornhill	Imperial College London	Chemical Eng and Chemical Technology
Professor	G	Thornton	University College London	London Centre for Nanotechnology
Professor	J	Thornton	EMBL - European Bioinformatics Institute	Thornton Group
Dr	EJ	Thrush	University of Cambridge	Materials Science & Metallurgy
Mr	G	Thurgood	Surrey NanoSystems Ltd	
Professor	M	Thwaites	PlasmaQuest Ltd	
Professor	H	Tianfield	Glasgow Caledonian University	Engineering and Computing
Professor	GJT	Tiddy	The University of Manchester	Chem Eng and Analytical Science
Dr	MR	Tight	University of Leeds	Institute for Transport Studies
Dr	S	Till	Defence Science & Tech Lab - MOD	DERA Malvern
Dr	M	Tillin	Sharp Laboratories of Europe Ltd	
Professor	U	Tillmann	University of Oxford	Mathematical Institute
Professor	MR	Tillotson	Yorkshire Water Services Ltd	Yorkshire Water Services Limited
Dr	CR	Timmel	University of Oxford	Oxford Chemistry
Dr	P	Timmins	Bristol-Myers Squibb Pharmaceutical Rese	
Professor	J	Timmis	University of York	Electronics
Professor	WB	Tindale	Sheffield Teaching Hospitals NHS Trust	Trust Headquarters
Dr	JL	Tipper	University of Leeds	Mechanical Engineering
Professor	N	Tirelli	The University of Manchester	Pharmacy and Pharmaceutical Science
Professor	MV	Tirrell	Regents of the Uni California Berkeley	Bioengineering
Dr	F	Tisseur	The University of Manchester	Mathematics
Professor	N	Titchener-Hooker	University College London	Biochemical Engineering
Dr	J	Titman	University of Nottingham	Sch of Chemistry
Professor	DH	Titterton	DSTL Porton Down	Physical Sciences Department
Professor	A	Todd	Heriot-Watt University	Institute Of Petroleum Engineering
Dr	RI	Todd	University of Oxford	Materials
Dr	TN	Todorov	Queen's University of Belfast	School of Mathematics and Physics
Dr	CMN	Tofts	Concinnitas Ltd	
Professor	B	Tohidi	Heriot-Watt University	Institute Of Petroleum Engineering
Dr	DG	Toll	Durham University	Engineering and Computing Sciences
Dr	NCO	Tomkinson	Cardiff University	Chemistry
Professor	M	Tomlinson	University of Plymouth	Sch of Computing & Mathematics
Professor	M	Tooley	University of Bath	Mechanical Engineering
Professor	B	Tooze	Sasol Technology Research Laboratory	
Professor	JL	Torero	University of Edinburgh	Sch of Engineering
Professor	V	Toropov	University of Leeds	Civil Engineering
Professor	PH	Torr	Oxford Brookes University	Sch of Technology
Ms	J	Torrington	University of Sheffield	Architectural Studies
Professor	B	Totaro	University of Cambridge	Pure Maths and Mathematical Statistics
Dr	CE	Towers	University of Leeds	Mechanical Engineering
Professor	DP	Towers	University of Leeds	Mechanical Engineering
Professor	S	Townley	University of Exeter	Engineering Computer Science and Maths
Professor	DJ	Tozer	Durham University	Chemistry
Dr	K	Trachenko	Queen Mary, University of London	Physics
Dr	C	Trager-Cowan	University of Strathclyde	Physics
Dr	KP	Travis	University of Sheffield	Materials Science and Engineering
Professor	J	Trevelyan	Durham University	Engineering and Computing Sciences
Professor	E	Trucco	University of Dundee	School of Computing
Professor	A	Truman	Swansea University	School of Physical Sciences
Professor	CE	Truman	University of Bristol	Mechanical Engineering
Professor	P	Tsakiropoulos	University of Sheffield	Materials Science and Engineering
Professor	E	Tsang	University of Essex	Computer Sci and Electronic Engineering
Professor	S	Tsang	University of Oxford	Oxford Chemistry
Professor	AC	Tsoi	Hong Kong Baptist University	
Professor	A	Tsourdos	Cranfield University	Cranfield Defence and Security
Dr	A	Tsvellik	Brookhaven National Laboratory	
Dr	JHR	Tucker	University of Birmingham	School of Chemistry
Professor	P. G.	Tucker	University of Cambridge	Engineering
Professor	RW	Tucker	Lancaster University	Physics
Dr	M	Tuite	Newcastle University	School of Chemistry
Professor	AJ	Turberfield	University of Oxford	Oxford Physics

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name		Organisation (where applicable)	Academic Department (if appropriate)	
Professor	S	Turitsyn	Aston University	Sch of Engineering and Applied Science
Professor	G	Turnbull	Open Automation & Control Ltd	
Dr	GA	Turnbull	University of St Andrews	Physics and Astronomy
Professor	K	Turner	University of Stirling	Computing Science and Mathematics
Professor	ML	Turner	The University of Manchester	Chemistry
Professor	NJ	Turner	The University of Manchester	Chemistry
Professor	U	Tuzun	University of Surrey	Chemical Engineering
Professor	C	Tweed	Cardiff University	Welsh School of Architecture (ARCHI)
Dr	JH	Tweed	KTN - Energy Generation and Supply	
Dr	A	Twin	Oxford Instruments Ltd	Oxford
Professor	N	Tyler	University College London	Civil Environmental and Geomatic Eng
Professor	A	Tyrrell	University of York	Electronics
Dr	A	Tzanakaki	Foreign Academic Institution	
Professor	I	Uchegbu	School of Pharmacy	Pharmaceutics
Professor	H	Ugail	University of Bradford	School of Computing, Informatics & Media
Professor	B	Ulanicki	De Montfort University	Engineering
Professor	RV	Ulijn	University of Strathclyde	Pure and Applied Chemistry
Mr	T	Underwood	Pfizer Global R and D	Research
Professor	G	Ungar	University of Sheffield	Materials Science and Engineering
Professor	A	Unsworth	Durham University	Engineering and Computing Sciences
Professor	PR	Unwin	University of Warwick	Chemistry
Professor	M	Uren	University of Bristol	Physics
Professor	D	Uttamchandani	University of Strathclyde	Electronic and Electrical Engineering
Mr	CD	Utting	BAE Systems	
Professor	P	Vadgama	Queen Mary, University of London	IRC - Biomedical Materials
Dr	JA	Valiente Kroon	Queen Mary, University of London	Sch of Mathematical Sciences
Professor	B	Van der Bruggen	Catholic University of Leuven	
Professor	W	van der Hoek	University of Liverpool	Computer Science
Professor	G	van der Laan	Diamond Light Source	CEO's Office
Dr	M	van Rossum	University of Edinburgh	Sch of Informatics
Dr	G	Vanden Berghe	Catholic University of Leuven	
Dr	W	Vanderbauwhede	University of Glasgow	School of Computing Science
Dr	P	Vangasse		
Dr	P	Vaqueiro-Rodrigue	Heriot-Watt University	Sch of Engineering and Physical Science
Dr	JR	Varcoe	University of Surrey	Surrey Materials Institute Chemistry
Professor	Y	Vardaxoglou	Loughborough University	Electronic and Electrical Engineering
Professor	S	Vaseghi	Brunel University	Sch of Engineering and Design
Professor	JC	Vassilicos	Imperial College London	Dept of Aeronautics
Professor	D	Vassiliev	University College London	Mathematics
Professor	A	Vaughan	University of Southampton	Electronics and Computer Science
Dr	TD	Veal	University of Warwick	Physics
Prof dr ir	PH	Veltink	University of Twente	Research
Professor	B	Vennart	Pfizer Ltd UK	
Professor	Y	Ventikos	University of Oxford	Engineering Science
Professor	SM	Veres	University of Southampton	School of Engineering Sciences
Dr	NA	Verhoeven	BAE Systems	Advanced Technology Centre
Dr	JRR	Verlet	Durham University	Chemistry
Dr	KD	Vernon-Parry	Sheffield Hallam University	Faculty of Arts Computing Eng and Sci
Professor	JC	Vickerman	The University of Manchester	Chem Eng and Analytical Science
Professor	JAG	Vickers	University of Southampton	School of Mathematics
Dr	R	Vilar Compte	Imperial College London	Dept of Chemistry
Professor	J	Vincent	University of Bath	Mechanical Engineering
Professor	GS	Virk	CLAWAR Ltd	
Dr	TV	Vladimirova	University of Surrey	Surrey Space Centre Academic
Professor	A	Vlcek	Queen Mary, University of London	Sch of Biological and Chemical Sciences
Professor	H	von Lohneysen	Karlsruhe Institute of Technology (KIT)	
Professor	B	von Stengel	London School of Economics & Pol Sci	Mathematics
Professor	A	Vourdas	University of Bradford	School of Computing, Informatics & Media
Professor	D	Vvedensky	Imperial College London	Dept of Physics
Dr	JL	wadham	University of Bristol	Geographical Sciences
Professor	P	Wadler	University of Edinburgh	Sch of Informatics
Professor	DJ	Wagg	University of Bristol	Mechanical Engineering
Dr	TA	Waigh	The University of Manchester	Physics and Astronomy
Mr	A	Wake	BAE Systems	Military Air Solutions
Dr	I	Wakeman	University of Sussex	Sch of Informatics
Dr	MJ	Wale	Bookham Technology Plc	
Professor	D	Wales	University of Cambridge	Chemistry
Professor	AB	Walker	University of Bath	Physics
Professor	D	Walker	Cardiff University	Computer Science
Professor	SD	Walker	University of Essex	Computer Sci and Electronic Engineering
Dr	DJ	Wallace	Merck and Co Inc	
Mr	R	Wallace	BAE Systems	Warton Aerodrome
Professor	AD	Walmsley	University of Birmingham	Dentistry

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Dr	PM	Walmsley	The University of Manchester	Physics and Astronomy
Professor	FC	Walsh	University of Southampton	School of Engineering Sciences
Professor	T	Walsh	University of New South Wales	
Dr	T	Walsh	University of Warwick	Chemistry
Professor	K	Walters	Aberystwyth University	Inst of Mathematical and Physical Sci
Professor	CP	Walti	University of Leeds	Electronic and Electrical Engineering
Professor	D	Walton	Coventry University	Science and the Environment
Professor	JC	Walton	University of St Andrews	Chemistry
Professor	PH	Walton	University of York	Chemistry
Dr	C	Wang	University of Aberdeen	Physics
Dr	CX	Wang	Heriot-Watt University	Sch of Engineering and Physical Science
Professor	FZ	Wang	University of Kent	Sch of Computing
Professor	J	Wang	Liverpool John Moores University	Engineering Tech and Maritime Operations
Professor	J	Wang	University of Birmingham	Electronic, Electrical and Computer Eng
Professor	R	Wang	Oregon Health and Science University	School of Science and Engineering
Dr	T	Wang	University of Sheffield	Electronic and Electrical Engineering
Professor	W	Wang	University of Salford	Salford Business School
Dr	X	Wang	Swansea University	School of Engineering
Professor	X	Wang	University of Leeds	Inst of Particle Science & Engineering
Professor	Y	Wang	The University of Manchester	Mechanical Aerospace and Civil Eng
Professor	Y	Wang	Imperial College London	Earth Science and Engineering
Dr	DA	Wann	University of Edinburgh	Sch of Chemistry
Professor	JP	Wann	Royal Holloway, Univ of London	Psychology
Professor	B	Warboys	The University of Manchester	Computer Science
Dr	PA	Warburton	University College London	London Centre for Nanotechnology
Professor	R	Warburton	Basel University	Institute of Physics
Professor	IM	Ward	University of Leeds	Physics and Astronomy
Dr	M	Ward	University of Birmingham	Mechanical Engineering
Professor	MD	Ward	University of Sheffield	Chemistry
Dr	PJ	Ward		
Professor	TB	Ward	University of East Anglia	Mathematics
Professor	CJ	Ward Thompson	Edinburgh College of Art	Research Department
Mr	PJ	Wardle	BAE Systems	Integrated System Technologies
Professor	A	Warner	University College London	Cell and Developmental Biology
Dr	B	Warrington	BB Consultants Limited	
Professor	M	Warrington	University of Leicester	Engineering
Professor	C	Warsop	BAE Systems	
Professor	K	Warwick	University of Reading	Sch of Systems Engineering
Dr	S	Waters	University of Oxford	Mathematical Institute
Professor	JC	Waterton	AstraZeneca	R and D Alderley Park
Dr	CJC	Watkins	Royal Holloway, Univ of London	Computer Science
Dr	M	Watkinson	Queen Mary, University of London	Sch of Biological and Chemical Sciences
Professor	D	Watling	University of Leeds	Institute for Transport Studies
Ms	C	Watson	Institute Of Physics	
Professor	I	Watson	The University of Manchester	Computer Science
Professor	JD	Watson	Arup Group Ltd	
Professor	P	Watson	Newcastle University	Computing Sciences
Dr	RA	Watson	University of Southampton	Electronics and Computer Science
Dr	C	Watt	The University of Manchester	Chemistry
Professor	A	Watts	University of Oxford	Biochemistry
Professor	DC	Watts	The University of Manchester	Dentistry
Dr	DP	Watts	University of Edinburgh	Sch of Physics and Astronomy
Professor	JF	Watts	University of Surrey	Mechanical Medical and Aerospace Eng
Dr	PM	Watts	University of Cambridge	Computer Laboratory
Professor	KC	Waugh	The University of Manchester	Chemistry
Dr	G	Weaver	Loughborough University	Chemistry
Professor	JMR	Weaver	University of Glasgow	School of Engineering
Professor	PM	Weaver	University of Bristol	Aerospace Engineering
Mr	W	Weaver	National Nuclear Laboratory Ltd	
Dr	B	Webb	University of Edinburgh	Sch of Informatics
Dr	SJ	Webb	The University of Manchester	Chemistry
Professor	B	Webber	University of Edinburgh	Sch of Informatics
Professor	MF	Webster	Swansea University	School of Engineering
Professor	P	Weightman	University of Liverpool	Physics
Professor	PD	Weinberg	Imperial College London	Dept of Bioengineering
Dr	JA	Weinstein	University of Sheffield	Chemistry
Professor	B	Weiss	University of Sussex	Sch of Engineering and Design
Professor	M	Weiss	University of Aberdeen	Mathematical Sciences
Professor	AJ	Welch	Heriot-Watt University	Sch of Engineering and Physical Science
Professor	PD	Welch	University of Bristol	Mathematics
Professor	A	Weller	University of Oxford	Chemistry
Professor	MT	Weller	University of Southampton	School of Chemistry
Mr	EO	Wells	Assoc. of British Healthcare Industries	



# EPSRC Peer Review College

Information correct as at 22/10/2010

Name		Organisation (where applicable)		Academic Department (if appropriate)
Dr	J	Wells	RWE nPower	
Professor	PNT	Wells	Cardiff University	Sch of Engineering
Professor	J	Wen	Kingston University	Faculty of Engineering
Professor	KAM	Wendland	University of Augsburg	
Dr	T	Wennekers	University of Plymouth	Sch of Computing & Mathematics
Professor	AR	West	University of Sheffield	Materials Science and Engineering
Professor	S	Westland	University of Leeds	Sch of Design
Professor	RW	Whatmore	University College Cork	Tyndall National Institute
Mr	RJ	Wheal	Arup Group Ltd	
Professor	AD	Wheatley	Loughborough University	Civil and Building Engineering
Dr	R	Wheatley	University of Nottingham	Sch of Chemistry
Dr	R	Wheelhouse	University of Bradford	Sch of Life Sciences
Dr	JF	Whidborne	Cranfield University	Sch of Engineering
Professor	G O H	Whillock	National Nuclear Laboratory Ltd	
Dr	B	Whitcher	GlaxoSmithKline PLC	Research
Dr	A	White	Heriot-Watt University	S of Mathematical and Computer Sciences
Professor	I	White	University of Cambridge	Engineering
Mr	M	White	Department for Transport	
Professor	NM	White	University of Southampton	Electronics and Computer Science
Professor	JC	Whitehead	The University of Manchester	Chemistry
Professor	C	Whitehouse	CCLRC Rutherford Appleton Laboratory	CCLRC - Daresbury Laboratory
Professor	A	Whiting	Durham University	Chemistry
Dr	M	Whiting	GlaxoSmithKline PLC	Stevenage
Dr	WG	Whittingham	Syngenta Ltd	
Dr	M	Whittlesey	University of Bath	Chemistry
Dr	J	Whyte	University of Reading	Construction Management and Engineering
Dr	J	Wibley	Syngenta Ltd	Chemistry
Dr	J	Wicks	Halcrow Group	Swindon
Professor	M	Wiercigroch	University of Aberdeen	Engineering
Professor	GA	Wiggins	Goldsmiths College	Computing Department
Professor	SW	Wiggins	University of Bristol	Mathematics
Dr	PD	Wilcox	University of Bristol	Mechanical Engineering
Dr	RK	Wilcox	University of Leeds	Mechanical Engineering
Professor	J	Wild	University of Sheffield	Radiology
Professor	N	Wilding	University of Bath	Physics
Dr	RD	Wildman	Loughborough University	Sch of Mechanical and Manufacturing Eng
Professor	JS	Wilkinson	University of Southampton	Optoelectronics Research Centre
Dr	TD	Wilkinson	University of Cambridge	Engineering
Professor	AC	Williams	University of Reading	The Reading School of Pharmacy
Dr	CK	Williams	Imperial College London	Dept of Chemistry
Professor	D	Williams	University of Wolverhampton	Sch of Applied Sciences
Professor	DJ	Williams	Loughborough University	Sch of Mechanical and Manufacturing Eng
Professor	HP	Williams	London School of Economics & Pol Sci	Operational Research
Professor	HT	Williams	Coventry University	Engineering and Computing
Professor	I	Williams	University of Bath	Chemistry
Professor	ID	Williams	Queen's University of Belfast	School of Mathematics and Physics
Mr	J	Williams	National Physical Laboratory NPL	
Dr	J	Williams	Durham University	Chemistry
Professor	J A	Williams	University of Cambridge	Engineering
Professor	JMJ	Williams	University of Bath	Chemistry
Dr	K	Williams	Renishaw PLC	Spectroscopy Products Division
Dr	NH	Williams	University of Sheffield	Chemistry
Professor	P	Williams	Glyndwr University	Centre for Water Soluble Polymers
Professor	PM	Williams	University of Nottingham	Sch of Pharmacy
Dr	PM	Williams	Swansea University	School of Engineering
Dr	R	Williams	Coventry University	Engineering and Computing
Dr	R	Williams	University of Liverpool	Clinical Sciences
Professor	RA	Williams	University of Leeds	Inst of Particle Science & Engineering
Professor	SR	Williams	The University of Manchester	Medicine
Professor	S	Williamson	University of Surrey	Research Administration Services
Professor	CL	Willis	University of Bristol	Chemistry
Dr	M	Willis	University of Oxford	Oxford Chemistry
Professor	P	Willis	University of Bath	Computer Science
Dr	P	Willis	AstraZeneca	
Professor	M	Willis	University of Warwick	Chemistry
Dr	AJ	Wilson	University of Leeds	Sch of Chemistry
Professor	C	Wilson	University of Strathclyde	Inst of Pharmacy and Biomedical Sci
Professor	CC	Wilson	University of Bath	Chemistry
Dr	DI	Wilson	University of Cambridge	Chemical Engineering
Professor	H	Wilson	University of York	Physics
Professor	I	Wilson	AstraZeneca	AstraZeneca
Professor	JIB	Wilson	Heriot-Watt University	Sch of Engineering and Physical Science
Dr	K	Wilson	Cardiff University	Chemistry

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Ms	L	Wilson	Underwood	
Dr	LR	Wilson	University of Sheffield	Physics and Astronomy
Dr	M	Wilson	University of Oxford	Oxford Chemistry
Dr	M	Wilson	The University of Manchester	Mechanical Aerospace and Civil Eng
Professor	M	Wilson	University of Leeds	Applied Mathematics
Dr	M	Wilson	Aberystwyth University	Computer Science
Professor	MD	Wilson	STFC - Laboratories	e-Science Centre - RAL
Professor	D	Wimpenny	De Montfort University	Engineering
Professor	GM	Winch	The University of Manchester	Manchester Business School
Professor	KI	Winey	University of Pennsylvania	
Professor	AFT	Winfield	University of the West of England	Faculty of Environment and Technology
Professor	JM	Winfield	University of Glasgow	School of Chemistry
Professor	B	Winkler	Frankfurt University	Institute for Mineralogy
Professor	C	Winlove	University of Exeter	Physics
Professor	RE	Winpenny	The University of Manchester	Chemistry
Dr	M	Winstone	Defence Science & Tech Lab - MOD	
Professor	A	Winter	University of Bristol	Mathematics
Dr	R	Winter	Aberystwyth University	Inst of Mathematical and Physical Sci
Dr	K	Winters	KTN - Energy Generation and Supply	
Professor	M	Wisnom	University of Bristol	Aerospace Engineering
Mr	AW	Wither	Environment Agency	Richard Fairclough House - Warrington
Professor	P	Withers	The University of Manchester	Materials
Dr	P	Withey	Rolls-Royce plc	
Miss	S	Witt	Sony Broadcast and Professional Europe	Broadcast & Professional Research Labs
Professor	RW	Witty	Cranfield University	Cranfield Defence and Security
Professor	KW	Wojciechowski	Polish Academy of Sciences	
Dr	J	Wolber	GE (General Electric Company)	GE Healthcare - Amersham
Professor	F	Wolter	University of Liverpool	Computer Science
Dr	D	Wolverson	University of Bath	Physics
Professor	L	Wong	National University of Singapore	INTERACTIVE & DIGITAL MEDIA INSTITUTE
Dr	A	Wood	Pfizer Ltd UK	
Professor	A	Wood	University of Nottingham	Sch of Mathematical Sciences
Dr	ACG	Wood	Infineon Technologies	
Professor	J	Wood	Structural Studies & Design Ltd	
Dr	J	Wood	University of Birmingham	Chemical Engineering
Professor	RJK	Wood	University of Southampton	School of Engineering Sciences
Professor	J	Woodcock	Cardiff University	Division of Hospital Based Specialities
Professor	J	Woodhouse	University of Cambridge	Engineering
Mr	C	Woodley	QinetiQ	Fort Halstead
Professor	DP	Woodruff	University of Warwick	Physics
Mr	C	Woods	Wates Construction	
Mr	P	Woods	BAE Systems (Sowerby Research Centre)	
Professor	R	Woods	Queen's University of Belfast	Electronics Electrical Eng and Comp Sci
Professor	M	Wooldridge	University of Liverpool	Computer Science
Professor	DN	Woolfson	University of Bristol	Chemistry
Dr	SI	Woolley	University of Birmingham	Electronic, Electrical and Computer Eng
Professor	JD	Woollins	University of St Andrews	Chemistry
Dr	NC	Woolsey	University of York	Physics
Professor	K	Worden	University of Sheffield	Mechanical Engineering
Professor	A	Worrall	National Nuclear Laboratory Ltd	
Professor	PJ	Worsfold	University of Plymouth	Sch of Geog Earth & Environ Sciences
Dr	DA	Worsley	Swansea University	School of Engineering
Dr	A	Wraight	QinetiQ ltd	
Dr	AJ	Wright	University of Birmingham	School of Chemistry
Dr	C	Wright	Swansea University	School of Engineering
Professor	CD	Wright	University of Exeter	Engineering Computer Science and Maths
Dr	MC	Wright	University of Southampton	Inst of Sound and Vibration Research
Professor	N	Wright	University of Leeds	Civil Engineering
Professor	NG	Wright	Newcastle University	Electrical, Electronic & Computer Eng
Mrs	P	Wright	Pfizer Ltd UK	Global Research & Development, IPC
Professor	P	Wright	University of Sheffield	Chemical & Biological Engineering
Professor	TG	Wright	University of Nottingham	Sch of Chemistry
Professor	LC	Wrobel	Brunel University	Sch of Engineering and Design
Dr	C	Wu	University of Birmingham	Chemical Engineering
Professor	H	Wu	University of Liverpool	Electrical Engineering and Electronics
Professor	X	Wu	University of Birmingham	Metallurgy and Materials
Professor	Z	Wu	The University of Manchester	Electrical and Electronic Engineering
Dr	S	Wuerger	University of Liverpool	Psychology
Dr	R	Wylde	Thomas Keating Ltd	
Dr	BP	Wynne	University of Sheffield	Materials Science and Engineering
Professor	J	Xiao	University of Liverpool	Chemistry
Professor	P	Xiao	The University of Manchester	Materials
Dr	Y	Xiong	University of Southampton	School of Engineering Sciences

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Dr	BH	Xu	University of Leeds	Inst of Particle Science & Engineering
Professor	H	Xu	University of Birmingham	Mechanical Engineering
Professor	J	Xu	University of Leeds	Sch of Computing
Dr	L	Xu	BT Group	
Professor	XY	Xu	Imperial College London	Chemical Eng and Chemical Technology
Professor	A	Yakovlev	Newcastle University	Electrical, Electronic & Computer Eng
Dr	X	Yan	University of Strathclyde	Design Manufacture and Engineering Man
Professor	Y	Yan	University of Kent	Sch of Engineering & Digital Arts
Dr	YY	Yan	University of Nottingham	Division of Energy and Sustainability
Professor	G	Yang	Imperial College London	Dept of Computing
Dr	H	YANG	Queen Mary, University of London	Sch of Electronic Eng & Computer Science
Professor	H	Yang	De Montfort University	Computing Technology
Professor	J	Yang	The University of Manchester	Manchester Business School
Professor	L	Yang	University of Southampton	Electronics and Computer Science
Professor	S	Yang	Loughborough University	Computer Science
Dr	Y	Yang	Keele University	Inst for Science and Tech in Medicine
Dr	Y	Yang	University College London	Electronic and Electrical Engineering
Professor	Q	Yao	London School of Economics & Pol Sci	Statistics
Professor	X	Yao	University of Birmingham	School of Computer Science
Professor	JR	Yates	University of Sheffield	Mechanical Engineering
Professor	SG	Yeates	The University of Manchester	Chemistry
Professor	EM	Yeatman	Imperial College London	Electrical and Electronic Engineering
Professor	J	Yeomans	University of Oxford	Oxford Physics
Professor	JA	Yeomans	University of Surrey	Mechanical Medical and Aerospace Eng
Professor	M	Yianneskis	King's College London	Engineering
Dr	H	Yin	The University of Manchester	Electrical and Electronic Engineering
Professor	YJ	Yip	University of Huddersfield	Sch of Computing and Engineering
Dr	E	Yoneki	University of Cambridge	Computer Laboratory
Dr	YP	Yong	Premier Analytical Services	
Dr	CB	York	University of Glasgow	School of Engineering
Dr	D	York	Procter and Gamble UK Ltd	Newcastle
Professor	TA	York	The University of Manchester	Electrical and Electronic Engineering
Dr	N	Yoshida	Imperial College London	Dept of Computing
Professor	K	Young	University of Warwick	Sch of Engineering
Dr	NA	Young	University of Hull	Physical Sciences
Professor	P	Young	University of Exeter	Engineering Computer Science and Maths
Professor	RJ	Young	The University of Manchester	Materials
Dr	RJ	Young	GlaxoSmithKline R & D Ltd	Stevenage
Professor	PL	Younger	Newcastle University	NIRES Newcastle Inst for Res on Env &SUS
Dr	I	Youngs	Defence Science & Tech Lab - MOD	
Professor	H	Yu	Staffordshire University	Faculty of Computing Eng and Tech
Dr	X	Yuan	The University of Manchester	Chem Eng and Analytical Science
Professor	Y	Yusuf	University of Central Lancashire	Lancashire Business Sch
Professor	M	Zakharyashev	Birkbeck College	Computer Science and Information Systems
Professor	WJM	Zakrzewski	Durham University	Mathematical Sciences
Dr	M	Zamaklar	Durham University	Mathematical Sciences
Professor	JM	Zanker	Royal Holloway, Univ of London	Psychology
Professor	C	Zannoni	Universita degli Studi di Bologna	
Dr	A	Zarbaksh	Queen Mary, University of London	Sch of Biological and Chemical Sciences
Professor	Z	Zard	Polytechnic School INRIA	
Professor	A	Zayats	King's College London	Physics
Dr	L	Zdravkovic	Imperial College London	Civil & Environmental Engineering
Dr	X	Zeng	University of Sheffield	Materials Science and Engineering
Dr	X	Zeng	The University of Manchester	Computer Science
Professor	KM	Zepf	Queen's University of Belfast	School of Mathematics and Physics
Professor	J	Zhang	Bournemouth University	Bournemouth Media School
Professor	J	Zhang	Imperial College London	Dept of Physics
Professor	J	Zhang	University of Bedfordshire	Computing and Information
Dr	L	Zhang	University of Leeds	Electronic and Electrical Engineering
Dr	Q	Zhang	Cranfield University	Sch of Applied Sciences
Dr	S	Zhang	University of Sheffield	Materials Science and Engineering
Dr	T	Zhang	Kingston University	Faculty of Engineering
Dr	X	Zhang	University of Birmingham	Electronic, Electrical and Computer Eng
Professor	Y	Zhang	University of Sheffield	Mechanical Engineering
Professor	Z	Zhang	University of Birmingham	Chemical Engineering
Dr	CY	Zhao	University of Warwick	Sch of Engineering
Dr	Q	Zhao	University of Dundee	Mechanical Engineering
Professor	W	Zhou	University of St Andrews	Chemistry
Professor	QM	Zhu	University of the West of England	Faculty of Environment and Technology
Professor	Y	Zhu	University of Exeter	Engineering Computer Science and Maths
Dr	GJ	Zimmer	University of Bath	Mathematical Sciences
Professor	W	Zimmerman	University of Sheffield	Chemical & Biological Engineering
Dr	P	Zioupou	Cranfield University	Cranfield Defence and Security

# EPSRC Peer Review College

Information correct as at 22/10/2010

Name			Organisation (where applicable)	Academic Department (if appropriate)
Professor	R	Zwiggelaar	Aberystwyth University	Computer Science
Dr	M A	Zwijnenburg	University College London	Chemistry
Professor	M	Zwolinski	University of Southampton	Electronics and Computer Science