

Peer Review College Newsletter

Autumn 2012

Introduction

In this issue we reach the final stage of the various changes that have been made to our peer review process over the past year. Revisions to the panel process, announced last April, have now come into effect from October this year, and the first panels have successfully operated using them. The main article in this issue explains the revised process more fully. We have also now completed our first refresh of the college membership, and there is an article explaining this. A list of new members appointed to the college as a result is also included, and if you are one of these then welcome to the college and I hope you find this newsletter both useful and interesting.

Implementation of the Modified Panel Process

A series of articles in recent newsletters have explained the changes that EPSRC have been making through Shaping our Portfolio, the reasons for making them and in particular what they mean for peer review. A key message from the outset has been EPSRC's reaffirmation that peer review is central to making funding decisions, and that it remains fully committed to the principles of peer review. EPSRC remains committed to funding excellent research and therefore research quality remains the primary criterion for assessing research proposals. The Peer Review college of course fundamentally underpins our peer review process so, as a college member, you will continue to play a key role in this process.

The main aim of these changes is to enable assessments to be made in a way that takes the broader context around proposals into consideration in a fair and consistent way, and in particular takes into account how they relate to both published EPSRC priorities and to the existing portfolio of funded research. To this end, four modifications to the panel process were proposed earlier this year to enable panel members to prioritise the proposals they are considering on the day while taking this wider context into account.

These modifications, which were developed working with a group of college members experienced as panel members and chairs, have now been piloted and refined to ensure that they work effectively alongside the current panel process:

CONTENTS

1. Implementation of the Modified Panel Process – page 1
2. Peer Review – page 3
3. College Refresh Exercise – page 3
4. Activity Reports and College Member Performance – page 4
5. Membership Matters – page 5
6. Editors End Piece – page 6





- **Panel members will receive a contextual briefing from EPSRC to help them consider the proposals on the day in the wider context of the EPSRC portfolio.**

This will comprise two elements. Each member will receive in their panel papers information about the research areas relevant to the proposals they are due to speak to, with links to the published descriptions and rationales in each case as well as to the current grants associated with them. The meeting itself will start with a presentation that overviews the context for the meeting, including an explanation of relevant priorities. Both elements will comprise information that is already in the public domain; the aim is to provide panel members with an overview of the relevant elements of the EPSRC portfolio to aid discussion on the day.

- **The number of introducers will increase from 2 to 3 people to encourage an ever richer discussion on the relative merit of proposals and how they complement the existing portfolio.**

Each introducer will have a defined role. The first two introducers will focus on the overall quality of proposals, with the third introducer identifying any discrepancies and ensuring that wider strategic issues are introduced where this discussion has not already taken place.

- **Introducers' scores will be requested 2-3 days in advance of the meeting to enable EPSRC and the panel to reflect on the scores prior to the meeting, and help focus discussion during the meeting.**

The initial running order will be shared with the panel members before the meeting so they have an opportunity to revisit any proposals where there is a significant discrepancy in scores in advance.

- **National importance criterion includes consideration of how the proposal complements the current UK research landscape, including the EPSRC portfolio as published under 'Our portfolio' on our website, and will be considered at panels as a major secondary criterion.**

From April, all applicants were asked to describe their proposal in the context of our portfolio as part of their national importance statement. Reviewers were then asked to comment on how the research fits with and complements other research, including that supported by EPSRC, as part of the national importance criterion.

The modifications will be fully implemented in panels convened from 1 October 2012.

Guidance for applicants, reviewers and panel members has been up-dated and can be found on the EPSRC website.

Peer Review

Last December EPSRC published its financial plans for the next three years, showing an increased funding level for the current financial year. The community has responded to this and we are now experiencing a significantly increased level of application. This of course means there will be an equivalent increase in the number of reviews we need to seek. We need to process these proposals within a clearly defined timeframe so it is important that we can obtain that review advice in a timely way. Can I therefore ask for your particular help in providing reviews by the requested deadline over this busy period? If you are able to review a proposal, but not within the normal timetable, please contact the SSC as early as possible and seek to agree a date by which you can provide a review. This then gives an assurance that the review will be provided and will avoid us soliciting additional reviews unnecessarily. If you cannot provide a requested review then please notify SSC of this (via Je-S) as quickly as possible. This enables us to then approach an alternate reviewer with minimum delay. Thank you very much for your understanding and help over this busy time.

College Refresh Exercise

We have now completed our first rolling refresh of the College. This exercise, which will now be repeated annually, allows us to replenish losses to the membership incurred over the previous year and to ensure the college remains appropriately balanced. How and why we balance the College against a range of demographic measures is explained in more detail in the April 2012 College Newsletter. In addition we also have to maintain an appropriate balance of expertise on the College with sufficient depth and breadth to cover our entire remit. This is an essential parameter and is determined entirely on the basis of the pattern of demand in terms of the distribution of proposals submitted to EPSRC.



This first refresh has been delayed while we put in place all the necessary processes to support it. The biggest task that had to be completed was to identify a pool of appropriate people who could be selected as new members. How we do this is explained in more detail in the College section of the EPSRC website. This delay has meant that the scale of the change this time was rather greater than originally envisaged. Overall we have invited almost 600 people to join the College. Approximately 200 of these were to replace members lost in various ways since the College was appointed in 2010. The remainder, close to 400 individuals, displace existing members who have been asked to stand down. In future we will repeat this exercise annually and expect the numbers involved in these exercises to reduce appreciably. Details of new members appointed through this exercise are available in the list included with this newsletter.

I would like to thank, on behalf of EPSRC, all those people whose membership has ended as a result of this exercise and whose contributions over the years have been invaluable to us. The decision to end their appointment should not be seen as offering any reflection on either their standing as a researcher or their ability as a reviewer as neither of these was a factor in this process. All decisions were made on the basis of fit to the required expertise and demographic distributions.



Activity Reports and College Member Performance

As most of you will know, two years ago EPSRC initiated arrangements to provide all members with Activity Reports. These documents provide feedback to individual members on the activities they have undertaken for us, along with some data that enables them to benchmark themselves against activity across the college more generally. We had been producing these twice yearly but the summer 2012 reports have been essentially notable for their absence. Never fear, we have not abandoned them. We have however opted to move to producing these annually, partly as it is problematic to prepare such reports while a college refresh exercise is underway, but also because the longer reporting period gives members a fuller and more useful set of data. Activity reports for 2012 will be issued to members early in 2013.



When we introduced these reports we were clear that they were for information and should not be seen as an assessment of performance. This continues to be the case, and in particular we have no intention of seeking to judge members in terms of the quality of their reviews. However, while undertaking the refresh exercise we identified two problem areas where we feel we do need to set a performance standard. These are:

- 1. Member Expertise.** We ask all members to provide details of their expertise on Je-S. This needs to include both the free text statement and, more importantly, to also do this using the RCUK research classification structure. We use this information to match proposals to potential reviewers and without it cannot use you effectively as a reviewer. We will therefore terminate membership of anyone who unreasonably fails to provide this information.
- 2. Usable Responses.** The primary purpose of the college is to provide EPSRC with access to expert advice on proposals, and in joining the college members agree to provide us with reviews when so requested. Most members are very diligent in this respect but there is a minority who are less helpful. This is unfair to both other members and to applicants so we will terminate the membership of individuals who consistently provide a usable report for 30% or less of reviews sought.

In both cases decisions to terminate on these grounds would be taken as part of the next annual college refresh exercise.



Membership Matters

Congratulations

EPSRC wish to extend its warmest congratulations to the following members upon their election to fellowship of the Royal Academy of Engineering:

Professor C G Bailey	Manchester
Professor S Best	Cambridge
Professor D Cardwell	Cambridge
Professor J Chambers	Loughborough
Professor X jiang	Huddersfield
Professor P Jowitt	Heriot-Watt
Professor W Lee	Imperial
Professor W Luk	Imperial
Professor E Martin	Newcastle
Professor W Matthews	Sheffield
Professor R McMeeking	Santa Barbara
Professor R Penty	Cambridge
Professor N Seaton	Surrey
Professor M Somekh	Nottingham
Professor H Spikes	Imperial
Professor E Yeatman	Imperial

Standing Down

The following long-standing members have chosen to stand down from the college:

Dr A Worrall
Mr R Fernie

We wish to record our grateful thanks for the important contribution they have made as members of the college and wish them well for the future.





Editor's End-Piece

This college is now two years old, and they have been a particularly challenging two years as over this period we have introduced a number of significant developments in how we manage the college, while members will also have felt the impact of the move to working with the Shared Service Centre, of the implementation of our new back office operating systems, and of the various policy changes we have implemented over the past year. So we now feel it would be timely to seek the views of college members about the way the college operates. We will therefore be setting up an on-line survey later this year to canvass your views on a range of issues pertinent to college operation and function. I will contact you with more information when we have the survey set up, and will publish the results in the next Newsletter. In the meantime if there are any questions you would particularly like to see included (this would need to be about operational aspects and we cannot extend this to wider EPSRC policy) please send them to me at College@epsrc.ac.uk and I will try to ensure we incorporate them.

Editor: Paul Tomsen; College@epsrc.ac.uk

EPSRC

Pioneering research
and skills

Polaris House
North Star Avenue
Swindon
SN2 1ET

www.epsrc.ac.uk

Further Information

Details about EPSRC and the peer review process may be found at <http://www.epsrc.ac.uk>. EPSRC's current support may be found through the easily searchable "Grants on the Web" facility at <http://gow.epsrc.ac.uk>

Members Appointed Through The College Refresh Exercise

List Generated: 30 October 2012

OrganisationName:

Name	DepartmentName:
Airbus	
Mr M Cross	UK
Dr A Levers	UK
Albany Molecular	
Dr D Lathbury	UNLISTED
Arup Group Ltd	
Mr S Saunders	Leeds Office
Dr J Schooling	London Office
Aston University	
Professor AV Bridgwater	Sch of Engineering and Applied Science
AWE Plc	
Dr A Vadgama	AWE Blacknest
Dr P Morrall	Materials Science Research Division
Dr N Gaspar	NNSP
Dr C Steer	UNLISTED
BAE Systems	
Dr N Easton	Advanced Technology Centre
Dr A Waldock	Bristol
Mr P Bourne	Military Air and Information
Mr HJ Finn	Military Air and Information
Brunel University	
Professor Z Wang	Information Systems Computing and Maths
Professor P Brett	Institute for Bioengineering
Dr C Makatsoris	Sch of Engineering and Design
Professor T Megaritis	Sch of Engineering and Design
Cambridge Silicon Radio Ltd	
Mr IR Evans	UNLISTED
Cardiff University	
Professor SPA BORDAS	Sch of Engineering
Professor P Borri	School of Biosciences
Professor WW Langbein	School of Physics and Astronomy
Case Western Reserve University	
Professor G Zhang	EECS Department
Professor S Maricich	Pediatrics
Compound Semiconductor Tech Global Ltd	
Dr W Meredith	UNLISTED
Coventry University	
Dr E Nnadi	Business Environment and Society
Cranfield University	
Professor S M Bolton	Sch of Applied Sciences
Professor A Tiwari	Sch of Applied Sciences
Professor SW Williams	Sch of Applied Sciences

OrganisationName:

Name

DepartmentName:

De Montfort University

Professor X Zhao

Institute of Energy and Sustainable Dev

Defence Science & Tech Lab DSTL

Dr V Bowman

DSTL Porton Down

Dr C Howle

DSTL Porton Down

Dr S Parker

DSTL Porton Down

Dr S N Port

DSTL Porton Down

Dr N Shand

Portsmouth West

Dr S Brewer

UNLISTED

Durham University

Professor MR Wilson

Chemistry

Dr CE Augarde

Engineering and Computing Sciences

Professor P Dorey

Mathematical Sciences

Professor CS Adams

Physics

EADS Defense and Security Systems Ltd

Dr J Pagna Disso

R&T

Edinburgh Napier University

Professor Emeritus HR Kirby

Transport Research Institute

Federal University of Sao Carlos

Professor WA Ortiz

UNLISTED

Goldsmiths College

Dr T Blackwell

Computing Department

Professor M d'Inverno

Computing Department

Halmstad University

Professor BG Rosen

Mechanical Engineering

Hamburg University of Technology

Professor D Gollmann

UNLISTED

Heriot-Watt University

Professor RJ Szabo

S of Mathematical and Computer Sciences

Professor G Buller

Sch of Engineering and Physical Science

Dr SJ Dalgarno

Sch of Engineering and Physical Science

Dr M Sellathurai

Sch of Engineering and Physical Science

Professor O Laghrouche

Sch of the Built Environment

Imperial College London

Professor N Shah

Chemical Eng and Chemical Technology

Professor AMJ Bull

Dept of Bioengineering

Dr R Davies

Dept of Chemistry

Professor DR Klug

Dept of Chemistry

Professor T Welton

Dept of Chemistry

Dr D Buck

Dept of Mathematics

Professor PRN Childs

Dept of Mechanical Engineering

Dr RFM Oulton

Dept of Physics

Dr MMD Draief

Electrical and Electronic Engineering

Institute of Cancer Research

Dr GRtH ter Haar

Division of Radiotherapy and Imaging

OrganisationName:

Name

DepartmentName:

King's College London

Dr P McBurney

Computer Science

Dr RE Overill

Informatics

Dr A Nallanathan

Institute of Telecommunications

Dr D Martelli

Mathematics

Dr NL Doltsinis

Physics

Kingston University

Professor P Remagnino

Fac of Science Engineering and Computing

Lancaster University

Professor P Sawyer

Computing & Communications

Professor J Whittle

Computing & Communications

Dr X Ma

Engineering

Professor J Tawn

Mathematics and Statistics

Professor HU Schomerus

Physics

Professor A Stefanovska

Physics

London South Bank University

Professor GG Maidment

Engineering Systems

Loughborough University

Professor RK Stobart

Aeronautical and Automotive Engineering

Professor S Lambbotharan

Electronic, Electrical & Systems Enginee

Professor S Watson

Electronic, Electrical & Systems Enginee

Magnox South

Dr M Pick

UNLISTED

Manchester Metropolitan University

Dr L Han

Computing and Mathematics

Martyn Thomas Associates Limited

Dr M Thomas

Director

Middlesex University

Professor B Wong

School of Science and Technology

Montana State University

Dr NJ Ward

Mechanical and Industrial Engineering

Nanyang Technological University

Professor C Panagopoulos

Division of Physics and Applied Physics

National Physical Laboratory NPL

Dr G Memoli

UNLISTED

National University of Ireland Galway

Professor JC Dainty

UNLISTED

National University of Singapore

Professor T Lim

CENTRE FOR COMPUTATIONAL SCIENCE &
ENG

Professor K Teo

Electrical & Computer Eng

Newcastle University

Professor P Olivier

Computing Sciences

Professor A Romanovsky

Computing Sciences

Dr A van Moorsel

Computing Sciences

Professor G Tian

Electrical, Electronic & Computer Eng

OrganisationName:

Name

DepartmentName:

Northumbria University

Dr CZ Christov

Sch of Life Sciences

Open University

Professor E Motta

Knowledge Media Institute

Oxford Brookes University

Professor H Zhu

Faculty of Tech, Design and Environment

Queen Mary, University of London

Dr A J Drew

Physics

Dr AP Dobbs

Sch of Biological and Chemical Sciences

Dr A Alomainy

Sch of Electronic Eng & Computer Science

Dr NJ Bryan-Kinns

Sch of Electronic Eng & Computer Science

Dr I Patras

Sch of Electronic Eng & Computer Science

Dr M Purver

Sch of Electronic Eng & Computer Science

Dr JD Reiss

Sch of Electronic Eng & Computer Science

Professor DK Arrowsmith

Sch of Mathematical Sciences

Professor C Beck

Sch of Mathematical Sciences

Dr R Carvalho

Sch of Mathematical Sciences

Professor P Keevash

Sch of Mathematics

Queen's University of Belfast

Dr W Naeem

Electronics Electrical Eng and Comp Sci

Professor FJ Buchanan

Sch Mechanical and Aerospace Engineering

Dr K Tchabanenko

Sch of Chemistry and Chemical Eng

Dr I Tikhonova

School of Pharmacy

Rolls-Royce plc

Dr W Nice

Manufacturing Technology

SABMiller plc

Dr F Bealin Kelly

Grants Admin

Siemens plc

Dr J Declerck

Siemens Molecular Imaging

Dr P Beasley

Technology and Concepts

Singapore Institute of Mfg Technology

Dr M Nai

Joining Technology

STFC - Laboratories

Dr P Sherwood

Computational Science & Engineering

Swansea University

Professor T Brzezinski

College of Science

Professor N Jacob

College of Science

Dr A Setzer

College of Science

Professor K Morgan

School of Engineering

The Robert Gordon University

Dr J McCall

School of Computing

The University of Manchester

Professor RD Snook

Chem Eng and Analytical Science

Dr C Theodoropoulos

Chem Eng and Analytical Science

Dr NP Lockyer

Chemistry

OrganisationName:

Name	DepartmentName:
Dr I Pratt-Hartmann	Computer Science
Dr A Lanzon	Electrical and Electronic Engineering
Professor A Freemont	Life Sciences
Dr M Kambites	Mathematics
Professor J Pan	Mathematics
Professor T Zhang	Mathematics
Dr P Mativenga	Mechanical Aerospace and Civil Eng
Dr TJ Stallard	Mechanical Aerospace and Civil Eng
Professor K Herholz	Medicine
Professor G Parker	Medicine
Dr LM Parkes	Medicine
Professor J Billowes	Physics and Astronomy

Transport Research Laboratory Ltd

Professor AM Parkes	Safety Security and Investigations
---------------------	------------------------------------

Trinity College Dublin

Professor T Gunnlaugsson	Sch of Chemistry
Professor M Hennessy	Sch of Computer Science and Statistics

Unilever UK Central Resources Ltd

Dr P Warren	R&D
-------------	-----

University College Cork

Dr W Wright	UNLISTED
-------------	----------

University College London

Dr D Brett	Chemical Engineering
Professor J Kautz	Computer Science
Professor JC Knowles	Eastman Dental Institute
Dr KK Wong	Electronic and Electrical Engineering
Dr P Fromme	Mechanical Engineering
Dr DE Browne	Physics and Astronomy
Dr R Silva	Statistical Science
Dr NL Berthouze	UCL Interaction Centre

University of Aberdeen

Professor P Edwards	Computing Science
Professor TJF Norman	Computing Science
Dr AR Allen	Engineering

University of Bath

Dr DR Carbery	Chemistry
Dr E O'Neill	Computer Science
Professor C Eccleston	Department for Health
Professor JJ Faraway	Mathematical Sciences
Dr BJ Hicks	Mechanical Engineering
Professor P Keogh	Mechanical Engineering
Professor F A Duck	Physics
Dr DEB Stanton Fraser	Psychology

University of Birmingham

Dr GA Leeke	Chemical Engineering
Dr J Bridgeman	Civil Engineering

OrganisationName:

Name	DepartmentName:
Professor JMF Gunn	School of Physics and Astronomy
University of Bradford	
Professor PD Coates	Sch of Engineering Design and Technology
Professor S Tait	Sch of Engineering Design and Technology
University of Bristol	
Professor A Hollander	Cellular and Molecular Medicine
Professor D Han	Civil Engineering
Mr S McIntosh-Smith	Computer Science
Professor S Subramanian	Computer Science
Professor D Bull	Electrical and Electronic Engineering
Professor PH Mellor	Electrical and Electronic Engineering
Dr OT Johnson	Mathematics
Dr D Leslie	Mathematics
Dr C Ulcigrai	Mathematics
Dr IB Stewart	The Registrar
University of Cambridge	
Professor DS Wright	Chemistry
Professor R Cant	Engineering
Professor N Collings	Engineering
Dr R Fenner	Engineering
Dr M Juniper	Engineering
Dr GT Parks	Engineering
Dr ND Mathur	Materials Science & Metallurgy
Dr M Atature	Physics
University of Central Lancashire	
Dr MJ Baker	School of Forensic and Investigative Sci
Dr W Goodwin	School of Forensic and Investigative Sci
Dr A Jones	School of Forensic and Investigative Sci
University of Dundee	
Professor P Lin	Mathematics
Professor AF Newell	School of Computing
University of East Anglia	
Professor G Finlayson	Computing Sciences
University of Edinburgh	
Mr NP Chue Hong	Edinburgh Parallel Computing Centre
Dr AD Simpson	Edinburgh Parallel Computing Centre
Dr AR Downes	Sch of Engineering
Professor J Moore	Sch of Informatics
Professor H Braden	Sch of Mathematics
Professor A Carbery	Sch of Mathematics
Professor J Gondzio	Sch of Mathematics
University of Exeter	
Professor D Bates	Engineering Computer Science and Maths
Professor Z Kapelan	Engineering Computer Science and Maths
Professor TK Mallick	Engineering Computer Science and Maths
Professor DZ Zhang	Engineering Computer Science and Maths

OrganisationName:

Name

DepartmentName:

University of Glasgow

Professor K Wynne

School of Chemistry

Professor JM Jose

School of Computing Science

Professor R De La Rue

School of Engineering

Professor V O'Shea

School of Physics and Astronomy

University of Hertfordshire

Professor K Dautenhahn

Science and Technology RI

University of Hull

Dr M Wang

Engineering

Dr JD Wadhawan

Physical Sciences

University of Kent

Professor M Nikolopoulou

Kent Sch of Architecture

Professor A Podoleanu

Sch of Physical Sciences

University of Leeds

Professor A McKay

Mechanical Engineering

Professor KJ Roberts

Process, Environmental and Material Eng

Dr D Zhou

Sch of Chemistry

Dr R Ruddle

Sch of Computing

University Of Lincoln

Dr T Duckett

Lincoln School of Computer Science

University of Liverpool

Professor G Barakas

Centre for Engineering Dynamics

Professor DJ Bacon

School of Engineering

University of Maryland

Professor Y Aloimonos

Biological Sciences

University of Nottingham

Dr S Sharples

Division of Manufacturing

Professor S Woodward

Sch of Chemistry

Dr G Adesso

Sch of Mathematical Sciences

Dr MC Garnett

Sch of Pharmacy

Professor AJ Horsewill

Sch of Physics & Astronomy

Dr JS Sharp

Sch of Physics & Astronomy

University of Oxford

Professor D Kroening

Computer Science

Professor AM Korsunsky

Engineering Science

Dr A Papachristodoulou

Engineering Science

Dr NJ Eyre

Environmental Change Institute SoGE

Dr P Bull

Geography - SoGE

Dr A Kolmogorov

Materials

Dr R Hauser

Mathematical Institute

Professor PD Beer

Oxford Chemistry

Professor AE Trefethen

Oxford e-Research Centre

Professor AR Bell

Oxford Physics

Professor YW Teh

Statistics

University of Patras

Professor SP Perlepes

UNLISTED

OrganisationName:

Name

DepartmentName:

University of Rome I (La Sapienza)

Professor A Polimeni

Physics

University of Sao Paulo

Professor R Galvao

Instituto de Fisica de Sao Carlos

Professor AM Figueiredo Neto

UNLISTED

University of Sheffield

Professor D Coca

Automatic Control and Systems Eng

Dr TJ Dodd

Automatic Control and Systems Eng

Professor Q Zhong

Automatic Control and Systems Eng

Professor PJ Hall

Chemical & Biological Engineering

Professor AJ Saul

Civil and Structural Engineering

Professor M Hawley

Health and Related Research

Professor I Todd

Materials Science and Engineering

University of Southampton

Dr K Martinez

Electronics and Computer Science

Dr OG Parchment

Faculty of Engineering & the Environment

Dr PJ Thurner

Faculty of Engineering & the Environment

Professor RE Wilson

Faculty of Engineering & the Environment

Dr XL Zhang

Faculty of Engineering & the Environment

Dr P Horak

Optoelectronics Research Centre

Dr JI Mackenzie

Optoelectronics Research Centre

Dr GJ Langley

School of Chemistry

Dr C Skylaris

School of Chemistry

University of St Andrews

Professor D Cole-Hamilton

Chemistry

Professor RE Morris

Chemistry

Professor AJ Quigley

Computer Science

Professor K Falconer

Mathematics and Statistics

Dr G Smith

Physics and Astronomy

University of Stirling

Dr BP Graham

Computing Science and Mathematics

University of Strathclyde

Professor S McArthur

Electronic and Electrical Engineering

Professor N NicDaeid

Forensic Science Unit

Professor J Clarke

Mechanical and Aerospace Engineering

Dr L Dennany

Pure and Applied Chemistry

University of Surrey

Dr M Shkunov

ATI Electronics

Professor C France

Centre for Environmental Strategy

Professor Y Jin

Computing

Dr L Gillam

Computing Science

Dr R Sear

Surrey Materials Institute Physics

University of Sussex

Dr MK Keller

Sch of Mathematical & Physical Sciences

University of Toronto

Professor B Karney

Unlisted

OrganisationName:

Name

DepartmentName:

University of Ulster

Professor NJ Hewitt

Sch of Built Environment

University of Warwick

Professor B Bowditch

Mathematics

Professor M Keeling

Mathematics

Professor PM Topping

Mathematics

Dr GW Morley

Physics

Dr DA Lockerby

Sch of Engineering

Dr JAD Aston

Statistics

Professor P Jennings

WMG

University of Wisconsin Madison

Professor T Kurtz

Unlisted

University of York

Dr C Dessent

Chemistry

Professor H Petrie

Computer Science

Dr L Soares Indrusiak

Computer Science

Professor R Twarock

Mathematics

Uppsala University

Professor T Konstantopoulos

Mathematics
