13 Oct 2009

COLLEGE NOTICE

RESEARCH EXCELLENCE AWARDS 2009

The College is pleased to announce the 2009 results of the Research Excellence Awards Scheme, which is designed to reward research teams that have demonstrated high academic achievement and have significant future potential. The teams that will each receive an award for £150K for blue-skies research are as follows:

Research team: Nanoscale Science and Technology, Department of Physics

Team leader: Professor Russell Cowburn

Team members: Dr Dorothee Petit, Dr Dan Read, Dr Laura Thevenard, Dr Vanessa Jausovec, Dr James Buchanan, Dr Chee Lim, Dr Fiona Turner, Dr Simon Buhlmann, Mr Peter Seem, Mr James Berg, Mr Liam O’Brien, Mr Huang Zeng, Miss Emma Lewis, Mr Joao Sampaio.

Research team: Molecular Systems Engineering, Department of Chemical Engineering and Chemical Technology

Team leader: Professor George Jackson

Team members: Dr Claire S Adjiman, Dr Amparo Galindo, Dr Erich A Müller, Prof Costas C Pantelides, Prof Efstratios (Stratos) N Pistikopoulos, Dr Carlos Avendaño, Dr Andrew J Haslam, Dr Panagiotis Karamertzanis, Dr Thomas Lafitte, Dr Felix Llovell, Dr Alexandr Malijevsky, Dr Henricus (Rik) H Wensink.

Research team: Complement regulation in health and disease, Division of Medicine

Team leaders: Professor Marina Botto, Professor H Terence Cook and Dr Matthew C Pickering

Team members: Dr Liliane Fossati-Jimack, Dr Elena Goicoechea De Jorge, Dr Francesco Carlucci, Dr Talat Malik, Dr Fang-Ping Huang, Mrs Kirsten Rose, Ms Marta Szajna.

Selection process

The successful teams were selected from applications submitted by faculties by a panel comprising the following members:

- Sir Roy Anderson, Rector
- Professor Sir John Bell, President of the Academy of Medical Sciences and Regius Professor of Medicine at Oxford University

2009/10 – 06

Imperial College of Science, Technology and Medicine
- Lord Broers, Chairman of the Board of Directors of the Diamond Light Source, Member of the House of Lords Science and Technology Committee
- Professor Dame Louise Johnson, Life Sciences Director at Diamond Light Source
- Professor Sir Aaron Klug, Nobel Laureate, MRC Laboratory for Molecular Biology

Rodney Eastwood
College Secretary