ATHENE M DONALD, FRS Brief Biography

| | aployment : essor of Experimental Physics, Department of Physics, University of Cambridge. ty Head of Department (with special responsibility for Finance and Resources from 2005) |
|-------------|---|
| Education : | |
| 1971 - 4 | Cambridge University, B.A. Natural Sciences (Theoretical Physics) 1st class. Girtor College Prize and Graduate Scholarship. |
| 1974 - 7 | Cambridge University, Ph.D. College graduate scholarship. |
| Previous en | nployment: |
| 1977 - 81 | Cornell University (Department of Materials Science and Engineering), Postdoctoral associate. |
| 1981 - 3 | SERC Fellowship held at the Department of Metallurgy and Materials Science, Cambridge University. |
| 1983 - 5 | Royal Society 1983 Research Fellowship held at the Cavendish Laboratory, Cambridge. |
| 1985 - 95 | Lecturer in the Department of Physics, University of Cambridge. |
| 1995-8 | Reader in Experimental Physics, University of Cambridge |
| Prizes and | Awards |
| 1989 | Charles Vernon Boys Prize of the Institute of Physics. |
| 1989 | Samuel Locker Award in Physics (University of Birmingham; £5000) |
| 1995 | Rosenhain Medal and Prize (Institute of Materials) |
| 1999 | Elected Fellow of the Royal Society |
| 2003 | William Hopkins Prize of the Cambridge Philosophical Society |
| 2005 | Mott Medal of the Institute of Physics |
| 2006 | Bakerian Prize Lecturer of the Royal Society |
| Selected Na | ational and International Committees and Responsibilities |
| 1994-7 | Member of OST Foresight Technology Panel on Food/Drink |
| 1994- | Member EPSRC College |
| 1994-6 | IOP Schools Lecturer for 1995/6 |
| 1999-03 | Member Governing Council for BBSRC Institute of Food Research and Science Sub-Committee |
| 1999-02 | Member BBSRC Agrifood Committee |
| 2001 | Advisor to RAE in Biophysics |
| 2001 | Member Research Council Panel for Basic Technology |
| 2001- | Member of the Polymer Physics Group Committee of the IOP |
| 2002-4 | Member Physics Strategic Advisory Team for the EPSRC |
| 2002 | Member Panel to choose new Director of ESPCI, Paris |
| 2002 | Member International Jury for the L'Oreal/Unesco Women in Science Awards |
| 2002- | Member Scientific Steering Committee for 2 nd Target Station at ISIS (CLRC) |
| 2003-4 | Member BBSRC Strategy Board |
| 2003-4 | Chair BBSRC Panel on Bioinformatics and E-science |
| 2004- | Chair Dorothy Hodgkin Fellowship Committee (Physical Sciences) Royal Society |
| 2004-6 | Member Mullard Medal Committee of the Royal Society |
| 2004- | Member Scientific Advisory Board for the University of Bristol Physics Department |
| 2004-6 | Member Council of the Royal Society |
| 2005- | Member RAE 2008 Physics Sub-Panel (UOA 19) |
| 2006-8 | Member Royal Society Innovation Panel |
| | |

2006- Expert Member of Panel for the Chair in Physical Chemistry, Uppsala University
2007 -8 Chair BBSRC review of EBS portfolio
2007- Interim Director of the Physics of Medicine Initiative in Cambridge University
2008 Member Panel L'Oreal For Women In Science Jury

Member International Scientific Committee for ESPCI, Paris

Member Academic Stakeholder Forum for KT Network in Innovative Chemistry (DTI)

1st Chair of Biological Physics Group of the IOP

2006-

2006 -

2006 - 7

| Departmental and University Committees and Responsibilities | | |
|---|--|--|
| 1994- | Elector for the Oliver Gatty Studentship in Cambridge University | |
| 1999-0 | Member University Library Syndicate, and Appointments Sub-Syndicates | |
| 1999- | Member University Library Science Subcommittee | |
| 2001 | General Board member of Computing Faculty Appointments Committee | |
| 2002-5 | Member Departmental Senior Management Group | |
| 2003-4 | Member Faculty Promotions Panel | |
| 2003-5 | Deputy Head of Department | |
| 2004-5 | Member General Board Standard Review Committee of Department of Materials Science | |
| 2004 | Elector to the 1875 Chair of Engineering, University of Cambridge | |
| 2004 | Elector to the Schlumberger Professorship of Complex Physical Systems, University of | |
| | Cambridge | |
| 2004- | Theme leader for Biophysics in the Cavendish –KAIST (Korean) collaboration | |
| 2004- | Elector to the Herschel Smith Professorship of Physics, University of Cambridge | |
| 2004-5 | Chair Departmental Personnel Committee | |
| 2004- | Elector to the Professorship of Medical Physics, University of Cambridge | |
| 2005- | General Board Appointee on the Senior Promotions Panel for Veterinary Medicine. | |
| 2005- | Deputy Head of Department with responsibility for Finance and Resources | |
| 2005- | Chair Departmental Finance Committee | |
| 2006 | Elector to the Goldsmiths Professorship of Materials Science | |
| 2006 | Elector to the Professorship of Physics and the Jacksonian Professorship of Natural | |
| | Philosophy | |
| 2007- | Director of WiSETI (Women in Science, Engineering and Technology Initiative) | |
| 2007- | Member University Centre Working Group | |

Editorial Work and Conference Organisation

| 1998-9 | Symposium organiser on Materials Science of Food at MRS (Boston) Fall 1999 meeting. |
|---------|---|
| 1998- | Member Editorial Board, Polymer International |
| 1999-01 | Member Organising Committee IOM Conference Polymers 01 (Bath) |
| 1999- | Member Advisory Board, Journal Macromolecular Science - Physics |
| 1999- | Member Editorial Advisory Board, International Journal of Biological Macromolecules |
| 1999-04 | Founder Editor-in Chief European Physical Journal E; now International Advisor to the |
| | Editorial Board |
| 2001- | Member Macromolecular Physics Board of the European Physical Society |
| 2000-3 | Volume Organiser for MRS Bulletin for 2003. |
| 1999- | Member Organising Committee for Annual High Polymer Research Group Conference. |
| 2003-5 | Member Organising Committee for IOP2005, the Einstein Year Conference, plus the |
| | Programme Committee for the Physics in Biology sub-theme |
| 2003-6 | Member CU Philosophical Society Council |
| 2006- | Member Editorial Board for Food Processing and Manufacture |
| 2006- | Co-Chair of organising committee for Faraday Discussion (2008) on the Importance of |
| | Polymers in Biology |