



Rideal Meeting: Controlling Structure

Thursday 27 March 2014

RSC Burlington House, London, UK

RSC | Advancing the
Chemical Sciences

Organised by SCI's Colloids and Surface Chemistry Group
and RSC's Colloids and Interface Science Group



Rideal Meeting: Controlling Structure

Thursday 27 March 2014, RSC Burlington House, London, UK

Synopsis

The overall theme of the meeting is controlling structure. The speakers, who are all former students, post-docs or collaborators of Prof Donald, will demonstrate the wide range of experimental techniques used to examine the arrangement of colloidal and soft material systems and the effect on macroscopic properties. This one day symposium will showcase some of the latest work and cutting edge advances in soft matter.

Rideal Lecture

The Rideal lecture is offered annually by the RSC Colloid and Interface Science Group and the SCI Colloid and Surface Chemistry Group. It is awarded to honour a significant and sustained contribution to the field. This year's awardee, Professor Dame Athene Donald FRS, has been at the Cavendish Laboratories in Cambridge since 1983. She is a fellow of the Royal Society, a fellow of the European Academy of Science and was appointed a DBE in the 2010 Birthday Honours. Her research focuses on synthetic and biological polymeric systems and has led to numerous experimental advances in microscopy and microrheology.

Venue

This event is being held at RSC Burlington House, Piccadilly, London, W1J 0BA

RSC | Advancing the
Chemical Sciences

Speakers

Professor Richard Jones
Professor Joe Keddie
Professor Ruth Cameron
Professor Eric van der Linden
Dr Aline Miller
Dr Paddy Royall
Professor Athene Donald

Registration

Early bird rate before 17 February 2014

SCI/RSC Member - £80, Student Member - £35,
Non-Member - £100

Standard rate after 17 February 2014

SCI/RSC Member - £95, Student Member - £45,
Non-Member - £120

Sponsors



For further information and to
register contact:

www.soci.org/events
conferences@soci.org

Tel: +44 (0) 20 7598 1561

Fax: +44 (0) 20 7235 7743



SCI
where science meets business