Industrial and interdisciplinary applications of suspensions: Graham Lecture and Symposium 2019

Tuesday 9 July 2019
SCI, London, UK

Organised by SCI’s Colloid & Surface Chemistry Group and RSC’s Colloid & Interface Science Group
Industrial and interdisciplinary applications of suspensions: Graham Lecture and Symposium 2019
Tuesday 9 July 2019, SCI, London, UK

Synopsis
The meeting will cover new advances in the science of suspensions, with a focus on real-world applications, be they industrial or geological. The lecture programme will conclude with the Graham Lecture, to be presented by Professor Wilson Poon of the University of Edinburgh. In addition to hearing great presentations and the opportunity to contribute a poster, there is plenty of scope for networking to catch up with old friends and make new ones.

Attendees
The meeting will be of interest to both industrial and academic researchers, particularly those from colloid chemistry, soft matter physics and chemical engineering backgrounds interested in understanding, designing or applying suspensions.

This meeting showcases outstanding soft matter scientists describing some of their recent research addressing real-world applications with excellent science. The programme was constructed by Professor Wilson Poon of Edinburgh University.

Call for Posters
Opportunities are available for a limited number of posters. Interested applicants should send an abstract of one A4 page or 300 words maximum, indicating title and authors, to conferences@soci.org by Tuesday 9 June 2019 with the subject line “Graham Lecture - poster submission”. Poster contributions from Early Career Colloid Scientists are particularly encouraged.

Confirmed Speakers
- Wilson Poon, University of Edinburgh, UK
- Emanuela del Gado, Georgetown University, USA
- John Wight, Corning Inc, USA
- Martin Murray, AkzoNobel, UK
- Guillaume Ovarlez, Solvay-CNRS Laboratoire du Futur, France
- William (Bill) Frith, Unilever, UK
- Alison Rust, Geology, Bristol, UK

Exhibition and Sponsorship
An exhibition will take place alongside the conference during refreshment breaks for companies and related organisations who may wish to exhibit. For further information and prices, please email conferences@soci.org.

Organising Committee
- Andrew Howe, Aqdot, UK
- Cécile Dreiss, Kings College London, UK

Book today
T: +44 (0) 20 7598 1561
E: conferences@soci.org
W: www.soci.org/events
@SCIUpdate