



# Casting Dispersions

Monday 26 March 2018

SCI, London, UK



Organised by SCI's Colloid and Surface Science Group  
and RSC's Colloid & Interface Science Group



# Casting Dispersions

Monday 26 March 2018, SCI, London, UK

## Synopsis

When a colloidal dispersion is dried the material transitions from a liquid to a solid. The process determines the final properties of the dry material and understanding the physics of the drying is crucial for a range of industries, including paints and varnishes, pottery and self-assembly applications.

This one day meeting will comprise three invited lectures by international experts. We will also have talks from submitted abstracts to highlight the breadth of work being carried out on the drying of films in the UK. The meeting is aimed at industrialists formulating and producing coatings through to agrochemicals, as well as academics who work in colloids, fluid mechanics and formulations.

## Attendees

Industrialists formulating and producing coatings through to agrochemicals, as well as academics who work in colloids, fluid mechanics and formulations.

SCI Members attending this meeting are able to claim CPD points.

The CPD Standards Office  
CPD PROVIDER: 41057  
2015 - 2017  
www.cpdstandards.com



## Exhibition and Sponsorship

If you are interested in exhibiting at this event or in sponsorship opportunities, please contact [conferences@soci.org](mailto:conferences@soci.org) for further information and costs.

## Confirmed Speakers

- ▶ Prof Damien Baigl, École Normale Supérieure, France
- ▶ Prof Colin Bain, University of Durham, UK
- ▶ Dr Richard Sear, University of Surrey, UK

## Call for Posters

Contributions are invited from those working in academic or industrial labs, covering all issues related to drying of dispersions.

An abstract of maximum one A4 page or 300 words indicating title, authors and preference for presentation option (Oral or Poster) should be sent to [conferences@soci.org](mailto:conferences@soci.org) by **Monday 18 December 2017** with the subject line "Casting Dispersions - abstract submission".

## Registration

**Early bird rates before Monday 12 February 2018:**  
SCI/RSC Member £70, SCI/RSC Student Member £20,  
SCI/RSC Subsidised Member £30, Non-Member £80

**Standard rates after Monday 12 February 2018:**  
SCI/RSC Member £80, SCI/RSC Student Member £25,  
SCI/RSC Subsidised Member £40, Non-Member £100

## Book today

T: +44 (0) 20 7598 1561  
E: [conferences@soci.org](mailto:conferences@soci.org)  
W: [www.soci.org/events](http://www.soci.org/events)  
 [@SCIUpdate](https://twitter.com/SCIUpdate)

