

## COST20 | 5 LONDON





## Interfacial Science and Fluid Mechanics: Fundamentals, Applications, and Analytical Method

After the success of the previous Schools the upcoming 2015 School will be organized by the Chemistry Department of the Queen Mary University of London.

The meeting is designed and aimed particularly for PhD students and Post-docs in **the field of Colloid and Interface Science**. The major objective is to discuss modern surface analytical tools that increase our understanding of fluid interfaces. Selected surface analytical tools are presented in tutorial review style by scientists using these techniques in their daily research. The information is then discussed further in small workgroups on the basis of problem solving sessions. The interaction and active discussion of the participants is a crucial element of our workshop.

There are limited number of **grants of 600 Euro** offered by the COST office to promote attendance at the School by PhD students working in Europe. To apply for these please send your CV and a letter of recommendation from your PhD Supervisor to (E-mail address will be added) not later than Friday 13 February 2015. The decision of the organising committee will be announced in early March 2015.

Contact and further information/Registration Form (Download) please visit: http://webspace.gmul.ac.uk/azarbakhsh/COST2015/COST.htm

## **Invited Speakers:**

Prof. Helmut Möhwald: Max Planck Institute of Colloids and Interfaces

Dr. Ger Koper: TU Delft University of Technology Prof. Rienk Eelkema: TU Delft University of Technology

Dr. Roland Steitz: Institute for Soft Matter and Functional Materials at the HZB

Prof. Wuge Briscoe: University of Bristol

Prof. Georg Papastravou: Physical Chemistry at Universität Bayreuth

Prof. Benoit Scheid: Université Libre de Bruxelles