11th International COLLOIDS CONFERENCE

Melia Palma Bay and Palau de Congressos de Palma, Mallorca, Spain

5–8 December 2021

Chair
Julian Eastoe
University of Bristol, UK

Abstract submission deadline: 2 July 2021
Early bird registration deadline: 24 September 2021

colloidsconference.com  #COLL2021
Colloid and Interface Science has a long proud history, and an ever-increasing relevance for new directions in materials sciences and engineering. As such, amongst other applications, Colloid and Interface Science facilitates advances in nano-science, soft matter science, catalysis, new developments in energy efficiency, energy generation and storage, nano-medicine and drug delivery, sensing and diagnostics, multi-phase flows and wetting.

Themes

- New materials for energy generation and storage, catalysis, separations, buildings, foods, clothing, packaging
- Advanced soft matter systems, covering functional and adaptive surfactants, polymers, gels and biocolloids
- Designed responsive and functional interfaces, surfaces, films, membranes and composites

Supporting publication

- Bio materials, nano-medicines novel drug approaches to delivery and medical diagnostics
- New theory, novel phenomena and advanced experimental techniques

colloidsconference.com  #COLL2021