Colloid and Interface Sciences underpin advanced material science and engineering, nano-science, soft matter science and catalysis. This means that Colloid and Interface Sciences are central to new advances in energy efficiency, energy generation and storage, nano-medicine and drug delivery, sensing and diagnostics, multi-phase flows and wetting among other applications.

This conference aims to attract researchers from across the world to communicate and share the latest developments in these evolving and ever-expanding fields.
CONFERENCE TOPICS

- Advanced soft matter systems, including functional polymers, surfactants, gels and biocolloids
- Engineered responsive, adaptive and functional interfaces, surfaces, films, membranes and composites
- New materials for catalysis, separations, energy generation and storage
- Bio materials, nano-medicines and medical diagnostics
- Combined experimental and simulation studies of colloids and interfaces
- New theory, novel phenomena and advanced experimental techniques

SUPPORTING PUBLICATION

*the premier journal in colloids*

After the conference selected articles will be published in the conference supporting publication, *Journal of Colloid and Interface Science*, by invitation from the Editors and subject to the journal’s peer review processes.