



Future of Chemical Physics

August 31st to September 2nd, 2016 St. Edmund Hall, University of Oxford Oxford, United Kingdom

Poster Abstract Deadline: April 15, 2016

Designed to facilitate conversation between innovative researchers at the forefront of chemical physics, this inaugural conference will help shape the future of chemical physics. The meeting will include sessions that focus on each of the major sections of *The Journal of Chemical Physics*:

Advanced Experimental Techniques

Sharon Ashbrook University of St. Andrews

Philipp Kukura University of Oxford

Niek van Hulst ICFO

Surfaces, Interfaces, and Materials

Aron Walsh University of Bath

Natalie Banerji University of Fribourg

Susan Perkin University of Oxford

Atoms, Molecules, and Clusters

André Fielicke Technische Universität Berlin

Jonathan Reid University of Bristol

Claire Vallance University of Oxford

Liquids, Glasses, and Crystals

Kristine Niss Roskilde University

Sylvie Roke École Polytechnique Fédérale de Lausanne

Ludovic Berthier Université de Montpellier

Polymers and Soft Matter

Joachim Dzubiella Helmholtz-Zentrum Berlin

Dirk Aarts University of Oxford

Friederike Schmid Johannes Gutenberg Universität Mainz

Biological Molecules and Networks

Damien Laage École Normale Supérieure

Ben Schuler University of Zürich

Birgit Strodel Forschungszentrum Jülich

Theoretical Methods and Algorithms

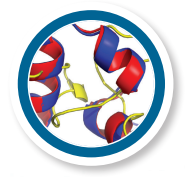
Ali Alavi University of Cambridge/Max Planck Institute for Solid State Research

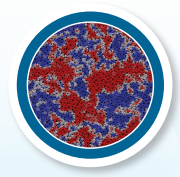
Fred Manby University of Bristol

Michele Ceriotti École Polytechnique Fédérale de Lausanne









Poster space is limited, and submitted abstracts will be evaluated by the organizers on a first-comefirst-served basis, so if you are an up and coming researcher with exciting results to report, submit your abstract today to be among those selected to present a poster! (http://horizons.aip.org/fcp_register.htm)

Early Bird Registration: April 18-30, 2016

Registration deadline: June 30, 2016

COME BE A PART OF THE FUTURE OF CHEMICAL PHYSICS!

For more information, abstract submission, and registration, please visit the conference website at horizons.aip.org/future_chemical_physics.htm, or contact us at jcp-journalmanager@aip.org.

Conference Organizers

Angelos Michaelides, Associate Editor, JCP David Manolopoulos, Deputy Editor, JCP Peter Hamm, Deputy Editor, JCP Carlos Vega, Associate Editor, JCP Marsha I. Lester, Editor-in-Chief, JCP

