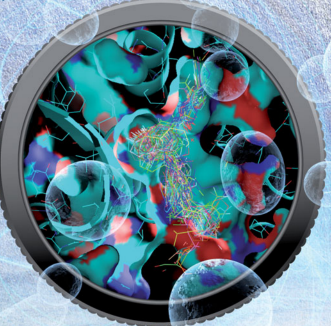


Conference CheMiSyst

Balard Chemistry Conferences







Self-Assembly of Biomolecules

System chemistry, bio-inspired materials, bio-nanomaterials, non covalent interactions, organized structures

12-15th October 2014
La Grande Motte - France
on the shores of the Mediterranean sea

www.balard-conferences.fr



Balard Chemistry Conferences

LabEx CheMISyst

In 2007, Montpellier University, the CNRS, the CEA and the National Graduate School of Chemistry, Montpellier (ENSCM) united their forces with the creation of the Balard Chemistry Centre. The Balard Foundation assists in the financial support of specific aspects of education, research and applications development.

The Balard Conferences, meetings at a scientific level of excellence in Chemistry, will be held 2 yearly from 2014.

The first Conference will focus on "Self-Assembly of Biomolecules", an integral theme of the Balard Laboratory of Excellence, CheMiSyst. The scientific organisation of the Conference is led by the IBMM Institute, one of the four research institutes of Balard.

In a 4 day scientific programme, each Balard Conference will invite 12 world-class speakers, offer another 18 scientists the opportunity to deliver oral communications, and 6 hours of poster sessions.

Philippe Barthélemy Luca Bertinetti **Debora Berti** Cynthia J. Burrows

Serge Van Calenbergh **Peter Dubruel**

Stephen B.H. Kent

Sijbren Otto Ned A. Porter

Ronald T. Raines Antoni Riera

Helma Wennemers

Andrei Yudin

University Of Bordeaux Segalen Max Planck Institute, Potsdam University Of Florence

University Of Utah **Ghent University**

Ghent University

University Of Chicago Monica Olvera de la Cruz Mc Cormick Northwestern University

University Of Groningen

Vanderbilt University Medical School

University Of Wisconsin-Madison

University of Barcelona

ETH Zürich

University Of Toronto

France Germany Italy

USA Belgium Belgium

USA USA

The Netherlands

USA USA

Spain Switzerland Canada

Organized by:



With the support of:















anie Coantic, Nicolas Floquet, Jean Coudane, Xav





