

POTENTIAL ARRANGED SESSIONS & ORGANIZERS

- «Analytical chemistry and environmental legislation»
Nineta H. Majcen
- «Reference Materials»
Hendrik Emons, Stephen Wise
- «3D printed/patterned platforms for biochemical analysis»
Paull Brett
- «The AgriFood GPS project - using untargeted analysis to detect emerging risks in food»
Michele Lees
- «Challenges of Metabolomic Analysis»
Gunda Koellensperger, Stephan Hann
- «Molecular characterization of polymers»
Christelle Absalon
- «Mass Spectroscopy of large Biomolecules»
Jean-Marie Schmitter, Christian Rolando
- «Wine analysis»
Isabelle Pianet
- «The use of NMR to identify and annotate complex mixtures»
Isabelle Pianet
- «Raman spectroscopy and imaging for clinical and bioanalytical applications»
Juergen Popp
- «Art and cultural heritage»
Michel Sablier
- «Chemometrics»
Douglas Rutledge, RomaTauler

TECHNICAL SECRETARIAT

Mrs Karine Ndiaye
euroanalysis2015@ism.u-bordeaux1.fr

Institut des Sciences Moléculaires
Université de Bordeaux
CNRS UMR 5255
351 Cours de la Libération - Bât A12
33405 TALENCE cedex - France

Phone: +33 5 40 00 31 83

CONTACT

Dr Philippe Garrigues
p.garrigues@ism.u-bordeaux1.fr

EuCheMS
European Chemical Sciences
Division of Analytical Chemistry



Up-to-date conference information is available on
www.euroanalysis2015.com

EUROANALYSIS XVIII

Bordeaux, France - 6th to 10th, September, 2015



www.euroanalysis2015.com



We invite you to join us in Bordeaux for the 18th edition of EuroAnalysis, the European Conference on Analytical Chemistry



Welcome to Bordeaux for EuroAnalysis 2015, the XVIIIth Scientific Meeting of the Euroanalysis series.

This major international conference will bring together around 600 experts from governments, academia, and commercial companies to discuss all the aspects of analytical chemistry dealing with instrumentation, techniques and methodologies.

We warmly invite you to Bordeaux, the world wine capital, also ranked UNESCO town. You will enjoy its typical 18th century mansions and houses along the Garonne River, its friendly, gastronomic restaurants and wine bars. You can be assured of great social events and a fantastic scientific program.

The conference will be organized by the European Association for Chemical and Molecular Sciences, Division of Analytical Chemistry (EuCheMS-DAC) and the French Chemical Society (SCF).

Seeing you in Bordeaux in September 2015 !!

Philippe Garrigues, co-chair,
CNRS/University of Bordeaux

Christian Rolando, co-chair,
CNRS/University of Lille

INVITED SPEAKERS

Dr. Christian AMATORE

Ecole Normale Supérieure, Department of Electrochemistry, Paris, France

Prof. Denis DUBOURDIEU (Opening Ceremony)

Institute of Wine Sciences, Bordeaux, France

Prof. Andrew EWING

Department of Chemistry, Chalmers Univ. and Univ. of Gothenburg, Sweden

Prof. Sergei KAZARIAN

Department of Chemical Engineering, Imperial College of London, UK

Prof. Philippe SCHMITT-KOPPLIN

Analytical BioGeoChemistry,
Helmholtz Zentrum Muenchen, Munich, Germany

The «DAC-EuCheMS Award»

Prof. Miguel VALCARCEL

Department of Analytical Chemistry, University of Córdoba, Spain

The «Robert Kellner Lecture»

Prof. Bernhard LENDL

Institute of Chemical Technologies and Analytics,
Vienna University of Technology, Austria

SPECIAL SESSIONS & SHORT COURSES

We invite proposals of special sessions and short courses on recent developments in analytical methodologies and instrumentation.

VENDOR'S SEMINARS

Instrumentation companies are welcome for organizing vendor's seminar during the venue of EuroAnalysis XVIII.

SPONSORSHIP OPPORTUNITIES

We invite your organization to sponsor EuroAnalysis 2015. The conference will provide you with an exceptional level of international exposure and enhance your visibility.

EXHIBITION

EuroAnalysis 2015 offers a variety of partnership opportunities suitable for small as well as large organizations. Partners of EuroAnalysis 2015 will gain visibility for their companies, demonstrate their support of research and development, and contribute to the success of the conference.

TOPICS

- Sample Preparation
- Separation Techniques
- Hyphenation & Multidimensional Techniques
- Mass Spectroscopy
- NMR
- Surface and Nanoanalysis
- Electroanalytical Chemistry
- Sensors, Microfluidic
- Atomic and Molecular Spectroscopy
- Plasma Spectrochemistry
- Metrology and Reference Material
- Chemometrics
- Bioanalysis
- Environmental Analytical Chemistry
- Sustainable Analytical Chemistry
- Forensic Analytical Chemistry
- Food Analysis
- Art and Cultural Heritage
- Industrial Processes
- Chemical Education in Analytical Chemistry

CALL FOR PAPERS

Deadline: March 2015