

With great pleasure and pride, we would like to officially invite you to attend the 4th EuCheMS Congress, taking place on 26–30 August 2012 in Prague, Czech Republic. The biannual congress will offer you a possibility to learn from experts in the field of chemistry, share experiences with companies, scientists, academics and debate about challenging topics.

Registering for The Congress means:

- expected participation over 2000 scientific and professional practice paper presentations
- learning from international leading key note speakers
- joining an event, where both scientific and real business experts are brought together
- enjoying our social networking events
- explore the exhibition of companies and entrepreneurs from the filed

Don't miss this opportunity! It's NOW time for Prague! Go to **www.euchems-prague2012.cz** for more information, to register and to submit your papers.

Kind regards, We are looking forward to seeing you in Prague

Congress Organisers

IMPORTANT DATES

Registration opening	Open
Online abstract submission opening	Open
Early registration deadline	May 5, 2012
Abstract submission deadline	May 5, 2012
Exhibition space booking deadline	May 31, 2012

NÜRNBERG 2010 RESULTS:

Total number of registrants	2'465
Countries represented	63
Oral lectures	532
Posters	1401

4th EUROPEAN CHEMISTRY CONGRESS PRELIMINARY LIST OF PLENARY AND KEYNOTE SPEAKERS

Plenary 45' lectures Michl Josef, US/CZ, Convener

Bonačić-Koutecký Vlasta, Humboldt Universität zu Berlin, GE, Metal--Cluster Enhanced Photochemistry and Photophysics

Ciechanover Aaron, Tumor and Vascular Biology Research Center, Haifa, IL, Why our proteins have to die so we shall live OR The ubiquitin proteolytic system – from basic mechanisms thru human diseases and onto drug targeting

Ertl Gerhard, Fritz-Haber-Institut der Max-Planck-Gesellschaft, Berlin, GE, Catalysis at surfaces: From atoms to complexity

Grubbs Robert H., California Institute of Technology, Pasadena, USA, Design and applications of selective reactions of olefins

Lehn J. M., ISIS, Université de Strasbourg, France, From Supramolecular Chemistry towards Adaptive Chemistry

Tsien Roger Y., Howard Hughes Medical Institute La Jolla, USA, Breeding and building molecules to image cells, electric fields, and disease processes

Wüthrich Kurt, The Scripps Research Institute, La Jolla, USA, NMR– Where Physical Chemistry Meets Biology and Medicine

Yonath Ada, Weizmann Institute of Science, Rehovot, IL, The amazing ribosome

Preliminary programme and more info available at website www.euchems-prague2012.cz

CONGRESS VENUE

Prague Congress Centre is one of the dominant points of the City of Prague. It is located on one of Prague's hills, which provides visitors with a beautiful view of the world famous Prague panorama where the silhouette of Prague Castle, together with a myriad of towers belonging to churches, cathedrals, palaces and ancient buildings from the historical centre, rise over the VItava River and extensive parks.



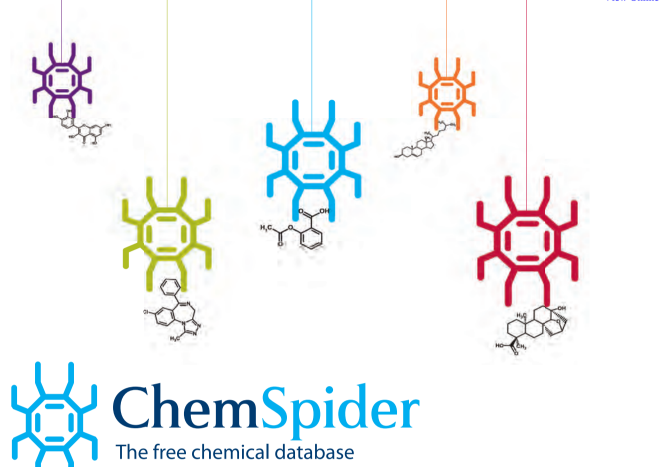
MAIN CONGRESS TOPICS:

- Analytical Chemistry, Electrochemistry
- Education and History, Professional Chemists and Ethics
- Food Chemistry
- · Environment, Energy and Green Chemistry
- Inorganic Chemistry
- Life Sciences
- Nanochemistry, Nanotechnology
- Organic Chemistry, Polymers
- Physical, Theoretical and Computational Chemistry
- Solid State Chemistry









ChemSpider is a free chemical structure database providing fast access to over 25 million structures, properties and associated information. By integrating and linking compounds from more than 400 data sources, ChemSpider enables researchers to discover the most comprehensive view of freely available chemical data from a single online search.

Access ChemSpider anyplace, anytime, anywhere with the ChemSpider mobile website **http://cs.m.chemspider.com** or use the ChemSpider **mobile app** – just search for it on the apple app store and download it for free.

www.chemspider.com



