4th EuCheMS Chemistry Congress
August 26–30, 2012, PRAGUE, Czech Republic

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:
• attending almost 2000 scientific and professional practice paper presentations
• learning from international leading keynote 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 field

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

4th EuCheMS WILL BE HONOURED TO WELCOME A NUMBER OF RENOWNED SPEAKERS:

NOBELISTS
Ciechanover Aaron, Tumor and Vascular Biology Research Center, Haifa, Israel
Grubbs Robert H., California Institute of Technology, Pasadena, USA
Lehn J. M., Université Louis Pasteur, Strasbourg, and Collège de France, Paris, France
Tsien Roger Y., Howard Hughes Medical Institute La Jolla, USA
Wüthrich Kurt, The Scripps research Institute, La Jolla, USA
Yonath Ada, Weizmann Institute of Science, Rehovot, Israel

VIPs
Andrew Evans, University of Liverpool, Liverpool, UK
Bach Thorsten, Technische Universität Muenchen, Garching, DE
Bonacci-Koutecky Vlasta, Humboldt Universität zu Berlin, DE

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 Vltava River and extensive parks.

MAIN CONGRESS TOPICS:
• Analytical chemistry Electrochemistry
• Education and History, Professional chemists
• Food Chemistry
• Environment, Energy and Green Chemistry
• Inorganic Chemistry
• Life Sciences
• Nanochemistry, Nanotechnology
• Organic Chemistry, Polymers
• Physical, Theoretical and Computational Chemistry
• Solid State Chemistry

www.euchems-prague2012.cz