Balticum Organicum Syntheticum 2008 BOS08 Vilnius, Lithuania June 29 - July 2, 2008



Fifth International Conference on Organic Synthesis

You are invited to Vilnius, Lithuania to participate in four days of organic chemistry, interaction and discussion between Baltic and Western scientists, and a unique cultural, linguistic and social experience

The following chemists will present lectures:



Photo by Virgilijus Usinavičius. Courtesy of Tourism Division of Vilnius City Municipal Government.

Jack Baldwin, Oxford University, UK Carsten Bolm, Aachen University, Germany D. Scott Coffey, Lilly, USA Carl Decicco, Bristol-Myers Squibb, USA Ben Feringa, University of Groningen, Netherlands Raymond Funk, Penn State University, USA Patrick Harran, University of Texas, USA John Hartwig, Univ. of Illinois, USA Janusz Jurzak, Inst. of Organic Chemistry, Poland Artis Klapars, Merck, USA Ari Koskinen, Helsinki University of Tech., Finland Marisa Kozlowski, University of Pennsylvania, USA Trevor Laird, Scientific Update, UK Jean-Marie Lehn, Univ. of Strasbourg, France Jaan Pesti, Bristol-Myers Squibb, USA Michael Pierce, Roche, USA Dieter Seebach, ETH-Zurich, Switzerland Sigitas Tumkevicius, Vilnius University, Lithuania

Paul Wender, Stanford University, USA

Organizing Committee: Victor Snieckus, (Queens U., Canada), Eugenijus Butkus (Vilnius U., Lithuania), Jaan Pesti (Bristol-Myers Squibb, USA), Janis Upeslacis (Wyeth, USA), John Duncia (Bristol-Myers Squibb, USA)

For more info, please visit the BOS08 website at www.bos2008.eu

A decade shedding light on crystal engineering



2008 marks the tenth year of publication for *CrystEngComm*. In the last decade the journal has established itself as a leader in its field, bringing you fast breaking research on all aspects of crystal engineering including properties, polymorphism, target materials and new or improved techniques and methods.

With extremely fast publication times (typically within 8 weeks of receipt), fully interactive graphic features, a rigorous peer review procedure and an impact factor of 3.729,*

CrystEngComm has plenty to offer both authors and readers.

Make it your first choice.

Illuminating only the best research. Trust CrystEngComm

*2006 Thomson Scientific (ISI) Journal Citation Reports *