

Welcome

Warmly welcome to Stockholm and the 9th Asian-European Symposium on Metal-Mediated Efficient Organic Synthesis, September 4th–7th 2016. This symposium brings together outstanding researchers from Asia and Europe covering a broad range of topics:

Homogeneous catalysis
Heterogeneous catalysis
Asymmetric catalytic transformations
C-H activation reactions
Catalysis with first-row transition metals
Continuous flow applications
Catalysis in natural product synthesis

We all welcome you to participate in this symposium and encourage you to submit abstracts for the poster session held during the event. The venue of the symposium is Aula Magna at Stockholm University where the Nobel laureates hold their public Nobel lectures in December each year. Stockholm University is beautifully located in the Royal National City Park of Stockholm with excellent public transportation from the city center. We are looking forward to seeing you in Stockholm.

Prof. Belén Martín-Matute
Chair of the organizing committee

Organizing Committee

Prof. **Belén Martín-Matute**, Stockholm University
Prof. **Jan-Erling Bäckvall**, Stockholm University
Prof. **Pher G. Andersson**, Stockholm University
Dr. **Nicklas Selander**, Stockholm University
Prof. **Antonio M. Echavarren**, Institute of Chemical Research of Catalonia, ICIQ
Prof. **Tamio Hayashi**, Nanyang Technological University, Singapore

www.aes2016.se

9th AES

4-7 September 2016
Stockholm, Sweden



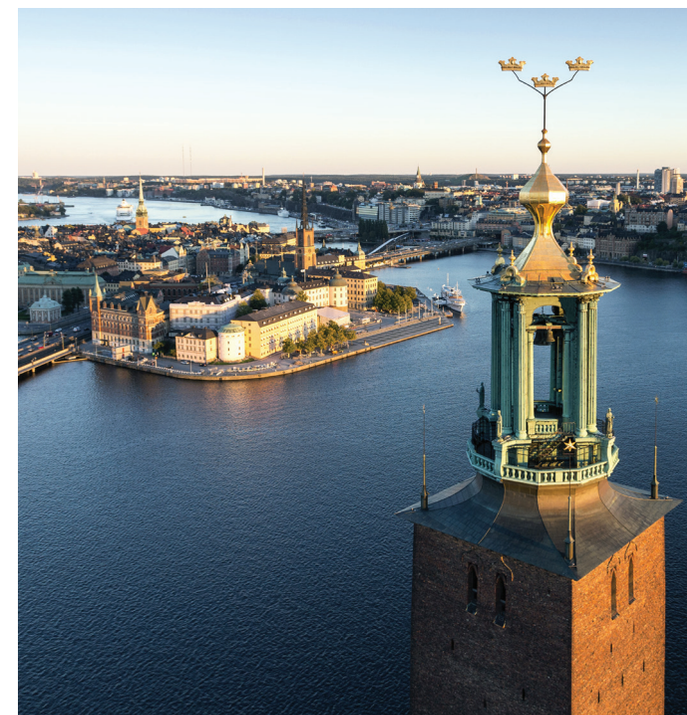
Summer night in central Stockholm. Photo: KJ Szabo



Conference venue Aula Magna. Photo: Ola Hedin

9th Asian-European Symposium on Metal-mediated Efficient Organic Synthesis

4-7 September 2016 • Stockholm, Sweden



Stockholm city hall and old town. Photo: Henrik Trygg



www.aes2016.se

Practical information

Details on registration, travels, accommodation, visas and much more are available on the conference website. You can also submit your poster abstract on the website.

- 🏠 www.aes2016.se
✉ Swedish Chemical Society, Wallingatan 24,
111 24 Stockholm, Sweden
@ service@kemisamfundet.se
☎ +46 8 502 541 83

Sponsors

Funding agencies and companies that already agreed to contribute:



By the Royal Swedish Academy of Sciences through its Nobel Institute for Chemistry



Speakers from Asia

Prof. Levent Artok
Izmir Institute of Technology, Turkey

Prof. Chien-Tien Chen
National Tsing Hua University, Taiwan

Prof. Chien-Hong Cheng
National Tsing Hua University, Taiwan

Prof. Shunsuke Chiba
Nanyang Technological University, Singapore

Prof. Haifeng Du
Chinese Academy of Sciences, China

Prof. Nobuharu Iwasawa
Tokyo Institute of Technology, Japan

Prof. Masahiro Miura
Osaka University, Japan

Prof. Yoshiaki Nakao
Kyoto University, Japan

Prof. Takahiro Nishimura
Kyoto University, Japan

Prof. Sensuke Ogoshi
Osaka University, Japan

Prof. Ming-Hua Xu
Shanghai Institute of Materia Medica, China

Prof. Naohiko Yoshikai
Nanyang Technological University, Singapore

Prof. Wanbin Zhang
Shanghai Jiao Tong University, China

Prof. Qi-Lin Zhou
Nankai University, China

Speakers from Europe

Prof. Mårten Ahlquist
KTH, Stockholm, Sweden

Prof. Valentine P. Ananikov
Zelinsky Inst. of Org. Chemistry, Moscow, Russia

Prof. Erick M. Carreira
ETH, Zürich, Switzerland

Prof. Michael F. Greaney
The University of Manchester, UK

Prof. Joseph P. A. Harrity
University of Sheffield, UK

Prof. Syuzanna R. Harutyunyan
University of Groningen, The Netherlands

Prof. Reko Leino
Åbo Akademi University, Finland

Prof. Walter Leitner
RWTH, Aachen, Germany

Prof. Cristina Nevado
University of Zürich, Switzerland

Prof. Pedro J. Pérez
CIQSO, Huelva University, Spain

Prof. Virginie Ratovelomanana-Vidal
Chimie ParisTech-CNRS, France

Prof. Joost N. H. Reek
University of Amsterdam, The Netherlands

Prof. Licheng Sun
KTH, Stockholm, Sweden

Prof. Mariola Tortosa
Universidad Autónoma de Madrid, Spain