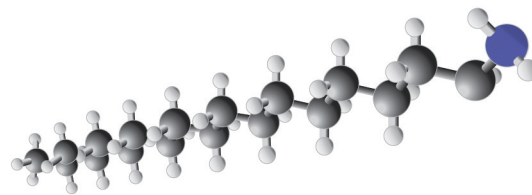


FIRST ANNOUNCEMENT AND CALL FOR PAPERS

The conference will be of major interest to: operational personnel, technical managers, plant engineers, boiler operators, cycle and plant chemists, corrosion scientists and service providers as well as manufacturers of components and chemicals.



The major themes of this international conference include: advancing the knowledge and introducing the latest science about film forming amines and products. Scientific papers and case studies will provide excellent insights into the latest developments in this field of cycle chemistry and numerous examples of the application of film forming amines and products in fossil, combined cycle, biomass, nuclear and other plants.

The conference is organized by BHT GmbH with the support of the International Association for the Properties of Water and Steam (IAPWS).

The International Steering Committee

Barry Dooley (Chair), Structural Integrity, UK
 Keith Fruzzetti, EPRI, USA
 Marco Lendi, Swan, Switzerland
 Frank-Udo Leidich, GE, Germany
 Paul McCann, Uniper, UK
 Michael Rziha, Siemens, Germany
 Alwin Verstraeten, Sloecentrale, The Netherlands
 Tapio Werder, PPChem, Switzerland



The conference language is English.

The conference will take place March 20–22, 2018, in the NH Hotel Prague City, Czech Republic.

For more information, please contact Ladi Bursik, Conference Coordinator, at ladi.bursik@bht-gmbh.com.

Sponsors

There will be a special vendor exhibition at the conference. Contact the conference coordinator for more information or to reserve space.

Call for Papers

The conference will consist of both invited and contributed technical papers. Abstracts must be submitted by November 15, 2017, to guarantee consideration. The presenters will be notified of acceptance by December 15, 2017.

All abstracts and suggestions for presentations should be sent to Barry Dooley at bdooley@structint.com or bdooley@IAPWS.org and/or Ladi Bursik at ladi.bursik@bht-gmbh.com.

Selected papers will appear in the PowerPlant Chemistry® journal.

