GENERAL INFORMATION



VENUE

University of Applied Sciences Mittweida Gerhard-Neumann-Bau Technikumplatz 17 09648 Mittweida Germany



ACCOMMODATION

Rooms are reserved at a special rate at Best Western Hotel Lichtenwalde. There will be a shuttle bus to Mittweida once a day. All information is available at www.dechema.de/KS2016.

There are also hotels in Mittweida. Further information about accommodation will be available here:

www.mittweida.de/tourismus-kultur-leben/uebernachtungen

EXCURSION

On 6 September 2016 an excursion to Kurt-Schwabe-Institut Meinsberg will take place in the afternoon.

REGISTRATION

The online registration will open in March 2016 at www.dechema.de/KS2016

REGISTRATION FEES1)

Delegates from	Members ²⁾	Other
Industry	460€	475 €
Academia	280€	295€
PhD Student/Student/Pensioner ³⁾	150 €	165 €

- 1) No VAT requested according to § 4.22 UStG.
- 2) Members of joined scientific organisations (DECHEMA-, GDCh- and ISE-members and EFC/EFCE passport holdes)
- 3) Proof of status required

DATES TO NOTE

March 2016 Online Registration opens 1 June 2016 Deadline for oral presentations End of July 2016 Oral programme available 12 August 2016 Deadline for poster submission 4 – 7 September 2016 Kurt-Schwabe-Symposium

ORGANISATION AND CONTACT

DECHEMA e. V. Theodor-Heuss-Allee 25 60486 Frankfurt am Main Germany

Petra Hellwig

Phone: +49 (0)69 7564-167 Fax: +49 (0)69 7564-176 hellwig@dechema.de E-mail:

CALL FOR PAPERS

4 – 7 September 2016 University of Applied Sciences Mittweida Germany

7th Kurt-Schwabe-Symposium







INVITATION

TOPICS / COMMITTEES

SPONSORS / ABSTRACTS

The organising committee of the 7^{th} Kurt-Schwabe-Symposium has the pleasure, to invite you to visit Mittweida, Germany, on 4-7 September 2016.

The symposium covers all aspects of corrosion science, electroanalysis, electrochemical sensors and electrochemical engineering. The different topics are addressed by plenary lectures, contributed lectures – held in two parallel sessions – and posters. The programme will link fundamental and applied aspects providing an inspiring forum to discuss challenges faced by electrochemistry and corrosion science.

The lecture halls are equipped with up-to-date technology. Poster session, company exhibition and coffee breaks take place next to the lecture halls.

The symposium was established in 1993 by Erika Kálmán in memoriam of Kurt Schwabe, a famous German electrochemist and corrosion scientist. Former conference venues are Tata, Dresden, Zakopane, Helsinki, Erlangen and Krakow.

In 2016, the symposium will be held in Mittweida which is close to the institute founded by Kurt Schwabe. One can say, the symposium comes to the domain of its eponym. It is understood that the Kurt-Schwabe-Institut will be destination of an excursion. Mittweida is located in the middle of Saxonia surrounded by a beautiful countryside.

DECHEMA (Society for Chemical Engineering and Biotechnology), Kurt-Schwabe-Institut and University of Applied Sciences is looking forward to welcoming you in September 2016.

The Scientific Committee

CONFIRMED PLENARY SPEAKERS

Johan Bobacka Abo Akademi University/FIN
Herman Terryn Vrije Universiteit Brussels/B
Geoff Kelsall Imperial College London/UK

TOPICS

- » Corrosion science
- » Electroanalysis
- » Electrochemical sensors
- » Electrochemical engineering

SCIENTIFIC COMMITTEE

Jacek Banas AGH University of Science and Technology,

Krakau/PL

Karel Bouzek University of Praque/CZ
Sigmar Bräuninger BASF SE, Ludwigshafen/D
Tim Burstein University of Cambridge/UK

Ann Cornell KTH Royal Institute of Technology,

Stockholm/S

Kazimierz Darowicki Gdansk University of Technology/PL

Ulrich Guth TU Dresden/D
Achim Walter Hassel Universität Linz/A

Gyözö G. Láng Loránd-Eötvös-Universität, Budapest/HU

Philippe Marcus CNRS-ENSCP Chimie ParisTech/F

Dirk-Carl Meyer TU Freiberg/D

Michael Rohwerder MPI für Eisenforschung GmbH, Düsseldorf/D

Michael Josef Schöning FH Aachen/D

Fritz Scholz University of Greifswald/D

Judit Telegdi Hungarian Academy of Sciences, Budapest/HU

Gerhard Thiem Hochschule Mittweida/D

Thomas Turek TU Clausthal/D

Sannakaisa Virtanen University of Erlangen-Nürnberg/D

LOCAL ORGANISING COMMITTEE

Winfried Vonau Kurt-Schwabe-Institut für Mess- und

Sensortechnik e.V., Waldheim/D

Klaus-Michael Mangold DECHEMA-Forschungsinstitut,

Frankfurt am Main/D

Wolfram Fürbeth DECHEMA-Forschungsinstitut,

Frankfurt am Main/D

Petra Hellwig DECHEMA e.V., Frankfurt am Main/D

SPONSORS

Interested companies will have the opportunity to present their products, technologies and services in the poster area of the Kurt-Schwabe-Symposium.

The exhibition will be open on 5-7 September 2016, and will attract the participants especially during the coffee breaks and the poster party.

For further information, please contact the congress office hellwig@dechema.de

We are grateful for the support of













KURT-SCHWABE-STIFTUNG





GfKORR - Gesellschaft für Korrosionsschutz e.V.

SUBMISSION OF ABSTRACTS

Please submit proposed contributions in form of a single page abstract online at

www.dechema.de/KS2016

The selection of the contributions (oral or poster) will be based on the review of the abstracts by the Scientific Committee.

The congress language is English.

Deadline for submitting oral contributions is 1 June 2016
Deadline for submitting poster contributions is 12 August 2016