

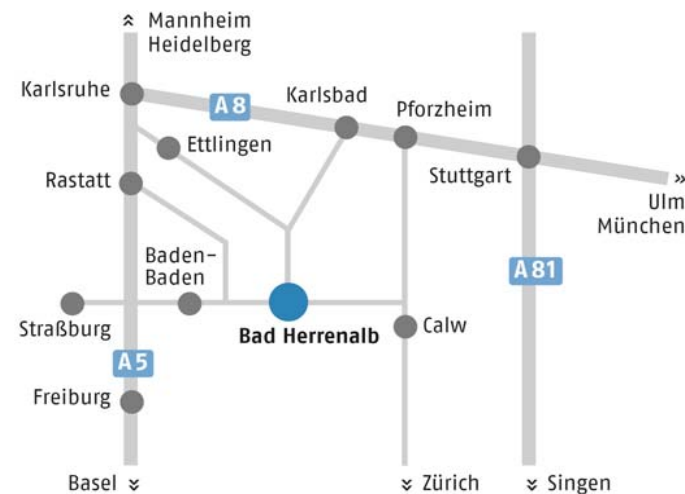
How to get to Bad Herrenalb

Public Transport

ICE to Karlsruhe → local tram S1 from Karlsruhe main station (Hauptbahnhof) to Bad Herrenalb, runs hourly between 6:00 and 0:00 → 10 minutes walking, by bus, or by taxi to Church House (Haus der Kirche)

Driving

Exit Ettlingen/Bad Herrenalb on A5 (Frankfurt-Basel) → through the Alb valley to Bad Herrenalb (25 km) → in town centre, left to Döbel/Pforzheim → 300 meters uphill → Haus der Kirche on the left, parking 50 m on the right.



Conference Centre and Hotel

Haus der Kirche - Evangelische Akademie Baden (Protestant Academy Baden)
Döbel Str. 51, 76332 Bad Herrenalb, Germany
Web: <http://ev-akademie-baden.de/haus/>

The Location

The Protestant Academy is a small conference centre and hotel in a beautiful setting in Bad Herrenalb (<http://www.badherrenalb.de>), a touristic but quiet little town in the northern part of the Black Forest just south of Karlsruhe. It is known for its hot springs and hiking trails. Close by are the famous casino town Baden-Baden (20km) and just across the Rhine on the French side the magnificent town of Strasbourg (90km) hosting many European institutions.

Fees and Payment

The symposium fee is 400 Euro (students: 300 Euro). The fee includes accommodation for two nights (8th-10th September) and all meals. The scientific program runs from 9:00 on 9th until 16:00 on 10th. Payment information is given on the conference web site. Payment on-site is possible (50 Euro surcharge).

Registration on-line

<http://www.modegat.org>
Registration deadline is August 15, 2013.

Note the limited number of 100 participants; participation and accommodation in the conference hotel on a first-come-first-served basis!

3rd International Symposium on Modeling of Exhaust-Gas After-Treatment



MODEGAT III

8th-10th September 2013
Bad Herrenalb/Karlsruhe
Germany

4th circular (September 2013)

Symposium Purpose

After the very positive response on the first two International Symposia on Modeling of Exhaust-Gas After-Treatment in September 2009 and 2011 in Bad Herrenalb, the third symposium will be held at the same location on September, 8-10, 2013. The symposium will cover all relevant systems: Diesel Oxidation Catalysts, Three-Way Catalysts, SCR-techniques, NO_x-Storages Catalysts, and Particulate Filters. The purpose of the symposium is to support the exchange of state-of-the-art and novel modeling and simulation techniques, fundamental mechanistic studies, experimental model validation, and technical applications of modeling and simulation among researchers, scientists, and engineers from industry and academia. The location, program and low conference fee is set up to boost open discussions and new collaborations.

Introductory lectures will provide the newcomer to the field with an overview of the state-of-the-art. Contributed presentations and posters will provide the experts with a platform to discuss current development directions and most urgent open problems.

Scientific Committee

D. Chatterjee (MTU Friedrichshafen GmbH)
O. Deutschmann (KIT)
R.E. Hayes (University of Alberta)
G. Koltsakis (University of Thessaloniki)
M. Marek (Prague)
E. Tronconi (Politecnico di Milano)
M. Votsmeier (Umicore AG & Co. KG)

Introductory Lectures

Galen B. Fisher, University of Michigan
Michael P. Harold, University of Houston
Athanasios G. Konstandopoulos, Aristotle University of Thessaloniki
Enrico Tronconi, Politecnico di Milano

Abstract Submission

One-page abstracts for oral and poster presentations should be submitted before April 15, 2013 as Word (or RTF) and PDF file via email to Symposium2013@modegat.org. Please use template given on www.modegat.org.

One-page abstracts for work-in-progress posters (not considered for journal publication) should be submitted until July 31, 2013.

Publication

Papers will be published in the Canadian Journal of Chemical Engineering. All authors submitting an abstract (oral or poster) until April 15, 2013 will receive further information.

Oral presentations

Introductory talks of 45 minutes and contributed talks of 15 minutes will be given.

Posters

Posters will be presented in a poster session. They will be on display during the whole symposium. The maximum poster size is format A0: 119 cm x 84 cm (height x width).

Organization

Daniel Chatterjee
MTU Friedrichshafen GmbH

Olaf Deutschmann
Karlsruhe Institute of Technology (KIT)

Martin Votsmeier
Umicore AG&Co. KG

Email: Symposium2013@modegat.org

Web: <http://www.modegat.org>

Dates and Deadlines

Abstract Submission:

15.4.2013 (oral/paper)

31.7.2013 (poster)

Paper Submission: 30.6.2013

Online Registration: 15.8.2013