

15th Multiphase Flow Conference & Short Course

E

0

Multiphase Flows – Simulation, Experiment and Application 14 - 17 November 2017, Dresden



HELMHOLTZ ZENTRUM DRESDEN ROSSENDORF



http://www.hzdr.de/multiphase



Helmholtz Zentrum Dresden Rossendorf

Bautzner Landstraße 400 01328 Dresden, Germany Tel.: +49 351 260-0 Fax: +49 351 269-0461 multiphase@hzdr.de www.hzdr.de



ANSYS Germany GmbH

Birkenweg 14a 64295 Darmstadt, Germany Tel.: +49 6151 36 44-0 Fax: +49 6151 36 44-44

Staudenfeldweg 20 83624 Otterfing, Germany

Tel.: +49 8024 9054-0 Fax: +49 8024 9054-417

workshop-germany@ansys.com www.ansys-germany.com

Organisation & Information

Languages

The conference language will be English.

Location

Helmholtz-Zentrum Dresden-Rossendorf

Accommodation

More information you will get within the **online registration**.

- **Pullman Dresden Newa** Single room € 89,00 incl. breakfast
- **Ibis Königstein Dresden** Single room € 59,00 incl. breakfast



Short Course

Our Short Course, one and a half day - from Tuesday morning until Wednesday noon, is designed to provide knowledge on the use of numerical and experimental methods for multiphase flows.

The experimental part will provide knowledge on the selection, installation and use of modern gas-liquid measurement techniques and instruments, such as wire-mesh sensors, needle probes, process microscopy and gamma-ray computed tomography along with the application of data analysis tools. The numerical part will focus on finite-volume methods for Euler-Euler and Euler-Lagrange multiphase flow predictions, and on the associated mathematical models.

The Short Course will address the interests of engineers, chemists, physicists and technicians active in research and design, who want to be informed on modern design methods and tools for multiphase flows. The first day of the Short Course will focus on general topics; on the second day one group will specialise on experimental techniques including laboratory practices, while the other group will dive deeper into multi-scale modelling approaches.

Lecture Topics

- Eulerian Multiphase Flow Models
- Lagrangian Multiphase Flow Models
- Interfacial Heat & Mass Transfer Models
- Measurement Techniques and Experimental Investigations for Multiphase Flows
- Practical Calculations of Bubble Column Flows and Spray Propagation
- Multi-scale modelling techniques like GENTOP, MUSIG and IAD models

Lecturers

- Dr. Georg Scheuerer ISimQ GmbH
- Dr. Thomas Esch ANSYS Germany
- Prof. Dr. Uwe Hampel HZ Dresden-Rossendorf
- Dr. Eckhard Krepper HZ Dresden-Rossendorf
- Dr. Roland Rzehak HZ Dresden-Rossendorf
- Dr. Thomas Höhne HZ Dresden-Rossendorf
- Dr. Dirk Lucas HZ Dresden-Rossendorf

Programme Highlight

A highlight of the short course will be a visit to the TOPFLOW and LIMMCAST experimental facilities of HZDR.

Conference

The conference will take place after the Short Course from Wednesday noon until Friday noon.

Multiphase flows occur in a large variety of industrial products, for instance in the chemical and process industry, in power generation, and in the automotive industry. In order to improve quality of these products, to accelerate their development, and to increase their safety, it is important to better understand, model, and simulate multiphase flows.

The goals of the conference are to discuss the state of the art in multiphase flow research and applications, and to foster discussion and exchange of knowledge. Special sessions will be devoted to the subject of multi-scale modelling. Experts from the experimental side, from modelling and simulation, as well as experts from the application field are invited to present their research and results to a worldwide audience.

General topics of interest include:

- Simulation technology for multiphase flows
- Phase interaction models
 - Turbulence models
 - Solution algorithms
- Multi-scale modelling techniques
- Application of simulation methods to multiphase flow problems
- Experimental investigations of multiphase and magnetohydrodynamic flows
- Measurement methods for multiphase and magnetohydrodynamic flows

Call for Papers

Contributions should be submitted in form of presentation slides. Complementary white papers are welcome. For submission a 1-page abstract isrequired by **15 September, 2017.** Please send your abstract to multiphase@hzdr.de.

Keynote Lectures

Simulation of fluid-fluid multiphase systems with CFD and PBM: current possibilities and open challenges

Prof. Dr. Daniele Marchisio – Politecnico di Torino, Institute of Chemical Engineering

High-pressure engine sprays: the impact of multicomponent fuel modeling Prof. Dr.-Ing. Christian Hasse – TU Bergakademie Freiberg, Chair of Numerical thermo fluid dynamics

Registration & Fees

Important Dates

Deadline for abstracts	15	Sep,	2017
Deadline for registration	30	Sep,	2017

INTERCOM

Registration

Please register at our website: www.hzdr.de/multiphase

Contact

INTERCOM Dresden GmbH Sylvia Neumann

Zellescher Weg 3 01069 Dresden, Germany Tel.: +49 351 320 17-320 Fax: +49 351 320 17-333

sneumann@intercom.de www.intercom.de



- Attendees will receive available presentations
- Transfers between hotels and HZDR
- Coffee breaks and lunches
- Short Course dinner
- and/or
- Conference dinner

You will receive further information on the Short Course and Conference with your confirmation letter. Possible forms of payment: credit card, invoice or bank transfer.

€ 300

Short Course, 14 & 15 November, 2017 Industrial attendees € 495

Academic attendees

Conference, 15 – 17 November, 2017 Industrial attendees € 250

Academic attendees € 250

Package price for Short Course and ConferenceIndustrial attendees€ 585Academic attendees€ 355

A cancellation fee of € 95 will be charged for cancellations after **29 October**, **2017**.