

Venue

Workshop

Harburger Schloss Str. 6-12

Nearest S-Bahn Station "Harburg Rathaus" (7 min walk, orange path)



Chairs

Prof. Dr.-Ing. Michael Schlüter (IMS, TU Hamburg)
Prof. Sonja Herres-Pawlis (IAC, RWTH Aachen)
Prof. Véronique Roig (IMFT, Univ. Toulouse)
Prof. Anne-Marie Billet (LGC, Univ. Toulouse)
Prof. Arnaud Cockx (LISBP, Univ. Toulouse)
Dr. Nicolas Dietrich (LISBP, Univ. Toulouse)
Dr. Karine Loubière (LGC, Univ. Toulouse)

Accommodation

The following hotels having contingents of rooms available until April 09th 2018.

10 rooms á 95€ / night without breakfast

Hotel Alster-Hof key word "SPP1740"

Esplanade 12, 20354 Hamburg

Phone: +49 (0)40 – 35 00 7 – 0

info@alster-hof.de

25 rooms á 60€ / night & 8.50€ for breakfast

B&B Hotel Hamburg-Harburg key word "TUHH"

Theodor-Yorck-Str. 1, 21079 Hamburg

Phone: +49(0)40 3208260

hamburg-harburg@hotelbb.com

Contact Information

Institute of Multiphase Flows

Prof. Dr.-Ing. Michael Schlüter

Eissendorfer Str. 38

21073 Hamburg, Germany



Administration:

Jeanette Felsberg

Phone.: +49(0)40 42878 - 2603

Fax: +49(0)40 42878 - 2665

Email: jeanette.felsberg@tuhh.de

We are looking forward to seeing you in Hamburg!

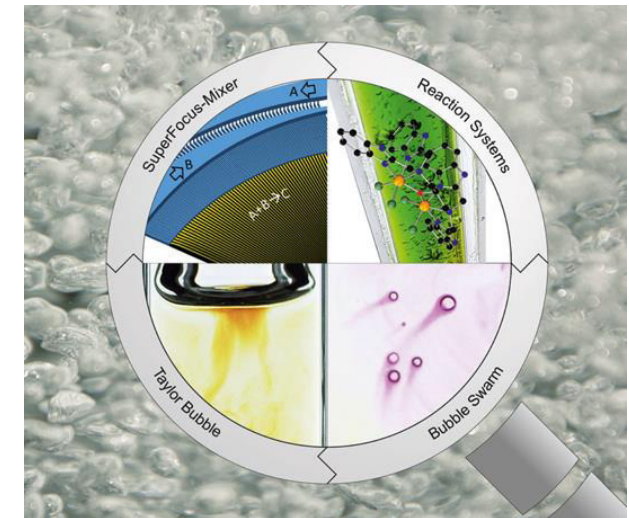
Cover images:

Chemical Engineering & Technology; Special Issue: Reactive Bubbly Flows; Volume 40, Issue 8, 8 / 2017



2nd International Workshop:

Non-Invasive Experimental Tools and Numerical Methods for the Investigation of Non-Reactive and Reactive Gas-Liquid Flows



June 20th – 22nd, 2018

Hamburg University of Technology



Invitation

2nd International Workshop

After a very successful workshop on “**Non-Invasive Experimental Tools and Numerical Methods for the Investigation of Non-Reactive and Reactive Gas-Liquid Flows**” between FERMaT and the DFG SPP1740 “Reactive Bubbly Flows” in Toulouse 2016, we are proud to invite you to the second international workshop and to start a tradition at the Hamburg University of Technology. Again we want to present and discuss our latest insights into numerical and experimental results on reactive multiphase flows. One outcome from the 1st workshop was a special Issue “Reactive Bubbly Flows” in Chemical Engineering Technology and we are looking forward to increase the number of cooperative papers inside this fruitful research network.

Rough tentative Agenda

Wed., 20.06. Welcome and Opening Sessions

14:00 Welcome at TUHH and Channel Hamburg

Presentations and Discussion

Welcoming remarks

Session 1

Coffee break

Session 2

Discussions about further collaboration
and project applications

Dinner at Channel Hamburg near the venue (self-pay)

Thu., 21.06. Sessions & Tour

Presentations and Discussion

Session 3

Coffee break

Session 4

Lunch buffet at venue

Session 5

Coffee break

Discussions about further collaboration
and project applications

Tour to the laboratories
of process engineering faculty

Sightseeing &
Dinner close to the famous Elbphilharmonie

Fri., 22.06. Sessions & Closing

Presentations and Discussion

Session 6

Coffee break

Session 7

Discussions about further collaboration
and project applications

Farewell Lunch with Catering

*The presentations will be structured
after the registration of the participants*

General Information

The workshop is supported by the DFG (German Research Foundation) Priority Program 1740.

Registration

Please enroll for the 2nd International Workshop via email to jeanette.felsberg@tuhh.de until the **April 09th 2018**.