Conference venue

Helmholtz-Zentrum Dresden-Rossendorf Bautzner Landstrasse 400 01328 Dresden, Germany Building 106 – Lecture hall

Phone: +49 351 260-0

More information on how to get to HZDR



19th Multiphase Flow Conference & Short Course June 19 - 23, 2023 Dresden

Facts and Data about the Helmholtz-Zentrum Dresden-Rossendorf

General	
Name	Helmholtz-Zentrum Dresden-Rossendorf
Form of Organization	e.V. (registered association)
Foundation	01.01.1992
Member of the Helmholtz Association	since 01.01.2011
Brand Mission	Research for the World of Tomorrow
Annual Online Report	link to Publications
Board of Directors	
Scientific Director & Speaker	Prof. Sebastian M. Schmidt
Administrative Director	Dr. Diana Stiller
Employees (total number)	1470
Scientists	670
including approx. 220 doctoral candidates	
0 11	rai carraidatec
Nations	>60
Nations Site & Area	
Site & Area	>60
Site & Area Area	>60 180 ha at the Northeastern outskirts of Dresden Dresden, Freiberg, Leipzig, Grenoble (France),
Site & Area Area Sites	>60 180 ha at the Northeastern outskirts of Dresden Dresden, Freiberg, Leipzig, Grenoble (France), Schenefeld near Hamburg Helmholtz-Zentrum Dresden-Rossendorf Bautzner Landstrasse 400

Bus transfer between city center (Hotel Pullman) and HZDR is included in the registration fee

Location of departure in the morning – see map below



Bus departure times

Monday – June 19, 2023	
11:30	Pullman Hotel (see map) → HZDR
18:00	HZDR → Pullman Hotel
Tuesday - June 20, 2023	
7:45	Pullman Hotel (see map) → HZDR
18:00	HZDR → Restaurant "Wenzel"
Wednesday - June 21, 2023	
7:45	Pullman Hotel (see map) → HZDR
18:00	HZDR → Pullman Hotel
Thursday - June 22, 2023	
7:45	Pullman Hotel (see map) → HZDR
18:10	HZDR → Restaurant "AUGUSTINER an der Frauenkirche"
Friday - June 23, 2023	
7:45	Pullman Hotel (see map) → HZDR
13:45	HZDR → Pullman Hotel

The busses will start sharply at the times given in table above!

The busses will be available about 15 minutes in advance of the given times.

Please be at the bus not later than 5 minutes before departure times given above!

In case you require transfers to the airport or railway station for your departure please contact the registration desk.

Public Transport to and from HZDR

Because of individual arrival times, no bus transfer will be organized for the beginning of the conference (Wednesday noon, June 21 - for participants taking part only on the conference). To go to HZDR, please use the Bus no. 261 (direction Sebnitz) which connects Dresden Main Station and HZDR. The bus can also be used in case you don't like to join the visit to the facilities on Wednesday evening.

Please use the link https://www.dvb.de/en-gb/ to check connections. There is a bus stop "Rossendorf Forschungszentrum" in front of the entrance of the research centre.

More information about public transport to and from HZDR is also available here:

https://www.vvo-online.de/en/index.cshtml .



Venue

The 19th Multiphase Flow Conference and Short Course will take place at the conference centre of HZDR that is located close to the entrance of HZDR. Free parking is available there. Signs will show you the short way to the registration desk.

Presentation will be hold in our lecture hall (see photo) while the posters will be placed directly in front of the lecture hall.

Close to the registration desk, a wardrobe is available. Please consider that is not monitored. You should not leave any valuables there. No liability is accepted.

Events

The **Short Course dinner on June 20** will take place at restaurant "<u>Wenzel</u>" which is in the city center. It is included for all participants of the Short Course who registered for this event.

The busses will go directly from HZDR to "<u>Wenzel</u>". Begin of the dinner is at 7:00 pm. "<u>Wenzel</u>" is close to the conference hotels (about 10 minutes walk). There will be **no bus** transfer to the hotel after the Conference dinner!

On June 21 you will have the opportunity to visit the HZDR facilities

- TOPFLOW (Transient Two Phase FlowTest Facility),
- TOPFLOW+ (Multipurpose experimental facility),
- LIMMCAST (Liquid Metal Model for Continuous Casting) and
- DRESDYN (DREsden Sodium facility for DYNamo and thermohydraulic studies).

More information will be given during the conference.

On the evening of Thursday, June 22, we invite you for the conference dinner to the restaurant "Augustiner" which is located next to "Frauenkirche". It is included for all participants of the Conference part who registered for this event.

The busses will go directly from HZDR to "<u>Augustiner</u>". Begin of the dinner is at 7:00 pm. "<u>Augustiner</u>" is close to the conference hotels (about 15 minutes walk). There will be **no** bus transfer to the hotel after the Conference dinner!

Short Course lectures

The slides of the Short Course lectures will be provided to all participants of the Short Course for download via a link some days before the event.

Conference Presentations and Posters

Updates on the <u>programme and posters</u> of the 19th Multiphase Conference and Short Course can be downloaded from the <u>conference website</u>. Abstracts of the posters and oral presentations will be provided to all participants of the Conference for download via a link some days before the event.

There will be a special poster session in the afternoon of June 22. However, the poster walls will be available during the whole period of the workshop and posters can be fixed at any time. The posters will be placed in front of the lecture hall at the same place where the coffee breaks will take place. Poster walls for A0 format posters (portrait) will be available.

During the poster session all participants are invited to vote for the best poster award. A Best Poster Award (100 €) and two Poster Awards (50 € each) will be granted according to the participants vote. Posters from authors of HZDR will be included in the voting, but will not be eligible for the awards.

The slides and poster will be provided to all participants of the Conference for download via a link some days after the event.

Instructions for uploading abstracts, slides and posters were given to all presenters in a separate document.

Selected contributions will be invited to submit a full paper to the open access journal Experimental and Computational Multiphase Flow.