

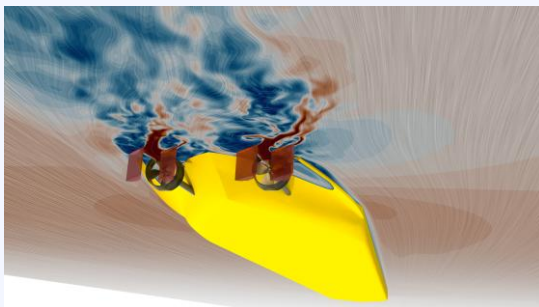
# NuTTS 2026

## 28<sup>th</sup> Numerical Towing Tank Symposium

19<sup>th</sup> – 21<sup>st</sup> October 2026

Mülheim/Ruhr – Germany  
Akademie Die Wolfsburg

### Call for Abstracts



UNIVERSITÄT  
DUISBURG  
ESSEN

Offen im Denken



You are invited to participate in NuTTS 2026. The objective of the event is to provide a forum for informal discussions among experts in the field and to disseminate latest results. Younger researchers and Ph.D. students are especially encouraged to participate. The event will be held at Akademie Die Wolfsburg ([www.die-wolfsburg.de](http://www.die-wolfsburg.de)), Mülheim an der Ruhr (near Duisburg), Germany. All participants stay and have meals together to maximize interaction and discussion.

### Workshop subjects

- Simulation of flow around marine structures, including flow-induced body motion (ships, offshore structures and floating bodies of all kinds)
- Simulation of wave-body interaction
- Simulation of flow around sea-based renewable energy devices (e.g., wave, tidal, floating wind, floating solar)
- Related topics (e.g., validation experiments, numerical techniques)

### Call for Abstracts

Authors interested in presenting their work during the workshop are invited to upload an abstract via the symposium registration website (**to be announced soon**).

The extended abstracts of the proposed talk will be directly reproduced in the symposium proceedings. Work in progress, encountered problems, etc. should be discussed in an open, informal atmosphere among colleagues. The first page of the extended abstract should be headed with the title and authors' names, affiliation and email address in a compact form. Academic titles and page numbers shall be omitted. The extended abstract shall neither contain an abstract of the abstract, nor keywords, nor further headers. Font size shall not be less than 10pt Times New Roman. Extended abstracts should be limited to 6 pages in A4 format with 2.5 cm margin.

### Important Dates

15 <sup>th</sup> June 2026	Submission of an Abstract
22 <sup>nd</sup> June 2026	Author Notification of Acceptance
15 <sup>th</sup> June – 4 <sup>th</sup> September	Registration & Payment (online)
15 <sup>th</sup> August 2026	Extended Abstracts Received
19 <sup>th</sup> – 21 <sup>st</sup> October 2026	Symposium

### Symposium Fees

Following the tradition of NuTTS events, the fees will be kept low to allow a maximum number of scientists to attend. The fees including accommodation (19-21 of October) and all meals during the symposium will be (excluding VAT):

Ph.D. Candidates and Students	400 Euro
Academic Rate	600 Euro
Industry Rate	800 Euro

### Venue

**Akademie Die Wolfsburg**  
Falkenweg 6, 45478 Mülheim/Germany  
[www.die-wolfsburg.de](http://www.die-wolfsburg.de)

### Accommodation

The symposium venue is located close to the city of Duisburg and the main station. The symposium room and accommodation are located in Die Wolfsburg. If you prefer a different hotel, at your own additional expense, we recommend the following hotels:

- IntercityHotel Duisburg:  
<https://hrewards.com/de/intercityhotel-duisburg>
- Mercure Hotel Duisburg City:  
<https://www.mercure-duisburg-city.de/>

### Social Event

During the workshop, we will visit the facilities of the Institute of Sustainable and Autonomous Maritime Systems (INAM) at the Universität Duisburg-Essen and the model basin DST. Moreover, a tour of the university's research ship NOVA is on the agenda.

### Organization Committee

The symposium is organized by the Universität Duisburg-Essen and the Technische Universität Berlin

Bettar el Moctar (Technische Universität Berlin)  
Udo Lantermann (Universität Duisburg-Essen)  
Andreas Peters (Universität Duisburg-Essen)

### Contact

Please register using the conference registration website (to be announced). Late registrations may not be accepted.

Email: [NuTTS@uni-due.de](mailto:NuTTS@uni-due.de)  
Website: to be announced