

Venue of the Workshop

Katholische Akademie DIE WOLFSBURG

Falkenweg 6, 45478 Mülheim an der Ruhr/Germany,
www.die-wolfsburg.de

Accommodation

From 23rd to 25th October 2024, a limited number of rooms has been reserved at the following hotel:

- Katholische Akademie DIE WOLFSBURG (Conference)
Falkenweg 6
45478 Mülheim an der Ruhr
Fon: +49 (0) 208 999190
E-Mail: die.wolfsburg@bistum-essen.de

Contact

Please register (date will be announced soon) using the conference registration website <https://www.conftool.com/nutts2024>. Late registrations may not be accepted.

Martina van Lück
Prof. Dr.-Ing. Bettar el Moctar
Dr.-Ing. Udo Lantermann
Dr.-Ing. Andreas Peters
Email: NuTTS@uni-due.de

<https://www.uni-due.de/ismt>
(website will be online on 1 March 2024)

Important Dates

15 th July 2024	Submission of an Abstract
22 nd July 2024	Author Notification of Acceptance
To be announced	Registration & Payment
15 th September 2024	Final Paper (Extended abstract)
23 rd – 25 th October 2024	Conference

Workshop Fees

Following the tradition of previous NuTTS events, the fees will be kept low to allow a maximum number of scientists to attend. Accommodation and meals will be provided to the participants during the symposium (23rd – 25th October 2024). The fees will be:

350 €	PhD candidates and students
500 €	authors
650 €	other participants

Program

The objective of the event is to provide a forum for informal discussions among experts in the field and to disseminate latest results. Young engineers/researchers and Ph.D. students are especially encouraged to participate.

Topics

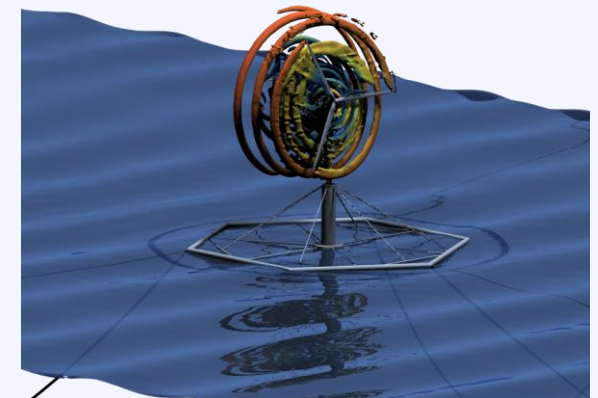
- Free-surface flows around marine structures
- Single and multiphase flows in the maritime context
- Fluid-Structure-Interaction
- Related topics (validation experiments, numerical techniques, grid generation, etc.)

26th Numerical Towing Tank Symposium

NuTTS'24

23rd – 25th October 2024

Call for Papers (save-the-date)



Sponsors

To be announced

University of Duisburg-Essen

Faculty of Engineering
Institute of Ship Technology, Ocean Engineering and
Transport Systems
Bismarckstrasse 69
47057 Duisburg/Germany
Fon +49 (0) 203 379 1172
<https://www.uni-due.de/ismt>