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Local Organizing Committee and Contact

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R. Benson	Chalmers University of Technology
Z. Li	Chalmers University of Technology
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MARSTRUCT 2023 Conference Secretariat

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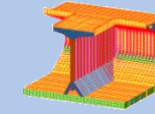
Website: <http://www.marstruct-vi.com/marstruct2023>

View of Chalmers and Gothenburg



Registration

An option to attend the conference "online" is explored. The conference registration fee for "in presence" participants and authors is expected to be in the range €550-650 which will include the technical programme attendance, one copy of the proceedings including an electronic version on USB, welcome reception, lunches, coffee breaks and conference dinner. Students (non-authors) "in presence" may apply to attend at a reduced fee of €150-250. Reduced registration fees for "online participation" for authors and students will be announced later.



MARSTRUCT

Advances in the Analysis and Design of Marine Structures

9th International Conference on Marine Structures



3 - 5 April 2023
Gothenburg, Sweden

Third Announcement and Call for Papers



CHALMERS
UNIVERSITY OF TECHNOLOGY

About MARSTRUCT

The MARSTRUCT series of conferences sprung from the MARSTRUCT Network of Excellence with 33 partners, which was active from February 2004 to January 2010. It has become a biannual series of Conferences dedicated to Marine Structures allowing for periodic reporting and discussion of developments in the field. Meanwhile, MARSTRUCT is being continued as a Virtual Institute. The eight previous MARSTRUCT Conferences have been held in:

- Glasgow, 2007
- Lisbon, 2009
- Hamburg, 2011
- Helsinki 2013
- Southampton, 2015
- Lisbon, 2017
- Dubrovnik, 2019
- Trondheim, 2021

The absence of an International Conference specially dedicated to Marine Structures was determinant in the decision to promote this as a regular event. The eight previous Conferences were successfully organised, bringing together authors from 20 countries, worldwide presenting close to 100 papers at each Conference.

The next edition of the Conference will be organized in Gothenburg, Sweden, and continues to be centred on the community interested in the various aspects related to Marine Structures. The organisers aim at maintaining the good standard of the proceedings already achieved, and Taylor & Francis will once again be the chosen publisher, as with previous proceedings that have been indexed on the ISI Web of Knowledge and on SCOPUS. The full papers will be peer-reviewed before acceptance, to maintain the quality of the final publication in order to meet the requirements of the academic and research community. The best papers will be selected for a special issue of an international journal dedicated to marine structures. This Conference will rely on its Committees as the main contributing body to the review process and acceptance of papers.

As a consequence from the pandemic, many conferences offers to attend onsite and online. The MARSTRUCT 2023

Conference follows this trend and is planned to be arranged as a hybrid Conference where the participants can either attend on-site or online. Of course, we hope that as many participants as possible will attend it on-site for networking, participate in scientific and social discussions during the breaks/lunches/conference dinner, and see the beautiful city of Gothenburg.

Conference Objectives

The scope of the MARSTRUCT 2023 Conference will have the usual broad basis, dealing with all aspects related to marine structures. The scope of topics covered here corresponds to those of the International Ship and Offshore Structures Congress (ISSC) given that this series of Conferences is seen as a complementary forum to the ISSC Congresses. The two events differ, however, in their format of presenting results. The papers will be organized under the following main areas:

- Methods and tools for loads and load effects
- Methods and tools for strength assessment
- Experimental analysis of structures
- Materials and fabrication of structures
- Methods and tools for structural design and optimization
- Structural reliability, safety and environmental protection

Call for Papers

Abstracts of about 300 words on any of the above topics are invited before **31 October 2022**. Abstracts should be uploaded directly on the Conference web site:

<http://www.marstruct-vi.com/marstruct2023>

Proceedings will be available in book and electronic formats. In order to ensure the production of the Proceedings and Programme in time, final manuscripts will be required by **22 December 2022**.

Key Dates

31 October 2022 Deadline for abstract submission
18 November 2022 Deadline for paper submission
22 December 2022 Deadline for final papers
16 January 2023 Early Bird Registration
3-5 April 2023 MARSTRUCT 2023 Conference

Conference Venue

*Chalmers University of Technology
Campus Johanneberg
Address: Chalmersplatsen 1, Gothenburg, Sweden*

Chalmers University of Technology:

<https://www.chalmers.se/en/>

Welcome to Gothenburg:

<https://www.goteborg.com/en>



Accommodation

The Conference Organization recommends that your choice of Hotel should consider its proximity to Chalmers Campus Johanneberg.

Quality Hotel Panorama - Gothenburg *** (1.3 km)
Elite Park Avenue - Gothenburg **** (1.3 km)
Scandic Rubinen - Gothenburg **** (1.5 km)
Gothia Towers Hotel - Gothenburg **** (1.7 km)
Scandic Opalen - Gothenburg **** (1.8 km)