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## CONFERENCE FEE:

400 € self-employed & employed persons

200 € PhD students

50 € Master and Bachelor students

*Early bird until September, 6 2019:*

350 € self-employed & employed persons

175 € PhD students

**Please, ship the conference fee to:**

**Payee name:**

MariKom

**Payee address:**

MariKom GmbH, Friedrich-Barnewitz-Str.5  
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**Name of Bank:**

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D-18055 Rostock

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Turkish participants can pay their contribution in local currency. Bank details will be announced separately.

## MEMBERS OF STEERING COMMITTEE:

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**Tokaç**, Adnan Izmir, Turkey  
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**O'Neill**, Barry Hirtshals, Denmark

**Polet**, Hans Ostend, Belgium

**Soldo**, Alen Split, Croatia

**Takagi**, Tsutomu Sapporo, Japan

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## REGISTRATION:

<http://www.lmt.uni-rostock.de/demat/information/>

## PAPER DEADLINES:

May 24, 2019: Abstract

June 10, 2019: Acceptance notice

August 12, 2019: Submission of draft papers for scientific review

September 16, 2019: Submission of final manuscripts

The papers have to be prepared in a set format. The paper template can be downloaded from the Workshop website

<http://www.lmt.uni-rostock.de/demat/information/>

Please, submit your abstracts and papers by e-mail to the following address:  
[demat@uni-rostock.de](mailto:demat@uni-rostock.de)



## First Announcement and Call for Papers

## DEMaT'19

14<sup>th</sup> International Workshop  
Methods for the **D**evelopment  
and **E**valuation  
of **M**aritime **T**echnologies

**Izmir, November 5-7, 2019**

## OBJECTIVE AND TOPICS

The workshop is the fourteenth in a series of meetings on methods for the development and application of maritime technologies, which have been held in Rostock/ Germany, in Busan/ South Korea, in Nara and in Sapporo/ Japan, in Split/ Croatia and Aberdeen/ Scotland since 1993.

DEMaT was established as a specific podium for the presentation and discussion of scientific engineering methods in the area of maritime technology and particularly in the field of fishing engineering.

Today, the DEMaT workshop has become one of the most important engineering-oriented forums for fishing technologists as well as for scientists and engineers who have got expertise in marine aquaculture and related marine fields. DEMaT is known for its in-depth debate on relevant up-to-date challenges in technological developments.

However, DEMaT is a platform for new engineering recruits, too. Therefore the planned workshop is intended to hold additional poster sessions where both young PhD students and master students get the chance for a presentation of first results of their scientific investigations at an international podium.

Presented papers will be published in the familiar, high quality publication organ "Contributions on the Theory of Fishing Gears and related Marine Systems", see [www.lmt.uni-rostock.de/demat/proceedings/](http://www.lmt.uni-rostock.de/demat/proceedings/).

Additionally, we are in discussion with the Editor-in-Chief of the Journal of Marine Science and Technology to subsequently publish scientifically challenging DEMaT articles in this (Scopus-ranked) journal.

Following the tradition of excellence of previous DEMaT workshops, technical presentations are planned in five symposia:

- Theoretical and experimental methods for modelling and simulation of shape and behaviour of netlike structures
- Methods of analysing the influence of maritime structures on the environment
- Engineering methods in fishery research and in marine aquaculture
- Innovation in survey and observation as well as in recording, storage and transmission of measured data of the marine environment
- Application of computer-aided methods (CAD, CFD) in maritime technology

## PAPER SUBMISSION

You wish to present the results of your research project? In this case, please pay attention to the deadlines for submission of abstracts and papers.

All papers are intended to be published in the proceedings in English (Book with ISBN-number). These proceedings are part

of the conference documents. Therefore it will be required to prepare papers according to our demands ready for the press.

The time for presenting the contents of each paper should not exceed 20 minutes. A poster presentation is also possible.

## WORKSHOP VENUE

The workshop will be held on the campus of the Ege University, Fisheries Faculty. Ege University, which was founded in 1955 is Turkey's fourth, and the region's first and the oldest university. Ege University includes 15 Faculties, 9 Institutes, 5 Graduate Schools, 1 State Conservatory of Turkish Music, 10 Vocational Schools, 6 Rectorate Units, 35 Application and Research Centers. Ege University Fisheries Faculty provides a modern and attractive environment for teaching and research. It is supported by excellent workshops and laboratory facilities.

## WORKSHOP LANGUAGE

The workshop will be held in English.

## CONTACT

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or to

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