

Note to Authors

The Marine Traffic Engineering 2022 Conference in Kołobrzeg enables participants to exchange knowledge, experiences and opinions that concern safety of navigation, marine traffic engineering and related present maritime issues.

Paper submission

Authors are invited to submit papers by <http://irm.am.szczecin.pl/mte22>

Conference proceedings

All accepted papers will be reviewed and published as conference proceedings. Papers will be also published for an extra fee in the MUS Scientific Journals or selected journal with Impact Factor.

Conference language

The official conference language is English.

Conference fee

Conference fee which covers participation in conference sessions, lunches, dinners, gala dinner and conference proceedings is 330 Euro.

Kołobrzeg



Conference Venue

The Conference will take place in **Kołobrzeg** (Poland) situated along the south shore of the Baltic Sea. The town serves as a commercial and fishing port as well as a tourist destination. Kołobrzeg is the biggest and most beautiful Polish spa town of unique microclimate and rich history.

Conference sessions will be held in a luxury hotel **Aquarius******* located in the spa district of Kołobrzeg, only 5 minutes walk from the sea and 21ha historic city park. A longer walk will bring you to the port area with 26m lighthouse and 220m pier.

Except the high performed thematic sessions presenting latest research the organizers will provide friendly atmosphere in the good marine company.



MTE CONFERENCE 2022

1 st Announcement



XIX MARINE TRAFFIC ENGINEERING CONFERENCE

MTE 2022

12-14.10.2022
Kołobrzeg, Poland

The conference under the auspices of the Rector of the MUS prof. **Wojciech Ślącza** and **Kołobrzeg Port Authority**

Introduction

We would like to inform You, that upcoming 19th Marine Traffic Engineering Conference will be held this year in **Kołobrzeg** (Poland) from **12th to 14th of October 2022**

The Conference is organized again after a longer pandemic break for the nineteenth time as our academic tradition by the **Maritime University of Szczecin** (MUS).

We cordially invite to join the **MTE 2022** every scientists, researchers and all marine practitioners willing to exchange knowledge and ideas with other open minded marine oriented colleagues.

We look forward to see You in Kołobrzeg this autumn!

Conference Programme

12.10.2022 (Wednesday afternoon)
13:00 Arrival to Kołobrzeg
14:00—18:00 Opening ceremony & Plenary sessions

13.10.2022 (Thursday)
9:00 –18:00 Thematic sessions
20:00 Gala dinner

14.10.2022 (Friday)
10:00 Thematic session
12:00 Closing of MTE 2022

Scientific Topics

- safety and reliability of transportation systems
- safety management systems in transportation
- risk assessment in transportation systems
- safety of navigation and shipping
- marine and pilot navigation
- ice navigation
- marine traffic engineering
- marine meteorology and weather routing
- satellite based navigation systems
- positioning systems
- unmanned transport
- oil spill modelling and combating
- marine cartography, hydrography and geodesy
- geomatics and GIS applications
- telematics in transportation
- VTS and related issues
- marine simulation
- manoeuvrability and hydrodynamics of ships
- maritime education and training
- human factors in maritime applications
- bridge resource management
- marine sensors and components
- SAR and related issues
- e-navigation
- operational integration aboard and ashore
- marine robotics
- marine situation awareness systems
- visions and strategies for the future

Committee

Head of Scientific Chair:
Lucjan Gucma Prof.

Head of Technical Chair:
Kinga Łazuga, PhD.Eng.



Deadlines

Abstract submission	— 01.07.2022
Fee payment	— 15.09.2022
Paper submission	— 01.10.2022

Conference Fees

Fee	PLN	€
Participant with paper	1500	330
Educational participation without a paper	1100	242
Accompanying person	1100 + 23% tax	242 + 23% tax

Conference Office

Department of Marine Traffic Engineering
Faculty of Navigation
Maritime University of Szczecin
Wały Chrobrego Str. 1-2
70-500 Szczecin, POLAND
phone: (+48) 91 48-09-378
e-mail: mte@am.szczecin.pl
www.irm.am.szczecin.pl/mte22