

Četvrtak 20. studeni 2025. Thursday, November 20, 2025

08:00-09:00 Prijave sudionika / Participants Registration
Recepcija savjetovanja/Conference desk

09:00-09:30 Ceremonija otvaranja / Opening ceremony
Predavaonica P1 / Room P1

Pozdravni govori / Welcome speach

Albert Zamarin, Full Profesor, D.Sc., Head of the Marine Technology Section of the Scientific Council for the Maritime Science of the Croatian Academy of Sciences and Arts, President of the Organizing Committee Ivo Senjanović, Academician, Croatian Academy of Sciences and Arts Peter Vidmar, Assoc. Prof. D.Sc. - Dean - Faculty of Maritime Studies and Transport, University of Ljubljana, Co-organizer

Ana Perić Hadžić, Prof. D.Sc. Madam Dean - Faculty of Maritime Studies, University of Rijeka, Co-organizer

Siniša Vilke, Assoc. Prof. D.Sc. editor-in-chief of the *Journal of Maritime* and *Transportation Sciences*, Co-organizer

Senka Mačešić, Full Professor, D.Sc. – Vice-rector for Digitalization and Development- University of Rijeka

Lado Kranjčević, Full Professor, D.Sc. – Dean – Faculty of Engineering University of Rijeka

09:30-12:00	Plenarna sekcija / Plenary <i>Session 1</i>
	Predavaonica P1 / Room P1
	Predsjedavajući / Chairman: Albert Zamarin
1.1	Marijan Lorencin / AITAC Group, Croatia NOT EVERYTHING IS "GREY"
1.2	Niko Fierens / Multi Engineering Group, Netherlands MORAY BASE FLOATING WIND TECHNOLOGY
1.3	Ivo Rebić / TSI, Croatia CRUISE SHIPBUILDING AND DESIGN OUTLOOK
1.4	Igor Kvasić / CoE MARBLE, Croatia CoE MARBLE - Centre of Excellence in Maritime Robotics and Technologies for Sustainable Blue Economy

Stanka za kavu / Coffee Break

12:00-12:30



12:30-13:30 Izlaganja 2 / Session 2

Marine Environmental Protection, Marine Biology

Predavaonica P1 / Room P1
Predsjedavajući/ Chairman: Tomislav Mrakovčić

2.1 Kamber Ante, Sanchez-Varela Zaloa, Boko Zlatko

POSTER COMPARATIVE ANALYSIS OF SATELLITE EFFICIENCY IN DETECTING MARINE POLLUTION WITHIN THE CLEANSEANET SYSTEM

- 2.2 Bezić Ines, Tepić Petra, Bašić Josip, Blagojević Branko
 COMPARATIVE ANALYSIS OF ENERGY SAVING
 DEVICES FOR RETROFITTING EXISTING SHIPS
- 2.3 Pelić Vladimir, Mrakovčić Tomislav, Dujmović Josip, Pelić Jan
 IMPACT OF SAILING SPEED ON A CONTAINER SHIP'S FUEL CONSUMPTION
 AND EMISSIONS UNDER DIFFERENT WEATHER CONDITIONS
- 2.4 Ukić-Boljat Helena, Gudelj Anita, Božić Katja, Slišković Merica
 ADVANCING MARINE PROTECTION THROUGH REMOTE SENSING:
 SUPPORTING BIODIVERSITY GOALS
- 2.5 Brajković Adrian, Matulja Iris

POSTER TROPICALIZATION OF THE MEDITERRANEAN: THE DEVIL FIREFISH, PTEROIS MILES (BENNETT, 1828), BREACHES THE NORTHERN ADRIATIC

13:30-14:30 Hladno Topli buffet / Meal

14:30-15:45 Izlaganja 3 / Session 3

Autonomous Vessels, Maritime Transport, Legislation

Predavaonica P1 / Room P1
Predsjedavajući / Chairman: Marko Hadjina

- 3.1 Calcich Luka, Valentić Vladimir, Višković Alfredo SUSTAINABLE AUTONOMOUS ELECTRIC FERRY AS PART OF THE ENERGY ECOSYSTEM
- 3.2 Rudan Smiljko, Munić Ivan, Oreč Ivan, Prebeg Pero
 TECHNICAL ASPECTS OF SMALL AUTONOMOUS SURFACE VESSEL DESIGN
- 3.3 Jedretić Luka, Turk Anton, Marijanović Marijana, Matulja Tin
 ACHIEVING EEDI COMPLIANCE THROUGH AIR LUBRICATION
 TECHNOLOGY: A CASE STUDY OF A 38,400 DWT SELF-UNLOADING BULK
 CARRIER
- 3.4 Runko Luttenberger Lidija
 CROATIA AND AN INTEGRATED COASTAL ZONE
 MANAGEMENT FRAMEWORK

15:45-16:00 Stanka za kavu / Coffee Break



16:00 -17:00 Izlaganja 4 / Session 4

Construction and Design in Shipbuilding

Predavaonica P1 / Room P1
Predsjedavajući / Chairman: Tin Matulja

- 4.1 Softić Edin, Zamarin Albert, Vlašić Deni, Ugrin Andrej
 STRUCTURAL ANALYSIS OF THE FOUNDATION FOR THE LAUNCH AND
 RECOVERY SYSTEM (LARS) ON A CONSTRUCTION SUPPLY VESSEL (CSV)
- 4.2 Čatipović Ivan, Prosinečki Tomislav, Mikulić Antonio, Rudan Smiljko
 WAVE LOADS AND MOTIONS OF FLOATING BODIES IN CLOSE PROXIMITY
- 4.3 Sulovsky Ivan, Prpić-Oršić Jasna
 SNAPPYSHIP: A COMPUTATIONAL TOOL FOR AUTOMATIC GRID
 GENERATION FOR HYDRODYNAMIC CALCULATIONS OF SHIP CALM
 WATER RESISTANCE
- 4.4 Zamarin Albert, Bolf Davor, Vukas Nenad, Hadjina Marko
 POSTER DESIGN OF A BEAM FOR LIFTING SPECIFIC SHIP SECTIONS AND CARGO:
 CALCULATION AND TESTING

17:00-17:15 Stanka za kavu / Coffee Break

17:15-18:45 Izlagania 5/ *Session 5*

Shipbuilding Technology and Shipyards

Predavaonica P1 / Room P1
Predsjedavajući / Chairman: Anton Turk

5.1 Matulja Tin, Hadjina Marko, Malake Amza, Vrtovšnik Domagoj, Ružić Marko

METHODOLOGY FOR THE DEVELOPMENT OF HYDROFOIL PROTOTYPES FOR HIGH-PERFORMANCE WINDFOILING USING ADDITIVE MANUFACTURING

- 5.2 Obić Jan, Hadjina Marko, Grijak Alen, Turk Anton
 PREPARING THE SHIP AND SLIPWAY FOR LAUNCHING AFTER A LONG
 PERIOD OF CONSTRUCTION DOWNTIME
- 5.3 Kaliterna Ivana, Hadjina Marko, Bolf Davor, Tin Matulja
 DEVELOPMENT OF A DIGITAL SHIP MODEL AS A FOUNDATIONAL
 FRAMEWORK FOR SHIP CONSTRUCTION TECHNOLOGY DESIGN
- 5.4 Chudy Jan, Vukasović Botica Ranka, Hadjina Marko
 ANALYSIS OF DIFFERENT DIGITAL SOLUTIONS FOR MATERIAL NESTING
 IN STEEL SHIPBUILDING



5.5 Marelić Dario, Matulja Tin, Hadjina Marko
POSTER HIGH TECHNOLOGICAL LEVEL SHIPYARD DESIGN USING THE SIMULATION MODELING

15:00-19:00 Poster sekcija / Poster session

Predvorje fakulteta / Entrance hall Predsjedavajući / Chairman: Tin Matulja

- P.1 Kamber Ante, Sanchez-Varela Zaloa, Boko Zlatko
 COMPARATIVE ANALYSIS OF SATELLITE EFFICIENCY IN DETECTING
 MARINE POLI UTION WITHIN THE CLEANSFANET SYSTEM
- P.2 Bolf Davor, Zamarin Albert, Vukas Nenad, Hadjina Marko
 DESIGN OF A BEAM FOR LIFTING SPECIFIC SHIP SECTIONS AND CARGO:
 CALCULATION AND TESTING
- P.3 Brajković Adrian, Matulja Iris
 TROPICALIZATION OF THE MEDITERRANEAN: THE DEVIL FIREFISH,
 PTEROIS MILES (BENNETT, 1828), BREACHES THE NORTHERN ADRIATIC
- P.4 Marelić Dario, Matulja Tin, Hadjina Marko
 HIGH TECHNOLOGICAL LEVEL SHIPYARD DESIGN USING THE
 SIMULATION MODELING

19:00-19:30 Zatvaranje Savjetovanja / Closing Ceremony Predavaonica P1 / Room P1