

DRIVING INNOVATION FOR GREEN, DIGITAL, AND SMART MARITIME ECOSYSTEMS



www.inno2mare.eu

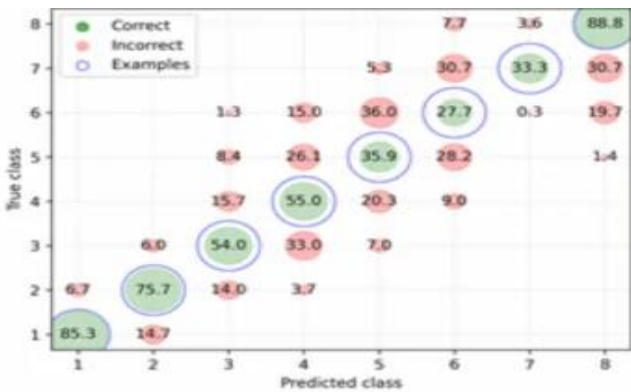


STRENGTHENING THE CAPACITY FOR EXCELLENCE OF SLOVENIAN AND CROATIAN INNOVATION ECOSYSTEMS TO SUPPORT THE DIGITAL AND GREEN TRANSITIONS OF MARITIME REGIONS

PUBLISHING OF THE LATEST STUDY OF PILOT PROJECT 3: AUTOMATED REAL-TIME LOCALIZED SEA STATE ESTIMATION DURING NAVIGATION BASED ON THE BEAUFORT SCALE

Accurate sea state estimation is critical for ensuring safe and efficient maritime operations. Traditionally, the Beaufort scale, a visual method that links wind speed to sea conditions, is used to classify sea state, but it is subjective and prone to human error. To address this, researchers have developed an automated, real-time approach for localized sea state estimation using a single camera mounted on a ship's bridge, offering a reliable and objective alternative.

[Read more](#)



INNO2MARE RELEASES ITS SECOND FACTSHEET HIGHLIGHTING PROJECT PROGRESS AND KEY ACHIEVEMENTS

The INNO2MARE project is pleased to announce the release of its second factsheet, providing a comprehensive overview of the project's progress, achieved milestones, and key activities supporting the development of green, digital, and smart maritime ecosystems.

[Read more](#)



BOOTCAMP IT TRAINING PROGRAM WITHIN THE INNO2MARE PROJECT

As part of the INNO2MARE project, we successfully launched a free Bootcamp IT training program aimed at empowering individuals with practical digital skills and opening new career opportunities in the IT sector.

[Read more](#)



ACADEMIC VISIT OF PROFESSOR DI TOLLO FROM THE UNIVERSITÀ POLITECNICA DELLE MARCHE TO THE UNIVERSITY OF RIJEKA – 5TH FEBRUARY 2026

On 5 February 2026, the University of Rijeka welcomed Professor Di Tollo from the Università Politecnica delle Marche as part of the INNO2MARE project evaluation. His visit supported stronger collaboration between Croatian, Slovenian, and Italian academic institutions.

[Read more](#)



INNO2MARE WP6 TRAINING NEWS

In scope of our project, two workshops aimed at strengthening entrepreneurial and innovation skills were organized in February by our partner STEP RI science and technology park of the University of Rijeka. The activities brought together participants from academia, business, and the wider innovation ecosystem to develop practical competences relevant for transforming ideas into market opportunities

[Read more](#)



SYNERGIES IN ACTION: WORKSHOP ON COMMERCIALISING RESEARCH RESULTS

On Tuesday, 3 March 2026, the workshop “Commercialisation of Research Results: Essential Steps and Practical Examples” was held at the University of Rijeka Campus, bringing together around forty researchers and research management professionals

[Read more](#)



THE INNOVATION ECOSYSTEM OF MARITIME INDUSTRIES – THE CASE OF ADRIATIC CROATIA

A new scientific publication developed within the INNO2MARE project presents a comprehensive analysis of the maritime innovation ecosystem in Adriatic Croatia, highlighting its structure, key stakeholders, and contribution to regional economic development.

[Read more](#)



INNO2MARE PRESENTATION AT MASS SESSION

The MASS Community session, organized by the MASS Think Tank (Maritime Autonomous Surface Ships, <https://mass.kbrv.be/>), took place on Friday, 27 March in Antwerp. Bringing together stakeholders from the Flemish and European maritime industry, alongside representatives of Belgian and Flemish public authorities and academic institutions, the event provided an excellent platform for knowledge exchange, dissemination, and networking. For the INNO2MARE project, it offered a valuable opportunity to connect with diverse innovation ecosystems.



[Read more](#)

WP5 WORKSHOPS: TAKING OUR PILOTS FROM LAB TO MARKET

In March 2026, INNO2MARE's team completed a series of structured workshops with all three pilot project teams. The goal: take an honest look at where each technology stands and map out what it will take to reach real-world deployment.



[Read more](#)

COMPLETION OF THE FIRST PHASE OF THE BOOTCAMP IT TRAINING PROGRAMME

The first phase of the free Bootcamp IT training programme was successfully implemented between 19 January and 18 March 2026 at the Faculty of Electrical Engineering, University of Ljubljana. The programme delivered intensive, weekday-based training, providing participants with a structured and high-quality learning environment.

[Read more](#)



INNOVATION BREAKFAST WITH ENOLL: LIVING LABS AS COLLABORATIVE ECOSYSTEMS

On 10 April 2026, from 09:00 to 11:00, the INNO2MARE project successfully hosted an online Innovation Breakfast in collaboration with the European Network of Living Labs (ENoLL). The session brought together participants from diverse sectors to explore the role of Living Labs as collaborative and user-centred innovation ecosystems.

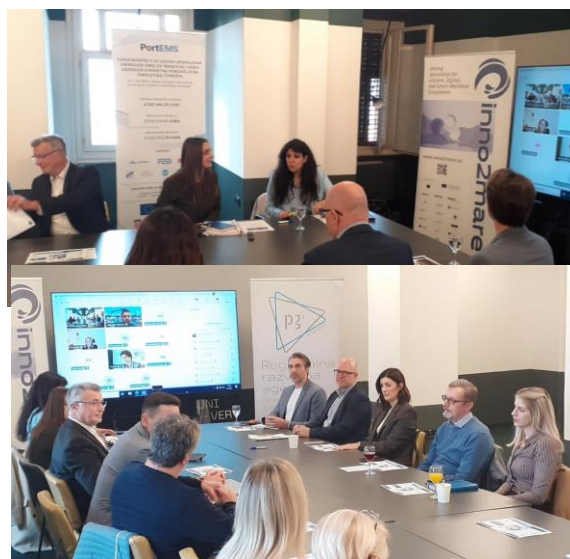
[Read more](#)



INNO2MARE POLICY CONFERENCE: KEY CHALLENGES AND DEVELOPMENT DIRECTIONS FOR THE MARITIME SECTOR IN ADRIATIC CROATIA

The maritime sector in Adriatic Croatia possesses significant development potential but faces a series of structural challenges that hinder its transformation. At a policy conference held as part of the INNO2MARE project, the Joint R&I Strategy was presented to relevant ministries, with the participation of key stakeholders from industry, academia, and the public sector. The discussion focused on regulation, financing, skills development, and the digital and green transition.

[Read more](#)



NEW PUBLICATION: INNO2MARE RESEARCH PRESENTED AT THE 15TH RED SCIENTIFIC CONFERENCE

The 15th International Scientific Conference “Region, Entrepreneurship, Development” was held in Osijek, Croatia, from April 23rd to 24th, 2026, at the Faculty of Economics and Business. Nikolina Pomenić from PRIGODA took the stage to present the article titled „Innovation ecosystems in the Adriatic maritime sector: enabling digital and green transitions“.



[Read more](#)

INNO2MARE PILOT PROJECT 1 SELECTED AS A BEST PRACTICE EXAMPLE

The [BCThubs](#) project consortium has selected INNO2MARE as a Best Practice within the framework of its Horizon Europe project. INNO2MARE Pilot project 1 “Improved fire evacuation VR model of a ship engine room” was recognized for its outstanding contribution to creating a high-fidelity...



[Read more](#)



Partners

Coordinator:

