

### **INNOVAMARE**

#### TRANSFORMING BLUE ECONOMY FOR SUSTAINABLE ADRIATIC SEA!

#### Roadshows are organized as follows:

- Dubrovnik organized by University of Dubrovnik April 2022.
- Venice organized by Union Camere del Veneto June 2022.
- Rijeka organized by University of Rijeka October 2022.
- Bari organized by ARTI Apulia region agency for technology and innovation 2023.

The idea of Roadshows is to present Innovamare innovation ecosystem and to involve different relevant actors in our innovation ecosystem, primarily from Italy and Croatia, with broader reach to other Adriatic countries such as Slovenia, Albania, Montenegro, Bosnia and Herzegovina or Greece.

It is an opportunity for networking through personal dialogue, transferring knowledge as well as the opportunity to jointly develop new project concepts and establish partnership consortiums for future calls in blue economy sectors and technologies.

#### **Target groups**

- 1. Private sector focus on blue economy sectors
- 2. Public sector focus on public companies, harbors, national parks etc.
- 3. Public sector focus on public institutions as regional development agencies, incubators, business supporting institutions
- 4. Public sector local and regional government
- 5. Scientific research institutions universities, institutes, scientific parks, innovation centers
- 6. NGOs focus on blue economy
- 7. Experts



## 2022 InnovaMare 3<sup>rd</sup> Roadshow Agenda

Hosted by University of Rijeka, Department of Biotechnology

#### Locations:

- 1. University of Rijeka Campus, Department of Biotechnology, Hall O-030, Radmile Matejčić 2, Rijeka, Croatia (Day 1)
- 2. University of Rijeka Campus, Step Ri Science and Technology Park of the University of Rijeka, Radmile Matejcic 10, Rijeka, Croatia (Day 2)
- 3. University of Rijeka, Faculty of Maritime Studies, Center for Marine Technologies, Milutina Barača 19, Rijeka, Croatia (Day 3)

Dates - October 24th - 26th 2022.

Transport is organized individually. Parking at the University of Rijeka Campus is free and provided in the buildings of Faculty of Civil Engineering and Student Center Rijeka for those who are arriving by car. The parking will be open 45 minutes before the official start of the event for Days 1 and 2.

The public parking for Day 3 is available at the facilities of the University of Rijeka, Faculty of Maritime Studies, Center for Marine Technologies, Torpedo Hall.

Maximum number of participants is up to 100.

Registration process should be done through Innovamare web platform: <u>Application Form - Rijeka Roadshow 24.-26.10.2022</u>.



## Day 1 – 24.10.2022.

# UNIRI Campus, Department of Biotechnology, Hall O-030, Radmile Matejčić 2, Rijeka

10:30-11:00	Get together – registration
11:00-11:30	Welcome Remarks (announcer: Petra Karanikić, PhD, Associate Professor, InnovaMare Project Manager, University of Rijeka, Department of Biotechnology)  Primorsko-Goranska region: County Prefect (tbc)  Mr. Marko Filipović, Mayor, City of Rijeka  Prof. dr. Alen Jugović, University of Rijeka, Rector's Assistant for Investment and Innovation Prof. dr. Miranda Mladinic Pejatovic, Head of Department, University of Rijeka, Department of Biotechnology:
11:30-12:00	Presentation of Innovamare project consortium, results and future steps
	Presentation of DIH Innovamare and its services to potential stakeholders
	Presentation of Innovamare interactive web platform
	Presenter: Mateo Ivanac, Innovamare project manager, Croatian Chamber of Economy
12:00-13:00	Networking break
13:00-14:00	Presentation of marine technologies and their applications in public and private sector – part 1  13:00 – 13:20 University of Zagreb, Faculty of Electrical Engineering and Computing  13:20 – 13:40 Ruđer Bošković Institute  13:40 – 14:00 Vectrino Ltd, Josip Rukavina, CEO - "Creating digital twins of underwater structures"
14:00-14:15	Coffee break
14:15-15:15	Presentation of marine technologies and their applications in public and private sector – part 2  14:15 – 14:35 "Challenges of microplastic identification and their environmental implications", Daniela Kalafatovic, PhD, Assistant Professor, University of Rijeka, Department of Biotechnology  14:35 – 14:55 Interreg IT-HR ADRIREEF project, Vlado Francic, PhD, Associate Professor, Faculty of Maritime Studies, University of Rijeka  14:55 – 15:15 University of Zadar



## Day 2 – 25.10.2022.

## UNIRI Campus, Step Ri - Science and Technology Park of the University of Rijeka Radmile Matejčić 10, Rijeka

Offiversity of Kijeka Kauffiffe Matejefe 10, Kijeka		
9:00-9:30	Get together – registration	
9:30-10:00	Presentation of new projects Interreg IT-HR CLASS 4.0 (Marco Galanti, Class4.0 Project Manager, t2i – trasferimento tecnologico e innovazione) Interreg IT-HR DIGSEA (Edvard Tijan, PhD, Associate Professor, University of Rijeka, Faculty of Maritime Studies)	
10:00-11:15	Interreg Italy-Croatia: Our Shared Blue Basin From 14-20 to the new Programme 21-27 – live streaming (Part I)  • Main elements of the first Call for Proposals 2021-2027	
11:15-11:30	Coffee break	
11:30-13:00	Interreg Italy-Croatia: Our Shared Blue Basin From 14-20 to the new Programme 21-27 – live streaming (Part II)  • Synergies with other funds and Programmes  • The importance of capitalisation activities in Interreg	
13:00-14:00	Networking break	
18:00-20:00	"BLUE FUTURE", documentary (WWEF ADRIA) The Mediterranean Sea is calling on its people to work for its protection. Together we can build a future where humans and nature coexist and support each other. #BlueFuture .	



## **Day 3 – 26.10.2022. - "BLUETECH DEMO DAY"**

**Projects: InnovaMare and ADRIREEF** 

Place: University of Rijeka, Faculty of Maritime Studies, Center for Marine Technologies, Torpedo Hall, Milutina Barača 19, Rijeka

	Welcome coffee & refreshments (organized by University of Rijeka, Faculty of Maritime Studies)
	Welcome remarks Ana Perić Hadžić, PhD, Associate Professor, University of Rijeka, Faculty of Maritime Studies, Dean Petra Karanikić, PhD, Associate Professor, InnovaMare Project Manager, University of Rijeka, Department of Biotechnology
	Demonstration activities of marine technologies for participants of Roadshow and public  University of Zagreb, Faculty of Electrical Engineering and Computing – Laboratory for Underwater Systems and Technologies (LABUST)  University of Dubrovnik – Laboratory for Intelligent Autonomous Systems (LARIAT)  University of Rijeka, Faculty of Maritime Studies, Center for Marine Technologies  VECTRINO Ltd Equipment for rapid acquisition of underwater data
12:00-13:00	Networking break and wrap-up