Workshop on Policies and strategies for a sustainable blue economy in Montenegro

TRUE BLUE - CEI support to Training and Research to Unlock and Enhance the potential of sustainable BLUE Economy for regional cooperation and EU integration

EMISSION OF POLLUTANTS AND GHG FROM SHIPPING

Prof. dr Danilo Nikolić

Hotel Cattaro, Kotor, Montenegro 25.06.2025.

Interreg IPA HR-BIH-CG – ROBONETCBC project









PROJECT TITLE	Developing innovation network for uptake of solutions in robotics and sensors to improve monitoring and prevention of pollution of freshwater and sea ecosystems
ACRONYM	ROBONETCBC
CO-FUNDING PROGRAM	Interreg IPA HR-BiH-CG
COORDINATING INSTITUTION	University of Zadar, Center for geospatial technologies and Department of geography
PARTNERS	University of Montenegro, Faculty of Maritime Studies Kotor (UoM); Šibenik-Knin County, Department for environmental protection, spatial planning, construction and communal affairs; Ruđer Bošković Institute, Division for Marine and Environmental Research; Chamber of Economy of Federation of Bosnia and Herzegovina; Innovation Fund of Montenegro
PROJECT BUDGET	1.216.645,72 €
BUDGET FOR THE UoM	231.100,80 €
COORDINATORFOR THE UoM	Prof. dr Danilo Nikolić
PROJECT DURATION	01/10/2024-31/03/2027

PROJECT OVERALL OBJECTIVE

The ROBONETCBC project promotes innovative blue technologies for monitoring and preventing pollution in marine and freshwater ecosystems through collaboration between regional authorities, research institutes, universities, and businesses.

It focuses on the development and adoption of advanced robotics and sensors, enhancing current practices.