

DRIVING INNOVATION FOR A GREEN, DIGITAL, AND SMART MARITIME ECOSYSTEMS

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

Implementation of 3 R&I pilot projects:

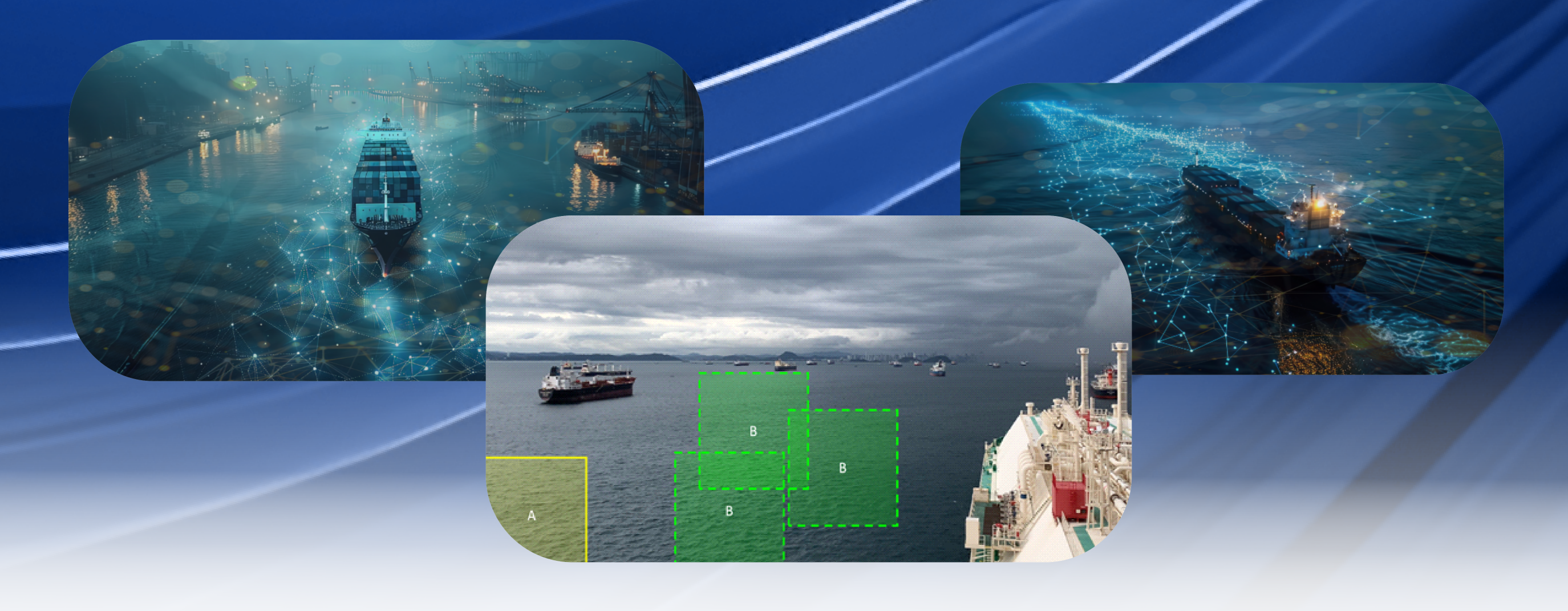
Improved fire evacuation VR model of a ship engine room



Digital twin of hybrid hydrogen systems supported by Al for sustainable and efficient energy conversion and management for distributed networks



Autonomous shipping technology supported by Al









**STEP(I** 





METAL SHARK









University of Rijeka
FACULTY OF MARITIME STUDIES

Port of



Antwerp

