ROBOTIMA – my sea robotics
Awareness raising event on marine robotics
Trieste, May 23rd 2022

Agenda

11:00 Welcome and introduction of the day
mareFVG + HGK

11:10 - 11:30 InnovaMare project presenting the main environmental issues in coastal areas in the Adriatic Sea
Francesca de Pascalis, CNR and Mateo Ivanac, HGK

11:30 – 12:30 Case studies of marine robotics/sensors solutions already implemented or under development
1. Faculty of Electrical Engineering and Computing Zagreb, Dula Nađ, Mak Gračić (DEMO SEA)
2. OGS, Elena Mauri – Institute equipment and applications for the society
3. ISIS MATTEI LATISANA, Christian Tam, Dirt Hunter TBC
4. OGS, Massimiliano Iurcev, MadCrow e CORMA (DEMO POOL)
5. River Cleaning, Nicola Rubini,
6. GreenHull, Riccardo Zanelli COMET
7. Elements Works - netH2O, Michele Grassi, (DEMO SEA)

12:30 - 14:00 Lunch break @BOLLICINE (Piazza Sant’Antonio Nuovo 2A)

14:00-15:30 DEMO of marine robotics and sensors solutions performed at sea (Canal Grande) and in the pool set in the area. Participants will see solutions in real environment and will get from the reference developers details about functioning and possible applications. DEMOs powered by: University of Zagreb – FER; Elements works (BOA IN MARE), MadCrow

15:30 - 16:00 Open dialogue of technical representatives of local authorities and administrations presenting local needs linked to the sea, so as to feed the development of new solutions based on real issues.

16:00 mareFVG 2022 closing (in Italian language)
Maria Cristina Pedicchio, Presidente - mareFVG
Giorgio Rossi, Assessore Cultura, Sport, Turismo, Eventi – Comune di Trieste TBC
Alessia Rosolen, Assessore lavoro, formazione, istruzione, ricerca, università e famiglia – Regione Autonoma Friuli Venezia Giulia TBC

We kindly ask you to register here: https://forms.office.com/r/fX4NwqCntU