

InnovaMare project Blue technology - Developing innovative technologies for sustainability of Adriatic Sea WP5 Cooperation in innovation on robotic and sensors solution (TT) – pilot actions

ONLINE WEBINAR 19 May 2021, 15:00-18:00 Conceptual design workshop

This workshop is part of the preparation for Preliminary conceptual design of multifunctional robotic and sensor solutions (D5.2.1) as part of Activity 5.2. The workshop will be very practical with the presentation of use cases. All invited speakers are involved in the commercial development of robots, either software and hardware and come from different backgrounds and regions. Plenty of time will be dedicated to questions and answers and the audience is encouraged to participate actively in the discussion.

Link to join the session

<u>https://teams.microsoft.com/l/meetup-</u> join/19%3ameeting_MzIwM2UzZjQtOTI0Yi00ZmZjLWFhNGEtNDY1ZjY4MDMxMGVi%40thread.v2/0?contex t=%7b%22Tid%22%3a%22ca71eddc-cc7b-4e5b-95bd-55b658e696be%22%2c%22Oid%22%3a%2201d79050-dae3-4d4c-a6ed-6874720c9b43%22%7d</u>

15:00-15:10 – Intro by Dr. Fausto Ferreira, FER

15:10-16:00 – Talk by Andreas Viggen, Senior Software Engineer, Blueye Robotics, Norway

16:00-17:00 – Talk by Dr. Edin Kočo, Co-Founder and Head of Hardware Development, Gideon Brothers, Croatia

17:00-18:00 – Talk by Rustom Jehangir, CEO and Founder of Blue Robotics, USA