

# LEA STUDY VISIT REPORT

D3.3.3

30/06/2023

**Project Acronym** CLASS4.0

**Project ID Number** 10415212

**Project Title** CLuster for dAta-driven Solutions in the Sea economy 4.0

**Priority Axis** 1 – Blue innovation

**Specific objective** 1.1 - Enhance the framework conditions for innovation in the relevant sectors of the blue economy within the cooperation area

**Work Package** Number 3

**Work Package Title** Clustering thematic activities

**Activity Number** 3.3

**Activity Title** LEA Study visit report

**Contribution by** PP3, PP4, PP6

**Partners involved** PP3, PP4, PP6

**Status** Final

## Sommario

D3.3.3 LEA Study visit report (M15) .....	4
Annexes:.....	7
Agenda .....	7

### D3.3.3 LEA Study visit report (M15)

**Responsible:** PP4 INFORMEST Agency

**PPs involved:** PP3 Maritime Technology Cluster FVG (MareFVG)

PP6 Regional Development Agency (IDA)

LP T2I

Following the LEA - Live Exercise Activity (LEA), involving secondary technical institute students from Italy and Croatia, simulating a real innovation process with the support of a local SME with the aim of transforming a research result into a marked product, achieved in April-May 2023 period, and finalised on 03/05/2023 with a specific presentation event, within a specific panel within the event ROBOTIMA in Trieste, PP4 INFORMEST, with the support of PP3 MareFVG, organised a study visit to the [Immaginario Scientifico Science Centre](#) near Trieste, to explore the Centre research innovative facilities.

The visit to Trieste IS was prepared on the topics addressed during the implementation of the LEA activities and intended for the students and teachers who have participated in the LEA and for Croatian project partners.

Trieste's **Immaginario Scientifico** is an interactive and experimental science centre in Magazzino 26 of the City Old Port/Porto Vecchio in a large late 19<sup>th</sup> Century renovated building, once a port warehouse. It contains interactive permanent exhibits, proposed in Innovative solutions and approach, in order to show natural phenomena through the hands-on exhibits, the most advanced technologies and innovative applications of science, and the research activities of Trieste's science system institutions. In its premises there also are lab areas, for tinkering, group activities and workshops.

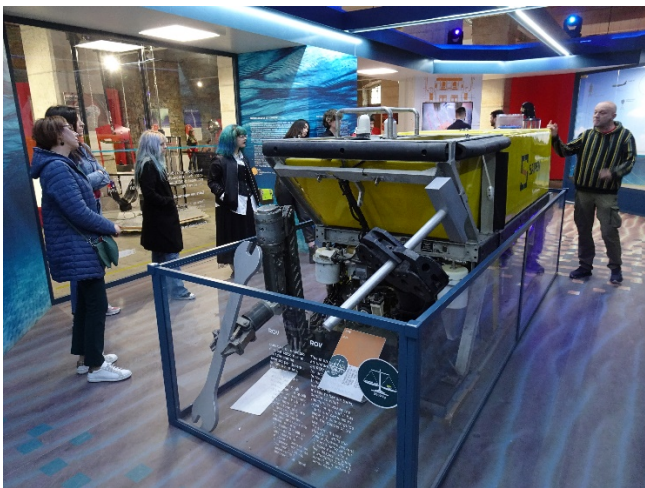




More specifically, Study visit participants were accompanied along a stand devoted to underwater application and activities, and lead by Massimo Caccia, an electronic engineer of the CNR Institute of intelligent systems for automation from Genova, expert in marine robotics and underwater unmanned navigation and among the European pioneer researchers in the field of unmanned surface vehicles and in research projects on the application of robotic technology to maritime safety. He explained the functioning of the underwater devices and the development of underwater activities and described its long-standing experience.







## Annexes:

### Agenda

## LEA - Live Exercise Activity

### *Study Visit*

Trieste, 03.05.2023

### Agenda

- 07.40** Meeting point at ISIS MATTEI school premises, Via Gioacchino Rossini, 4, Latisana  
Arrival in Trieste
- 09.30** LEA Presentation c/o Sala Bobi Bazlen - Palazzo Gopcevich, Via Gioacchino Rossini,  
4 (Canal Grande)
- 10.30** Transfer to Immaginario Scientifico, Magazzino 26, Porto Vecchio Trieste
- 11.00** Site visit with guide
- 13.00** End of the study visit and come back to Latisana