



With the support of the  
Erasmus+ Programme  
of the European Union



# INVITATION



Lancement du Master Erasmus Mundus

**MARINE AND MARITIME INTELLIGENT ROBOTICS (MIR)**

**WORKSHOP ACADÉMIQUE ET INDUSTRIEL**

*Découvrez les nouvelles opportunités pour la recherche interdisciplinaire en intelligence artificielle, sciences marines et robotique*



## MIR Erasmus Mundus kick-off event

- 9:00** Welcome - Registration
- 9:30** Visit of Robotics laboratory and wave pool facilities
- 10:00** Marine and Maritime Intelligent Robotics (Erasmus Mundus programme)
- 10:30** The MIR consortium
- Prof Antonio Pascoal, IST, Universidade de Lisboa, Portugal  
*Cooperative marine robotics for scientific and commercial applications*
  - Dr Linda Cathrine Hald, NTNU, Norway  
*Safe Autonomous subsea operations*
  - Prof Pedro Sanz, UJI, Spain  
*Applied robotics for underwater intervention mission*
- 11:30** Introducing the MIR associate partners
- 12:00** Buffet networking lunch

## Workshop - Pole INPS & Pole Mer Robotics Working Group Exploring the frontiers of AI, marine science and robotics interdisciplinary research

- 13:00** Joint academics and industry facilitated workshop aimed at exploring the following questions:
- How can AI support marine and maritime technologies advancement?
  - What are the key research priority areas?
  - What are the skills sets, required by blue growth industries?
- 15:00** B2B sessions  
Research lines and collaboration opportunities identification
- 17:00** End