



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



INVITATION



Coordinateur du programme MIR Erasmus Mundus

Lancement du Master Erasmus Mundus

MARINE AND MARITIME INTELLIGENT ROBOTICS (MIR)

WORKSHOP ACADEMIQUE 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, Universite 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