

# EU funded Marine Robotics and Applications

Researchers and users of marine robotic technology are invited to EMRA2014. The WORKSHOP shall summarize current EU FP7 marine robotics research, and provide a platform for marine stakeholders to share their current technological challenges.

For researchers, EMRA2014 will offer dissemination opportunities for existing work, and highlight new application areas for consideration in future work. For marine research stakeholders, EMRA2014 will offer novel approaches to solve marine challenges, and a platform for directing future research threads.

info e registration on [www.issia.cnr.it](http://www.issia.cnr.it)

**ROME ITALY**  
**JUNE 9-10, 2014**

 National Research  
Council of Italy



## EMRA'14

Workshop on EU-funded  
Marine Robotics and Applications

ORGANIZING COMMITTEE

**Massimo Caccia**  
Institute of Intelligent Systems  
for Automation (ISSIA-CNR), Italy

**Marco Bibuli**  
Institute of Intelligent Systems  
for Automation (ISSIA-CNR), Italy



MORPH

 Pandora

 **ARROWS**  
ARCHAEOLOGICAL ROBOT SYSTEMS FOR THE WORLD'S SEAS

PROGRAMME COMMITTEE

**Nikola Miskovic**  
University of Zagreb  
Croatia  
Coordinator of  
CADDY project

**Joerg Kalwa**  
ATLAS ELEKTRONIK  
Germany  
Coordinator of  
MORPH project

**David Lane**  
Heriot-Watt University  
United Kingdom  
Coordinator of  
PANDORA project

**Benedetto Allotta**  
University of Florence  
Italy  
Coordinator of  
ARROWS project