# Monitoring Quantitatif de l'Environnement Sous-Marin

# 11-12 Octobre 2016, Le Quartz, Brest, France



## CALL FOR ABSTRACT

The International Conference MOQESM'16 will be held at the Conference center "Le Quartz" in Brest, France, in the framework of the 10th International Marine and Science and Technology Week.

The aim of MOQESM'16 is to bring together researchers and industrials working in fields of marine robotics and hydrography applied to the monitoring of coastal and underwater infrastructures.

« Hydrographic projects have diverse needs, a growing magnitude and a high repeatability. Combined with the potential dangerousness of marine activities, these specificities have initiated a natural connection between robotics and hydrography. The MOQESM conference aims at strengthened that link by inviting experts of various disciplines to dialogue and synergize their knowledge. This conference will allow professionals to enhance hydrographers' challenges, to share information about the last technological innovations, and to start exchanging with specialists in robotics. »

### **Topics and Publication**

The topics covered in the conference will include, but not be limited to, the following:

11 October – SESSION 1	12 October – SESSION 2
Hydrography and Robotics	Marine Robotics
<ul> <li>New challenges in hydrography</li> <li>Current developments in robotic systems for hydrography: AUV, ROV, USV</li> <li>Building a close link between hydrography and robotics</li> </ul>	<ul> <li>Sensing, localization and mapping</li> <li>Autonomous robotics and perception</li> <li>Exploration, path planning</li> <li>Modeling and control</li> <li>Technological design</li> </ul>

Authors are invited to submit an extended abstract (2 pages) in English including:

- ➤ Title
- Name, affiliation, mailing address and email of the authors.
- > Corresponding author and Presenting author.
- > Preferred session

Please, submit your contribution by e-mail to: moqesm@ensta-bretagne.fr Selected papers from MOQESM'16, will be indexed and published after the conference. The language of publication is exclusively English.

### **Important Dates:**

➤ Abstract submission deadline : 30<sup>th</sup> June

> Authors Notification : July 12th

> Full paper submission deadline: October 1<sup>st</sup>

➤ Presentation in conference on October 11 – 12, 2016

We are looking forward to receiving your submissions.

### **Organizing Committee**

ENSTA Bretagne - Lab-STICC UMR CNRS6285, France : Luc JAULIN, Nathalie DEBESE, Benoît ZERR, Isabelle QUIDU, Fabrice LE BARS, Benoît CLEMENT, Annick BILLON-COAT

GDR Robotique: Vincent CREUZE

Contact: annick.billon-coat@ensta-bretagne.fr