



# 2018 30.09.-07.10.

# BREAKING THE SURFACE

## BIOGRAD NA MORU, CROATIA

### 10<sup>th</sup> INTERNATIONAL INTERDISCIPLINARY FIELD WORKSHOP OF MARINE ROBOTICS AND APPLICATIONS

SAVE THE DATE AND CELEBRATE OUR 10<sup>TH</sup> ANNIVERSARY WITH US!



#### WHAT IS BTS?

BtS is a summer workshop that encourages interaction and the exchange of knowledge and experience about the maritime robotics field and its applications



#### WHY ATTEND?

In 7 days, you will get first-hand knowledge about the latest in scientific research and results, technological achievements as well as hands-on experience in working with complex and modern underwater systems



#### WHAT'S NEW?

"Innovation day" - a whole-day workshop where you will learn how to commercialize robotics-related technologies

## BTS 2017 IN NUMBERS



**7**  
DAYS



**6**  
PROGRAMME TRACKS



**38**  
LECTURES



**5**  
TUTORIALS



**10**  
VEHICLES



**>180**  
ATTENDEES



**∞**  
OPPORTUNITIES TO NETWORK

BtS is a meeting place of experts and students of marine control engineering and signal processing and the marine robotics application areas in various types of ocean science - from marine biology, archaeology, oceanography, etc. to maritime security.

#### PROGRAM TRACKS:



maritime robotics  
**MAROB**



marine biology and marine nature protection  
**MABIO**



maritime, nautical and ship archaeology  
**MARCH**



maritime security, naval and coast guard operations  
**MARSEC**



marine geology  
**MARGEO**



innovation day  
**INNOVA**

**Organized by**  
University of Zagreb  
Faculty of Electrical Engineering and Computing  
Laboratory for Underwater Systems and Technologies  
Centre for Underwater Systems and Technologies

**In partnership with**  
EXCELLABUST and  
EUMarineRobots projects partners

Financed in the scope of project EXCELLABUST which has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 691980.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 7311023.



## THE PROGRAM CONSISTS OF:



LECTURES



DEMONSTRATIONS



COMPANY PRESENTATIONS



TUTORIALS



FIELD TESTS



FIELD TRIP

## REGISTERING AND PARTICIPATING

Register through BtS official web-page <http://bts.fer.hr>. The registration and accommodation fees are combined.

### The Registration package includes:

- **accreditation** which allows participation in all technical and social programs
- **accommodation** with three meals per day in single rooms (for Standard registrations) or shared double rooms (for Student registrations) in a 4\* hotel for 7 nights (from 30<sup>th</sup> September until 7<sup>th</sup> October)

#### REGISTRATION FEES

Type of Registration	Early-bird (by 1 <sup>st</sup> July)	Regular (by 4 <sup>th</sup> September)
STUDENT	€500	€600
STANDARD	€660	€800
ACCOMPANYING PERSON	€300	€300

## CORPORATE PARTICIPATION PROGRAM FOR COMMERCIAL ENTITIES

### The Corporate Participation Program includes:

- **2 full Standard Registrations** that consists of **accreditations** (which allows you participation in all technical and social programs) and **accommodation** (with three meals per day in single rooms in a 4\* hotel for 7 nights, from 30<sup>th</sup> September until 7<sup>th</sup> October))
- a **30 min time-slot for the presentation** of the product gamut
- logistical / infrastructural local support and organization collaboration for an expo / hands-on demonstration activity at the prescribed site

#### REGISTRATION FEES

Type of Registration	Early-bird (by 1 <sup>st</sup> July)	Regular (by 4 <sup>th</sup> September)
CORPORATE	€3000	€3500

For past commercial participants' experience, you can contact Evologics (Germany), Kongsberg-Hydroid (USA/Norway), VideoRay LLC (USA), OceanServer Technologies Inc. (USA), OcanScan Ltd. (Portugal), Maritime Robotics (Norway).

## POINT OF CONTACT

### Prof. Nikola Mišković Programme Chair

University of Zagreb  
Faculty of Electrical Engineering and Computing  
Unska 3, 10000 Zagreb, Croatia

Tel: +385 1 6129 815  
Fax: + 385 1 6129 809  
E-mail: [nikola.miskovic@fer.hr](mailto:nikola.miskovic@fer.hr)

All additional information are available at [bts.fer.hr](http://bts.fer.hr)  
Visit us on Facebook: [www.facebook.com/BtSCroatia](https://www.facebook.com/BtSCroatia)  
Contact us at [bts.orgcom@fer.hr](mailto:bts.orgcom@fer.hr)