

**2019** 29.09.-06.10.

# BREAKING THE SURFACE

BIOGRAD NA MORU, CROATIA

**11<sup>th</sup>** INTERNATIONAL INTERDISCIPLINARY FIELD WORKSHOP  
OF MARITIME ROBOTICS AND APPLICATIONS

Registrations for Breaking the Surface 2019  
are now open at [bts.fer.hr/registration](https://bts.fer.hr/registration)

Early bird deadline: 1st July

@ [bts@fer.hr](mailto:bts@fer.hr) [www.bts.fer.hr](http://www.bts.fer.hr) [facebook.com/BTSCroatia](https://facebook.com/BTSCroatia)



**>180**  
ATTENDEES



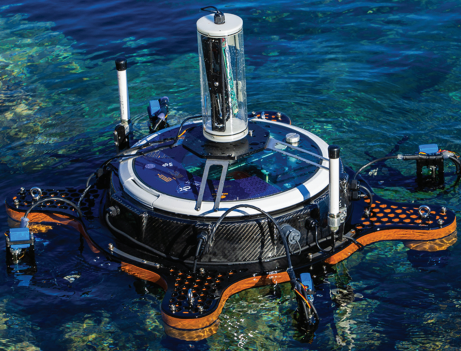
**38**  
LECTURES



**6**  
PROGRAMME  
TRACKS



**8**  
VEHICLES



## THE PROGRAM CONSISTS OF:



## REGISTRATIONS AND PARTICIPATION:

You can register now at [bts.fer.hr/registration](https://bts.fer.hr/registration) with early bird prices until 1st July. The registration and accommodation fees are combined.

### The registration package includes:

- ✗ an accreditation
- ✗ access to all technical programs (lectures, tutorials, demos, workshops)
- ✗ access to our social program (coffee breaks, parties, gala dinner, field trip)
- ✗ accommodation in a shared double room (Student registration) or single room (Standard registration) in a 4\* hotel for 7 nights
- ✗ three meals per day

#### Registration fees:

Type	Early bird (by 1 <sup>st</sup> July)	Regular (by 4 <sup>th</sup> Sept)
STUDENT	€560	€670
STANDARD	€780	€900
ACCOMPANYING PERSON	€420	€420
CORPORATE	€3,500	€4,000

It is also possible to register as a corporate entity.

The **Corporate Program** registration includes the following:

- ✗ two accreditations
- ✗ access to all technical programs (lectures, tutorials, demos, workshops)
- ✗ access to our social program (coffee breaks, parties, gala dinner, field trip)
- ✗ accommodation for two people in single rooms in a 4\* hotel for 7 nights
- ✗ three meals per day for each person
- ✗ 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

### ORGANIZERS:



### FINANCED BY:



impact



IEEE Oceanic  
Engineering Society