

Please forward this to any postdoc, master student or student organization that might be interested

BREAKING THE SURFACE 2018

International Interdisciplinary Field Workshop of Marine Robotics and Applications for students



30TH SEPTEMBER
– 7TH OCTOBER 2018



BIOGRAD
NA MORU,
CROATIA



EARLY-BIRD
REGISTRATIONS
AVAILABLE UNTIL
THE 1ST OF JULY



VISIT OUR
WEBSITE:
BTS.FER.HR



E-MAIL US:
BTS@FER.HR

Save the date and join us this year for a special occasion - our 10th birthday celebration of Breaking the Surface!

For the last 10 years, **Breaking the Surface** has been a meeting place for everyone interested in maritime research – from maritime robotics, biology, archeology to security – including everyone from students to experts. This year is no exception, but it will be special with our 10th birthday celebration from the **30th of September to the 7th of October in Biograd na Moru, Croatia.**



7
DAYS



>180
ATTENDEES



6
PROGRAMME
TRACKS



38
LECTURERS



5
TUTORIALS



10
VEHICLES



PROGRAM
TRACKS



maritime
robotics



maritime
biology



maritime
archaeology



maritime
security

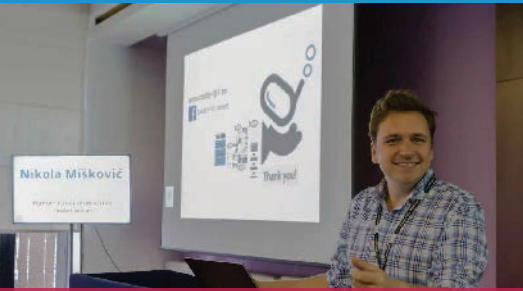


innovation
day

Breaking the Surface offers a rich programme consisting of multiple different tracks allowing you to gain valuable insight in the field of maritime robotics and research. Leading experts allow you to **engage in discussions about marine robotics research on more than 30 lectures** spread through every day of the conference. Equipment demonstrations allow you to **play with the latest gear under expert supervision** from the makers themselves.

Besides equipment demos and lectures, you can **gain new technical skills by solving problems on multiple tutorial programs** under the guidance of experts. Research aside, on Innovation day you can **learn how to go from an idea to a commercial solution** by learning from success stories of leading entrepreneurs in the field of marine robotics. You can also **explore the latest products and solutions from companies** specialising in marine robotics. After all the hard work **enjoy the rich social programme and network with the leading marine robotics professionals** from 20 different countries.

PROGRAMME CONSISTS OF:



LECTURES

DEMONSTRATIONS

COMPANY PRESENTATIONS



FIELD EXPERIMENTS

TUTORIALS

FIELD TRIP



THEME POOL PARTIES

KARAOKE NIGHT

SOCIAL NETWORKING

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 30th September until 7th October)

REGISTRATION FEES

| Type of Registration | Early-bird (by 1 st July) | Regular (by 4) |
|----------------------|--------------------------------------|----------------|
| STUDENT | €500 | €600 |
| STANDARD | €660 | €800 |
| ACCOMPANYING PERSON | €300 | €300 |

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.