



Figure 5: Salt marsh.

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## Field workshop “Breaking the surface”

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An interesting meeting about marine research and methods used in its exploration is going to be held in Biograd na Moru in Croatia, from 1st to 8th October 2017. The topics of this international interdisciplinary field workshop of maritime robotics and applications “Breaking the surface – BTS” are maritime robotics, marine biology, marine archaeology, maritime security and marine geology. The PI of the project dr. Slobodan Miko will participate as invited speaker, presenting the LoLADRIA project and submerged landscapes of the Eastern Adriatic Sea. The workshop will gather international experts, university professors, scientists, industry representatives and students from various fields. The 7 days long programme consists of lectures, field demonstrations of latest technological achievements and tutorials which offer hands-on experience in working with complex and modern underwater systems. In addition, a whole-day workshop “Innovation day” will share experience of robotics experts in commercializing robotics-related technologies with the rest of scientific community and aspiring entrepreneurs. The workshop is organized by the University of Zagreb, Faculty of Electrical Engineering and Computing, Laboratory for Underwater Systems and Technologies, Centre for Underwater Systems and Technologies.

The website of the workshop is: <http://bts.fer.hr/>

### MARINE GEOLOGY - MARGEO



**Slobodan Miko**  
Croatian Geological Survey  
Late Quaternary and Holocene  
Submerged Landscapes of the  
Eastern Adriatic Sea



**Javier Escartin**  
CNRS/IFREMER  
Breaking the surface of the  
seafloor: Studying the traces of  
earthquakes underwater

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