Search ...

Q

Work with us
 Contact

TCN FAMILY → HOME NEWS POLITICS BUSINESS SPORT MADE IN CRO LIFESTYLE TRAVEL

DIASPORA 25 THINGS NEWSLETTER PODCAST

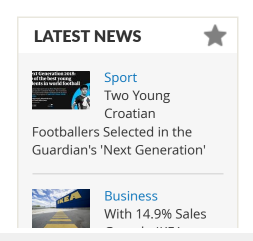


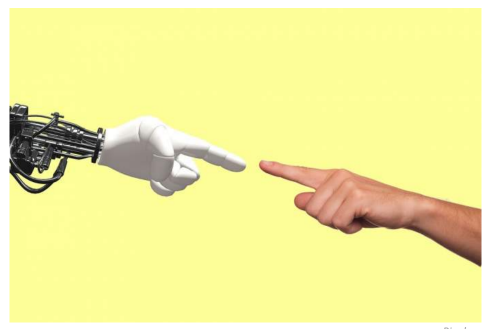
Čitanje ove rubrike omogućio Vam je HEP. Podržavamo izvrsnost!

# Croatian Robots to be Presented at International Workshop in Biograd na Moru

By Lauren Simmonds, 28 Sep 2018, 11:08 AM Made in Croatia







Pixabay



Lauren Simmonds

### Share this:









# Croatian robots are set to aid marine research.

As Morski writes on the 28th of September, 2018, Croatian-made robots from LAPOST will be presented at the tenth edition of the International Breaking the Surface (BTS) workshop, which will be

# Growth, IKEA Croatia is Third Best in Europe



# **Business** American Entrepreneurs

Seek Investment Opportunities in Croatia



## Lifestyle

**Dubrovnik Visitors: New Application** 

Predicting Number of Visitors in Old Town



### Travel

Croatian Travel Agencies to Meet

in Vinkovci in 2019



### Business

Association of Croatian American

Professionals Opens Office in Zagreb



### **Politics**

Vatican Praises Its Contracts with

Croatia



### **Politics**

Media: Not Enough Signatures

Collected for Two

taking place in Biograd na Moru in the Zadar region from September the 30th to October the 7th, 2018.

The workshop is a totally unique gathering of 200 Croatian and foreign experts from numerous different professions and the aim of it is to combine exploratory work when it comes to the strange world of marine robotics. The seven-day workshop will take place under the organisation of LAPOST, (The Laboratory for Underwater Systems and Technologies) of the Faculty of Electrical Engineering and Computing (FER) in Zagreb.

Of the vehicles present at this year's workshop, there will be a total of three Croatian products, among which there are the LAPOSTmade robots under the names of aMussels and aPad, and their use and possibilities for studying the seabed will be presented by young scientists as part of practical exercises.

Ivana Mikolić, Manager of LAPOST's projects, added: "aMussels and aPad are two of the three vehicles which together make up the interwoven autonomous system developed within the subCULTron project, in which our lab, LAPOST also participates, along with many other European partners. The Breaking the Surface Workshop is a unique event that enables us to present our achievements and engage in an exchange of knowledge with our colleagues in this field, as well as [to engage in] highly valuable field experiences with our research partners. "

Referendums



Travel Good Food Festival is Returning to

Dubrovnik!



### News

Rights Groups: Croatia Breaking Its

Promise On Disability Rights

### **EDITORIAL**





05 AUG 2018. 08:47

Instead of Being Counted as Sheep,

Will Croatians Ever Stand Up to Be Counted?

# **CROATIA TRAFFIC INF**

Traffic report Ferry

Border

Due to fog visibility is reduced in Lika and Gorski kotar mountain areas, in the eastern and central parts of Croatia -

This year, Biograd na Moru will host experts, students, scientists and entrepreneurs from across the word, including China, the United States, the Netherlands, Japan, Switzerland, Singapore, Spain, Israel, and other countries who are experts in the field of robotics and archeology, biology, geology and other sciences relying on the use of robotics for maritime research. This particular field workshop is of a unique nature because of the combination of professional and research lectures together with field exercises and robot presentations which will also include practical work.

The importance of the Breaking the Surface workshop has also been recognised at an international level with support from the United States Embassy in Croatia as a strategic project for strengthening inter-state and inter-institutional cooperation. Representatives of the aforementioned embassy plan to visit Biograd na Moru and attend the workshop program of the upcoming event.

Click here for the original article by Tonko Bogovac for Poslovni Dnevnik

in Share



Tagged under made in croatia robots robotics zadar region

zadar hingrad na moru dalmatia technology

on the motorways: -A1
between Zagreb and Karlovac,
Mala Kapela and Sveti Rok
tunnels, -A2 Zagreb-Macelj, A3 Bregana-Lipovac between
Bregana and Nova Gradiška, A6 Rijeka-Zagreb between
Vrbovsko and Delnice
junctions. Traffic is dense in
cities and on their detour
roads. During the day
difficulties can occur in
roadwork areas. Restrictions
in traffic: A3 Bregana-Lipovac
Read more



**GOURMET** 



## **0 Comments**

Sort by



Add a comment...

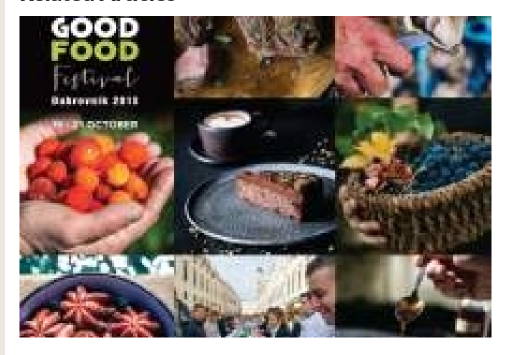
Facebook Comments Plugin



Hrapoćuša Cake: "Brač's Sweet Aphrodisiac"

Learn a little more about Brač's sweet aphrodisiac, a desert so special, it is even listed by

# **Related Articles**



Good Food Festival is Returning to Dubrovnik!





Croatia Welcomed 451 Cruisers, 686,000 Passengers in Eight Months

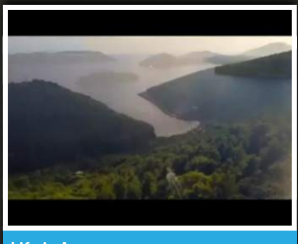


Intangible Heritage of Croatia – Ćupter – Traditional Wine Jelly Candy

# **PHOTO GALLERIES AND VIDEOS**



**Timelapse Croatia** 



Life is Awesome



Game of TI

TCN Family Home News Politics Business Sport Made in Cro Lifestyle Travel

• •

Diaspora 25 Things Newsletter Podcast

About Us Meet the Authors Advertising Work with us Contact

Terms of Service Privacy Policy