# EMRA'17 Workshop on EU-funded MARINE ROBOTICS AND APPLICATIONS



### Hosted by:

Universitat de Girona Institut de Recerca en Visió per Computador i Robòtica VICOROB



Organized within the framework of:







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#### With the support of:



IEEE Oceanic Engineering Society

ORGANIZING COMMITTEE

Marc Carreras University of Girona Nikola Miskovic University of Zagreb Eduardo Silva INESC TEC and ISEP

www.marinerobotics.eu





# WELCOME

Welcome to the 4<sup>th</sup> EU funded Marine Robotics and Applications Workshop (EMRA '17)!

Following successful events hosted by CNR (Rome 2014), IST (Lisbon 2015) and Newcastle University (Newcastle 2016), the University of Girona will host the next workshop on marine robotics and applications on May 15<sup>th</sup> and 16<sup>th</sup>, 2017. The main goal of this workshop is to summarize current EU FP7 and H2020 projects on marine robotics and to provide a platform for marine stakeholders to share and discuss current technological challenges and achievements. It is an interdisciplinary event, providing an excellent opportunity for networking and cross-fertilisation of ideas in marine robotics, enabling technologies and applications. This edition of EMRA is organised and supported by two EU funded twinning actions: EXCELLABUST and STRONGMAR. The workshop will be held in the city of Girona, which offers a great combination of culture, gastronomy and sightseeing, especially during these days that coincide with the Girona Flower Festival.

The workshop will have two invited talks given by leading entities in marine robotics and twenty presentations related to the activities done in research projects, companies and research institutions. The meeting will be held in the facilities of the Science and Technological Park of the University of Girona, which provides an excellent environment for presentations and networking.

I would like to thank all participants of the workshop for their interest and collaboration. I hope you enjoy and find fruitful the meeting and you have a pleasant time in Girona. I would like to thank also the organizing committee from University of Girona, and EXCELLABUST and STRONGMAR teams for their support and effort in the organization of this successful event.

Yours sincerely,

Marc Carreras EMRA'17 Organizing Committee Chair



### WORKSHOP INFORMATION RESEARCH PROJECTS





www.eu-robust.eu

Ocean RINGS

www.mmrrc.ul.ie



www.excellabust.fer.hr



www.caddy-fp7.eu



www.subcultron.eu



www.upct.es/urready4os



www.swarms.eu



EUROPEAN ROBOTICS LEAGUE Brought to you by SPARC

### www.eu-robotics.net



www.robocademy.eu



www.dexrov.eu



www.vamos-project.eu

MARIS

www.graal.dibris.unige.it



## **WORKSHOP PROGRAMME**

### 15<sup>th</sup> MAY 2017, Monday

8:30	REGISTRATION OPEN - Good morning coffee
9:00	WELCOME Pere Ridao / Marc Carreras / Quim Salvi, University of Girona
9:15	KEYNOTE SPEAKER 1 - IFREMER Developed Hybrid ROV/AUV Ariane Lorenzo Brignone, IFREMER
10:00	DexROV: dexterous ROV interventions operated from an onshore control center Jeremi Gancet, Space Applications Services NV/SA
10:20	SWARMs: Smart and Networking UnderWAter Robots in Cooperation Meshes José-Fernán Martinez, Universidad Politécnica de Madrid
10:40	COFFEE BREAK
11:10	BRIDCES: Bringing together Research and Industry for the Development of Glider Environmental Services Laurent Mortier, ENTSA Paris Tech
11:30	TECH TRANSFER EXPERIENCE: From ICTINEU3 manned submersible to underwater robotics market Carme Paradeda, ICTINEU SUBMARINS
11:50	SOCIB-CF: Introducing SOCIB's Glider Facility and its Open-Access Program Marc Torner, SOCIB Glider Engineer
12:10	ROBUST: Robotic subsea exploration technologies Graham Edwards, The Welding Institute Ltd
12:30	MARIS: Marine Autonomous Robotics for InterventionS Pino Casalino, University of Genova (ISME)
12:50	LUNCH BREAK
14:00	The MEDUSA Deep Sea and FUSION AUVs: When research and business get together Bruno Cardeira, Instituto Superior Técnico (Lisbon)
14:20	SUNRISE and EASME Archeosub: Building the Internet of Underwater Things Chiara Petroli, University of La Sapienza (Rome)
14:40	TECNOAMBIENTE: SME marine survey industry challenges Héctor Martínez, TECNOAMBIENTE
15:00	subCULTron: A swarm of robots in the lagoon of Venice Ronald Thenius, Uni Craz
15:20	COFFEE BREAK
15:40	CADDY: Cognitive Autonomous Diving Buddy Nikola Miskovic, University of Zagreb - FER
16:00	The SeaCat Hybrid AUV: From toy to product Jörg Kawla, ATLAS ELEKTRONIK GMBH
16:20	VAMOS: Viable Alternative Mine Operating System Eduardo Silva, ISEP / INESC TEC
16:40	European Robotics League Emergency: A multi-domain outdoor robotics challenge Gabriele Ferri, CMRE
17:00	VISIT TO CIRS LAB Marc Carreras, University of Girona
17:30	END OF DAY ONE
18:30	Guided tour around the city of Cirona (departure from Plaça Catalunya)

20:00 EMRA INFORMAL DINNER at Hotel AC Palau de Bellavista

### **WORKSHOP PROGRAMME**

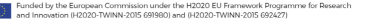
### 16<sup>th</sup> MAY 2017, Tuesday

#### 9:00 GOOD MORNING COFFEE

- 9:15 KEYNOTE SPEAKER 2 Underwater Robotics: Current commercial capabilities and future requeriments Scott Reed, Seebyte Ltd
- 10:00 The WiMUST H2020 project: Widely scalable Mobile Underwater Sonar Technology Giovanni Indiveri, University of Salento (ISME)
- 10:20 MERBOTS: Multifunctional coopERative marine roBOTs for Intervention DomainS Pedro J Sanz, Universitat Jaume I
- 10:40 MARINE UAS: Innovative Training Network on Autonomous UAS for Marine and Coastal Monitoring José Pinto, LSTS Feup (Porto)

### 11:00 COFFEE BREAK

- 11:20 MORPH: Marine robotic systems of self-organizing, logically linked physical nodes Bruno Cardeira, Instituto Superior Técnico (Lisbon)
- 11:40 OceanRINGS: Current State of Development and Future Work Edin Omerdic, University of Limerick
- 12:00 e-URready4OS: Underwater Robotics Ready for Oil Spill Javier Gilabert, Universidad Politecnica de Cartegena
- 12:20 ROBOCADEMY: the Future generation of Maritime and Underwater Robotics Research Thomas Vögele, DFKI
- 12:40 OPEN DISCUSSION Future directions and opportunities in marine robotics Moderated by: Pere Ridao, University of Girona
- 13:15 LUNCH
- 14:30 END OF DAY TWO



# **HOW TO ARRIVE TO GIRONA**



Best way to travel to Girona from Europe is by plane to Barcelona El Prat Airport or Girona Costa Brava Airport.

How to arrive from Barcelona Airport to Girona city (directly)



By bus: In terms of "comfort" and "easiness" it is a good option but there is a low frequency on the timetable (every 2h more or less). It costs around 20€/way. Check the complete timetable and purchase your tickets here: http://sagalesairportline.com/en



By taxi: Taxi without previous booking may cost you between 250€ and 300€ per wav.

How to arrive from Barcelona Airport to Girona city (through Barcelona-Sants Central train station)

STEP 1: Reaching Barcelona Sants Central train station...

By taxi: It will take about 15-20 min and it cost approximately 30€.

By train: There is an airport train every 30 minutes that leads you to Barcelona-Sants Central station, it is a 25 minutes' ride and it costs approximately 4€.

STEP 2: Reaching Girona from Barcelona Sants Central train station...



By train: There are three kinds of trains, AVE / AVANT (37 min), MD (1h 20min) and Regional (2h). TIP: You can purchase the high speed train (AVE / AVANT) ticket (37 minute journey) in advance on the internet at: http://www.renfe.com/EN/viajeros/horarios.html

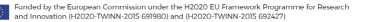
### How to arrive from Girona Airport to Girona city



By taxi: It will take about 15 min and it will cost approximately 25€.



**By bus**: There is a bus that goes every 30 min to Girona Bus Station (city centre). it is a 25 minute ride and it costs around 2.75€/way.



# **WORKSHOP VENUE**

The workshop will take place in **Edifici Narcís Monturiol Building**, in the Auditorium (ground floor) at the Technological and Scientific Park of the University of Girona.



TECHNOLOGICAL AND SCIENTIFIC PARK PLAN



EDIFICI NARCÍS MONTURIOL BUILDING



AUDITORIUM

### REACHING THE WORKSHOP VENUE (from the city centre)



By bus: The bus which arrives to the Technological and Scientific Park is the line 8 of local buses line. It leaves every 30 minutes from the train station and it is a 10-minute journey. The ticket costs about 2€/way.



By taxi: It will take about 5 minutes and it will cost approximately 6€.

Walking: If you feel fit and a promenade of 25 minutes on the riverside is possible, we strongly recommend you to walk to the Workshop venue.

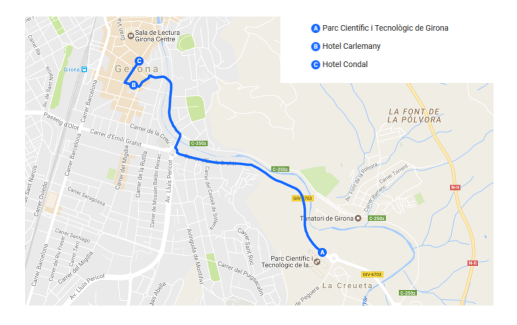
Coffee and drinks will wait for you upon arrival.

## **TIPS FOR ACCOMODATION**

Because of their location, we suggest you to stay in either <u>Hotel Condal</u> (economic) or <u>Hotel Carlemany</u> (4\*).

From there, walking, it takes 3 minutes to arrive to the train station and 5 minutes to the Old Square (Plaça Catalunya).

It is Flower Exhibition Festival in Girona, so, for the high demand these days, no special rates are currently available at the hotels.



## FLOWER EXHIBITION GUIDED TOUR

A free short guided tour on the flower exhibition will be organized on Monday evening. The meeting point will be at Plaça Catalunya right under the Catalan flag at 18:30h. The walking tour will end up in Hotel AC Bellavista (where we will have the informal dinner).

More about Flower Exhibition Festival: <u>https://youtu.be/4lCaW4zYKpo</u>

# **INFORMAL DINNER**

The workshop informal dinner is booked at 20h in Hotel AC Palau de Bellavista 4\*, located in the highest part of the old area of the city. The place offers a very nice view from Girona and we are preparing an evening full of surprises. The tickets for the dinner will be sold in advance along the first day of the workshop in the Reception Desk and will have to be paid in cash. A receipt will be provided to you. The menu is based on Mediterranean cuisine and it has a cost of 53€/p.p. If in your registration you requested joining the dinner, your seat is already booked but will not be assured until pre-payment will be done. Notice that the promenade to the place is steep and takes around 15 minutes from Plaça Catalunya. Dress code: CASUAL.



MY EMRA 2017 feelings...





### RONGMAR MORPH ROBUST P H2020 EUROPEAN ROBOTICS LEAGUE EXCELLABUS INDERWATER VISION UNIVERSITY OF GIRONA てた read **V40***S* MERBOTS VAMOS V Þ ê, MARIS SUNRISE CADDY GE TRANSF OLDERS S Δ OceanRINGS Ш 20 boti ΑU er 0 <u>CS</u> N R **DexROV** B SV NΔ RMs 5 G

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