



## **Press Release**

## Centrale Nantes is hosting the EMARO Days from 9<sup>th</sup> to 13<sup>th</sup> July 2018 European Master Advanced Robotics



Centrale Nantes is hosting EMARO Days 2018 from 9<sup>th</sup> July. The whole EMARO community will come together for a week-long programme of activities: talks, seminars, workshops and challenges, start-up presentations; fostering research collaboration in robotics and giving members the opportunity to discuss key issues and plan the future of EMARO.

## **Emaro Days Plenary Sessions:**

- Prof. Kouhei OHNISHI, Keio University, Japan: Soft Robotics for 21st Century <a href="http://www-oml.sum.sd.keio.ac.jp/?lang=en">http://www-oml.sum.sd.keio.ac.jp/?lang=en</a>
- Prof. Rezia MOLFINO, University of Genoa: Robot Mechanics, Industrial and Service Robotics, Automation and Robotics, Flexible Automation
- Patrice RABATE, New Technologies Team Leader, Airbus Saint-Nazaire
- Valérie DONAL, Research Director at IRT Jules Verne, Nantes
- Benjamin CARRIER, Interaction Designer at Conserto, Nantes
- Anne-Marie HAUTE, CEO Pilgrim Technologies, Thouaré sur Loire
- Diego Fernando GIANOLI, Technical Department Manager at CMA Imaging, Braine-l'Alleud, Belgium

## **EMARO Master Programme**

Since opening in 2007, the EMARO programme has become an international master of excellence in robotics, accredited by the European Commission and run by four academic institutions: Centrale Nantes, Warsaw University of Technology (Poland), University of Genoa (Italy) and Jaume I University (Spain).

With 250 alumni and students, the Master is designed to promote high quality training in the field of advanced and intelligent robotics. During the two academic years, EMARO students study on at least two different campuses. EMARO graduates hold two masters from the institutions where they studied. The diplomas obtained are officially recognized and give full access to PhD programmes.