

ERF 2018

ECHORD++ Workshop “Encouraging Regions and Cities to Innovate through Robotics”

March 15th, 2018. From 10:45 to 12:15 New schedule!!

The main objective of the workshop presented under the ECHORD++ project is to identify the potential of robotics applications for regional and cities’ challenges. The participation of the regional public entities as end-users and procurers and the industrial and academic consortia as suppliers, give us the opportunity to develop this workshop under the structure of an Open Consultation to link real needs with technological solutions looking to rise new robotic products closer to the market.

PROGRAM

ECHORD++ instruments to Encourage Regions and Cities to Innovate through Robotics

10:45-10:55 **ALBERTO SANFELIU**. Prof. Dr. Universitat Politècnica de Catalunya, Spain

The Robotics Innovation Facilities in European Regions

10:55-11:05 **PAOLO DARIO**. Prof. Dr. The BioRobotics Institute, SSSA, Tuscany Region, Italy

11:05-11:15 **FARID DAILAMI**, Bristol Robotic Laboratories, University of the West of England, UK

11:15-11:25 **CHRISTOPHE LEROUX**, CEA DIGIHALL & Paris Saclay Robotic Infrastructure Facility, France

Public end users Driven Technological Innovation. PDTI Robotic Prototypes

11:25-11:30 **FRANZISKA KIRSTEIN**, PDTI Healthcare. Blue Ocean Robotics, Denmark

11:30-11:35 **ANTONIO BANDERA**. CLARC prototype. UMA, Spain

11:35-11:40 **JESUS PABLO GONZALEZ**. ARSI prototype, EURECAT, Spain

11:40-11:45 **PAULO ALVITO**. SIAR Prototype. IDMIN, Portugal

Robotics for Regional and Cities’ challenges

11:45-11:55 **CECILE HUET**. Deputy Head of Unit Robotics – A2 Directorate-General CONNECT, EC

11:55-12:05 **PÄIVI HAHO**, Metropolia, Finland

12:05-12:15 **ANDRE MARTINS**, Lisbon Robotics Cluster, Portugal

Intended audience

Researchers and practitioners from academia, industry and public administrations interested in the innovative robotic technology addressed to final users as the regions and cities authorities

Organizers

Prof. Dr. Alberto Sanfeliu, Prof. Dr. Antoni Grau, Dr. Ana Puig-Pey

Contact Dr. Ana Puig-Pey apuigpey@iri.upc.edu Phone: +34 934015751