

Session Title: **First H2020 Robotics projects and their contribution to the SRA**

EuRoC

ECHORD++



Organiser(s): **H2020:**
Cécile HUET, European Commission, Luxembourg cecile.huet@ec.europa.eu
Mariusz BALDYGA, European Commission, Luxembourg mariusz.baldyga@ec.europa.eu
ECHORD++ :
Reinhard LAFRENZ, Technische Universität München, Germany lafrenz@in.tum.de
EuRoC:
Ramez AWAD, Fraunhofer IPA, Germany ramez.awad@ipa.fraunhofer.de
Jonathan VAN DER MEER, CREATE, Italy jonathan@slimict.com

Content: This session will be the official presentation of all the new H2020 Robotics projects and to the European Robotics community. Each project will highlight its unique contribution to the field and its expected impact.
In addition Echord++ and EuRoC will present their relevant activities and services they offer.

Agenda of the workshop:

- 1) Introduction and portfolio overview
- 2) First H2020 Robotics Projects: Contribution to the SRA¹ and Expected Impact.
"My project will make a change!" Pitch from each Project in 3 slides, 4 minutes
 - i. Ambition: Step Change in robotics technology and ability?
 - ii. How: what is our approach?
 - iii. Impact on the Application Domain
- 3) "Echord++: How can you all benefit from it?" (5')
- 4) "EuRoC: Contribution to the SRA: current state of the technology and future requirements!" (5')

Speaker(s): EC representative
H2020 projects coordinators
EuRoC / ECHORD++ representatives

Further information: H2020 ICT-23: summaries of the first H2020 robotics projects:
<https://ec.europa.eu/digital-agenda/en/news/first-robotics-projects-h2020-starting>
EuRoC: <http://www.euroc-project.eu/> ECHORD++: <http://www.echord.eu/>

Workshop website link: <https://ec.europa.eu/digital-agenda/news-redirect/20620>

¹ Strategic Research Agenda for Robotics in Europe - http://www.eu-robotics.net/cms/upload/PPP/SRA2020_SPARC.pdf