



THE FRAMEWORK PROGRAMME FOR RESEARCH AND INNOVATION

HORIZON 2020

***First H2020 projects, ECHORD++
and EuRoC
"Impact beyond projects"***

Cécile Huet, PhD
Deputy Head of Unit A2 Robotics
European Commission

Objectives

- 1) Demonstrate how the European Union investment through its programme contributes to the field of Robotics.**
- 2) Foster the exploitation and re-use of the projects results.**

The format : 10 minutes per project to pitch its unique contribution, what difference it has made, and what concrete impact it will have (from the direct use of the project results to future perspectives).

Followed by a panel of potential users of the technologies presenting their perspectives about the impact on the projects in their application domains.

Agenda of the worksh op:

Introduction (5')

IntellAct

Norbert Krüger, The Maersk Mc-Kinney Moller Institute, DK
User testimony: Claus Risager , Blue Ocean Robotics DK

CYBERLEGS

Nicola Vitiello, The BioRobotics Institute, Scuola Superiore Sant'Anna, IT
User testimonies: Freygarður Þorsteinsson, Ossur, IC
and Manuel Palomino Garcia, ACCIONA Infraestructuras, ES

V-Charge

Ulrich Schwesinger / Roland Siegwart, ETH Zürich, CH
User testimony: Dr. Miklos Kiss, Volkswagen, DE

TAPAS

Rainer Bischoff, KUKA
User testimony: Ole Madsen, Aalborg University, DK / previously: Grundfos A/S

CoCoRo

Thomas Schmickl, Karl-Franzens-University Graz
User testimony: Dr. Serge Kernbach, Cybertronica Research , Stuttgart DE

CloPeMa

Sotiris Malassiotis, Informatics & Telematics Institute, Themi-Thessaloniki, HE
User testimony: Ugo Ugo Cupcic, Shadow Robot Company Ltd, UK

Roundtable: End-user perspective of the robotics projects, lessons learned and way forward

Participants to the roundtable: All the users representatives
and Dr Graham Deacon, Robotics Research Team Leader, Ocado
Technology, UK



THANK YOU

ERF2015 - First H2020 Robotics projects & EuRoC & ECHORD++: Impact beyond projects



HORIZON 2020

