



EUROPEAN COMMISSION

Directorate-General for Communications Networks, Content and Technology

Components and Systems
Robotics

EUROPEAN ROBOTICS FORUM - Projects presentations – STEP CHANGES – Coordinator and user perspectives 12th March 2014 8:30-10:30

AGENDA

8:30 – 8:35: **Introduction** – Khalil Rouhana, Director "Components and Systems" European Commission

Projects presentations – STEP CHANGES – Coordinator and user perspectives

8:35 – 8:45: **NeuralDynamics** www.neuraldynamics.eu/ – Prof. Dr. Gregor Schöner, Ruhr-Universität Bochum & Prof. Manfred Hild, the Humboldt University in Berlin.

8:45 – 8:55: **TRIDENT** www.irs.uji.es/trident/ – Prof. Pedro J Sanz, Univ. Jaume I & Dr. Hugh Ferguson, Projects & Operations Director Subsea 7

8:55 – 9:05: **AMARSI** www.amarsi-project.eu/ – Prof. Jochen Steil, Bielefeld University & Mrs Gisela Eickhoff, HARTING KGaA

9:05 – 9:15: **NIFTi** www.nifti.eu/ – Prof. Fiora Piri, Sapienza University, Rome & Ing. Salvatore Corrao, Department of Firebrigade, The Ministry of Interior Affairs, Italy

9:15 – 9:25: **ROBOFOOT** www.robofoot.eu/ – Mr. Iñaki Maurtua IK4 Tekniker & Juan Antonio Martínez, Pikolinos

9:25 – 9:35: **EFAA** <http://efaa.upf.edu/> – Prof. Paul Verschure, Universitat Pompeu Fabra & Dr. Lorenzo Natale, IIT

9:35 – 9:45: **AIRobots** <http://airobots.ing.unibo.it/> – Prof. Lorenzo Marconi, University of Bologna & Dr. Ekkehard Zwicker, CEO of Alstom IR

9:45 – 9:55: **BRICS** www.best-of-robotics.org/ – Prof. Herman Bruynincks Katholieke Universiteit Leuven & Dr Rainer Bischoff KUKA, Locomotec, Bluebotics

9:55 – 10:05: **ROBOSKIN** www.roboskin.eu/ – Prof. Giorgio Cannata Università di Genova & Prof. K. Dautenhahn University of Hertfordshire

10:05 – 10:20: **ECHORD** www.echord.info/ – Ms. Marie-Luise Neitz, Technische Universität München & Dr. Klas Nilsson, Lund University & towards ECHORD++: shared platform to demonstrate the future step changes – Prof. Paolo Dario Scuola Superiore Sant'Anna, Pisa