

TOPIC GROUPS, COORDINATORS

23 July 2014

| Topic group | Coordinator |
|---|---|
| Aerial Robots | Anibal Ollero |
| Agricultural Robots | Thilo Steckel Stefan Stiene |
| Autonomous Navigation | Jesús-Pablo Gonzalez |
| Benchmarking and Competitions | Fabio Bonsignorio |
| Bio-Inspired Robots | Manuel Armada |
| Civil Robots | Francesco Fedi |
| AI and Cognition in Robotics | Alessandro Saffiotti Markus Vincze |
| Robot Companions for Assisted Living | Paolo Dario |
| Field/Service Robots in unstructured Environments | Roland Siegwart Prof. Jonas Buchli |
| Healthcare | Christophe Leroux Paolo Fiorini Birgit Graf Thierry Keller |
| Industrial Robotics | Björn Matthias Elisabeth Schärli |
| Maintenance and Inspection | Ekki Zwicker |
| Marine Robotics | Massimo Caccia |
| Mechatronics and Materials | Markus Grebenstein Michael Suppa |
| Miniaturised Robots | Nicolas Andreff |
| Natural Interaction with Social Robots | Kerstin Dautenhahn M. Chetouani Vanessa Evers |
| Perception | Michael Suppa |
| People Transport | Michel Parent Fawzi Nashashibi Dr. Vicente Mllanes |
| Physical Human Robot Interaction | Sami Haddadin |
| Software Engineering, System Integration, Systems Engineering | Reinhard Lafrenz Christian Schlegel |
| Space Robotics | Thomas Vögele |
| Telerobotics and Teleoperation | Manuel Ferre Jordi Artigas |
| Entrepreneurship | Erwin Prassler |
| Ethical-Legal-Socio-Economic Issues (ELS) | Christophe Leroux |
| Standardisation | Gurvinder Virk Paolo Barattini |
| *) Socially Intelligent Robotics | Amit Kumar Pandey |
| *) Education | Petra Koudelková Delimoges |
| *) Logistics and Transport | Jesús Alfonso De la Riva |

*) = Candidates to be approved by General Assembly