

Topic group	Coordinator
Aerial Robots	Anibal Ollero
Agricultural Robots	Slawomir Sander Eldert J. van Henten
AI and Cognition in Robotics	Alessandro Saffiotti Markus Vincze
Autonomous Navigation	Jesús-Pablo Gonzalez
Benchmarking and Competitions	Fabio Bonsignorio
Bio-Inspired Robots	Florian Röhrbein
Civil Robots	Francesco Fedi
Education and Training	Petra Koudeková Delimoges Gerhard Kraetzschmar
Entrepreneurship	Erwin Prassler
Ethical-Legal-Socio-Economic Issues (ELS)	Vincent Müller
Field/Service Robots in unstructured Environments	Roland Siegwart Jonas Buchli
Healthcare	Christophe Leroux Paolo Fiorini Birgit Graf Thierry Keller
Industrial Robotics	José Saenz Federico Vicentini
Logistics and Transport	Jesús Alfonso De la Riva
Maintenance and Inspection	Ekki Zwicker Håkon Hilmar Ferkingstad
Marine Robotics	Gianluca Antonelli
Mechatronics	Markus Grebenstein Giorgio Metta
Miniaturised Robots	Nicolas Andreff Albert Sill
Mining	Piotr Kasza Krzysztof Walas
Natural Interaction with Social Robots	Vanessa Evers M. Chetouani Kerstin Dautenhahn
People Transport	Michel Parent Fawzi Nashashibi Dr. Vicente Milanés
Perception	Michael Suppa
Physical Human Robot Interaction	Dongheui Lee Fabrizio Flacco
Robot Companions for Assisted Living	Paolo Dario
Socially Intelligent Robotics and Societal Applications	Amit Kumar Pandey
Software Engineering, System Integration, Systems Engineering	Christian Schlegel
Space Robotics	Thomas Vögele
Standardisation	Gurvinder Virk Paolo Barattini
Telerobotics and Teleoperation	Manuel Ferre Jordi Artigas
Construction Robots	Sigrid Brell-Cokcan, Thomas Bock
*) Laboratory Robots	Patrick Courtney
*) Wearables	Jan Veneman

*) = Candidate Topic Groups to be approved by Board of Directors