

12 March, 14:00 – 15:30

Session Title: Space Robotics

Organiser(s): Daniel Nölke, German Aerospace Center (DLR), GERMANY
daniel.noelke@dlr.de
 Bernd Sommer, German Aerospace Center (DLR), GERMANY
bernd.sommer@dlr.de

Content: **This session will give an outlook on past, present and future missions, research and development efforts in the field of space robotics by members of the PERASPERA consortium. The consortium will present their roadmap which serves as an input to the EC's Horizon 2020 Strategic Research Cluster "Space Robotics Technologies". Within the presentations relevant topics according to spin-in/spin-off aspects will be addressed.**

Agenda of the workshop:

1. „Space Robotic Missions“ [15 min]
2. „Space Robotic Systems“ [15 min]
3. „Space Robotic Technologies“ [15 min]
4. „PERASPERA Roadmap and Spin-In/Spin-Off Potential“ [15 min]
5. Discussion [30 min]

Speaker(s):

1. Bernd SOMMER, German Aerospace Center (DLR), Germany
2. Javier RODRIGUEZ GONZALEZ, Centre for the Development of Industrial Technology (CDTI), Spain
3. Michel DELPECH, National Centre for Space Studies (CNES), France
4. Gianfranco VISENTIN, European Space Agency (ESA), The Netherlands
 Daniel JONES, United Kingdom Space Agency (UKSA), United Kingdom

Further information: <http://www.congrexprojects.com/2015-events/15m12>

Workshop website link: PERASPERA website is under construction