

European Space Expo

. Discover what Space brings to your life

Mon.-Sun.: 09.00 - 18.00 Free admission

Agenda

10-minute presentations followed by questions and answers

Copernicus is the European programme designed to provide information services, which combine satellite data and local observations, in order to monitor the environment and contribute to the security of European citizens.

Galileo is Europe's global navigation satellite system, providing a highly accurate, guaranteed global positioning service under civilian control.

Tuesday 5 November 2013

15.00	obsAIRve: an Europe-wide air quality monitoring and forecasting App Birgit Wunschheim - GAF AG
15.30	GOCE and GRACE - gravity field missions for monitoring mass transport processes in system Earth Roland Pail - Technical University Munich
16.00	Copernicus for crisis management Frank Hensler - Astrium
16.30	EDRS – SpaceDataHighway: next generation of data transmission services in near real time Antoine Seguineau - Astrium

Wednesday 6 November 2013		
11.00	The ISS - Life in time lapse in Low Earth Orbit Pedro Duque - ESA Astronaut	
15.00	The Bavarian core competencies in Space applications Bärbel Deisting - BavAlRia	
15.30	EDRS - SpaceDataHighway: next generation of data transmission services in near real time Antoine Seguineau - Astrium	
16.00	Galileo and EG <mark>NOS applications</mark> in the high-prec <mark>ision market</mark> Reinhard Blasi - European GNSS Agency	
16.30	Breathe healthily. Air quality and satellites Christoph Bergemann - DLR	
17.00	e-Call: Satellite navigation for improved road safety Martin Grzebellus - NavCert	
17.30	Use of satellite Imagery for the Copernicus Emergency Management Service (EMS) Christopher Sandow - GAF AG	

Thursday 7 November 2013

15.00	Satellites for sustainable agriculture Heike Bach - Vista
15.30	A journey through the Cosmos Norbert Frischauf - SpaceTec Partners
16.00	Galileo and the Potential of Satellite Navigation Ulrich Reinfried - BMVBS
16.30	Galileo and EGNOS applications in the high-precision market Reinhard Blasi - European GNSS Agency

Friday 8 November 2013

15.00	ESA's Earth Observation Programmes Wolfgang Rathgeber - ESA
15.30	Preparation and execution of human spaceflight operations from the Columbus Control Centre in Oberpfaffenhoffen Claudio Sollazzo - ESA
16.00	The European contribution to the International Space Station Claudio Sollazzo - ESA
16.30	Earth Observation for aquatic services and applications Thomas Heege - EOMAP
17.00	Galileo in everyday life Rainer Horn - SpaceTec Partners

Saturday 9 November 2013

14.00	Norbert Frischauf - SpaceTec Partners
15.00	The use of satellites for Humanitarian Aid Stefan Voigt - DLR
16.00	EDRS – SpaceDataHighway – next generation of data transmission services in near real time <i>Martin Losch - Astrium</i>
17.00	Galileo in everyday life Eleftherios Mamais - SpaceTec Partners

Sunday 10 November 2013

13	5.00	Satellites: the indispensable Infrastructure Norbert Frischauf - SpaceTec Partners
16	5.00	EDRS – SpaceDataHighway – next generation of data transmission services in near real time Martin Losch - Astrium
17	'.00	Galileo in everyday life Eleftherios Mamais - SpaceTec Partners

The agenda may be subject to change. You can find the most updated version of the agenda on the website: http://ec.europa.eu/enterprise/policies/space/expo/

index en.htm

See, touch and experience the benefits Space has for Earth ec.europa.eu/eu-space-expo

5 - 10 November 2013

Theresienhöhe 16 Munich













