Poster presentations:

- Augmented Reality Systems for Space Applications by Laurentiu Caramete (Space Science Romania)
- Virtual Reality for operations and systems preparations in human-robotic exploration by Sebastian Martin (ESA/ESOC)
- Augmented Reality applied to Electronic Measurements by Carlos Arias (GTD GmbH)
- Using space data with AR: Project FLAMINGO by Peter Vanik (AR World / CERN)
- AR Cloud and visual positioning systems (VPS)
 by Peter Vanik (AR World / CERN)
- Futuristic concept: location-based AR on the Moon using a lunar satellite navigation system by Peter Vanik (AR World / CERN)
- Hololens Research
 by David Canepa (Mesmerix)
- Perspectives, a Virtual Reality platform on board ISS by Maurice Marnat (MEDES-IMPS)