Photonics: Beyond Space Frontiers Space Users Conference

31.05 2023

> iXcampus St Germain en Laye France

exail

AGENDA | 31 MAY 2023

09:00 a.m.	Breakfast & Registrations
09:45 a.m.	Welcome Speech
	ONBOARD OPTICAL SPACE COMMUNICATIONS CHALLENGES
10:00 a.m.	ESA Iain Mckenzie tba
10:20 a.m.	Airbus Ludovic Blarre TELEO ready to fly!
10:40 a.m.	Thales Alenia Space Cyrille Laborde and Anaelle Maho Free space optical communications in Thales Alenia Space and focus on Vertigo project
11:00 a.m.	TESAT Gregory Mark Advancements in in-orbit laser communication systems
11:20 a.m.	Coffee Break
11:40 a.m.	NICT Morio Toyoshima tba
12:00 a.m.	G&H Peter Kean Optical amplifiers for OISL and ground-to-space laser communications
12:20 a.m.	DAS Photonics Recent progress in space based QKD
12:40 a.m.	Lunch & visit of Exail manufacturing facilities
	EARTH-TO-SPACE LASER COMMUNICATIONS WITH NEW OPTICAL GROUND STATIONS SESSION
2:40 p.m.	CNES Frédéric Lacoste Ground to space optical links for SatCom : current and future challenges
3:00 p.m.	ONERA Aurélie Bonnefois Works on adaptive optics pre-compensation for optical GEO feeder links at ONERA
3:20 p.m.	Airbus Thomas Anfray TELEO optical ground station: an overview and focus on the optical transceiver

3:40 p.m.	DLR Pablo Dominguez - COMPASSO In-orbit verification of optical key technology for future GNSS
04:00 p.m.	Coffee Break
	TOWARDS BETTER EARTH OBSERVATION INSTRUMENTS AND NEW MEASUREMENT SYSTEMS
04:20 p.m.	CNES Thomas Lévèque CARIOQA: a pathfinder mission for quantum space gravimetry
04:40 p.m.	DLR Alex Boac - Development of COMPASSO's high performance iodine frequency reference using electro optical modulators.
05:00 p.m.	NASA Anthony Yu - Laser transmitter development for the LISA mission
05:20 p.m.	Menlo Systems Matthias Lezius – Radiation tolerant frequency comb fiber laser for space applications
05:40 p.m.	Laboratoire Hubert Curien Sylvain Girard - Fiber-based dosimetry: from ground applications to International Space Station.
06:00 p.m.	Closing remarks
06:15 p.m.	Networking dinner

Please note that this first version of the agenda is subjected to changes. A final version of the agenda will be shared at a later date.

