



EUROPEAN OPERATIONS FRAMEWORK (EOF) 2ND WORKSHOP

'TO LIFT EUROPEAN ACTORS IN THE GLOBAL OOS ARENA'

DLR/VIRTUAL

06-07 OCTOBER 2021

AGENDA DAY 1 (06 OCTOBER 2021); THE INTERNATIONAL PART

Time (CEST)	Title	Moderator/speaker	Room
1400-1430	Welcome	PERASPERA-X	main room
1430-1500	The European Union: On-Orbit Servicing and the Future Space Ecosystem	European Commission	main room
1500-1545	Technical outline of the Japan's Draft Requirements	JAXA	main room
1545-1600	break	n/a	EOF café
1600-1630	The European Operations Framework EOF	PERASPERA-X	main room
1630-1650	Stakeholder pitches	Community/major entities	main room
1650-1715	Space systems - Rendezvous and Proximity Operations (RPO) and On Orbit Servicing (OOS); the ISO 24330	Space Infrastructure Foundation	main room
1715-1745	The Consortium for Execution of Rendezvous and Servicing Operations	CONFERS	main room
1745-1800	Wrap Up Day 1	PERASPERA-X	main room



EUROPEAN OPERATIONS FRAMEWORK (EOF) 2ND WORKSHOP

'TO LIFT EUROPEAN ACTORS IN THE GLOBAL OOS ARENA'

DLR/VIRTUAL

06-07 OCTOBER 2021

AGENDA DAY 2 (07 OCTOBER 2021), THE EUROPEAN WORK

Time (CEST)	Title	Moderator/speaker	Room
0900-0915	Welcome Café	PERASPERA-X	main room
0915-0945	Update: PERIOD	AIRBUS DS	main room
0945-1015	Update: EROSS+	THALES AS	main room
1015-1030	Status EOF general	PERASPERA-X	main room
1035-1045	break	n/a	EOF café
1045-1105 (4x5')	Status Breakout Groups	BG Captains	main room
1105-1150	Organisational remarks, separation, Breakout Groups start	PERASPERA-X	main room / virtual BG rooms
1150-1300	Lunch break	n/a	EOF café
1300-1430	Breakout Groups	BG Captains 1-4	BG rooms 1-4
1430-1445	break	n/a	EOF café
1445-1600	Breakout Groups	BG Captains 1-4	BG rooms 1-4
1600-1700 (4x15')	Breakout Group Feedback	BG Captains 1-4	main room
1700-1730	Conclusion	PERASPERA-X	main room



EUROPEAN OPERATIONS FRAMEWORK (EOF) 2ND WORKSHOP

'TO LIFT EUROPEAN ACTORS IN THE GLOBAL OOS ARENA'

DLR/VIRTUAL

06-07 OCTOBER 2021

VIRTUAL ROOMS

Name	Content	Moderator/Captain
main room	plenum, where all main & general presentations and discussions will be held	Sebastian Dittrich (PERASPERA-X)
EOF café	a virtual room open before, during and after the entire workshop to chat, discuss, gossip	Carina Götschenberg (DLR, IT support only)
BG-1	Technology & Operations	Sebastian Bartsch AIRBUS DS
BG-2	Standards & Definitions	Tony Forsythe UK Space Agency
BG-3	Legal & Risks	Ingo Baumann BHO legal
BG-4	Business & Commerce	Eduardo Urgoiti SENER



EUROPEAN OPERATIONS FRAMEWORK (EOF) 2ND WORKSHOP

'TO LIFT EUROPEAN ACTORS IN THE GLOBAL OOS ARENA'

DLR/VIRTUAL

06-07 OCTOBER 2021

The 4 Breakout Groups work before and during the workshop in parallel. It is recommended to send several representatives. The breakout group Captains are requested to update their respective part of the EOF main body and to present executive summaries to the plenum. For questions...

... regarding the workshop execution please contact Sebastian Dittrich @DLR

... regarding the workshop ICT & virtual solution please contact Carina Götschenberg @DLR

... regarding registration, general questions, AOB please email spacerobotics@dlr.de

The virtual solution used to host & manage the 2nd EOF workshop is named alfaview®. The data is hosted on German Servers managed by DLR. With your registration you accept the Terms & conditions of alfaview® & DLR. General rules for the workshop apply (code of conduct, ...)

Before using the app for the first time, you must download the alfaview® client for your operating system via the website <https://alfaview.com/de/download/>. Install the app after the download is complete. Installation is possible without administrator rights.

System requirements:

Operating system:

- Microsoft Windows 7 or newer (64 bit only)
- Apple macOS 10.12 (Sierra) or newer
- Linux (Debian-based distributions)
- Versions for iPhone and iPad are available in the Apple App Store
- A version for Android smartphones and tablets is available in the Google Play Store

Hardware:

- Standard desktop computer or notebook
- 1.5 GHz or faster 64-bit (x64) processor
- At least 2 GB RAM
- Microphone and speakers (headset recommended) - Webcam

Internet connection:

- Cable or DSL with 6 Mbps bandwidth (16 Mbps recommended).
- A wired network connection is preferable to a wireless one