







EU-Japan: promoting innovation in the space sector

(click <u>here</u> to register to the online event)

8 December 2023 16:30 - 19:00 pm JST (Tokyo) 08.30 - 11.00 am CET (Brussels)

The European Innovation Council ("EIC") is Europe's flagship innovation programme to identify, develop and scale-up breakthrough technologies and game changing innovations. On the initiative of the EIC Programme Manager for Space Systems, Stela Tkatchova, the EU-Japan Centre, through its Space.Japan Helpdesk, and the EIC are co-organizing this webinar, aiming to strengthen the collaboration between the EU and Japan in the field of space industry. This activity is part of the EIC Space portfolio activities aiming to strengthen the EU-Japan relations in the space sector, in particular by giving the opportunity to EIC space beneficiaries the possibility to present their deep tech innovations to Japanese space stakeholders. This collaborative mission aligns with the EU-Japan Centre mandate to provide essential support for cooperation in space-related industries, enhancing collaboration between the two regions. Japanese and EU Space ecosystems are particularly complementary and should significantly benefit from such cross-fertilization.

Agenda

Time	Topic	Presenter
8.30 am-8.35 am	Introduction to Space.Japan	Luca Escoffier (Space.Japan Helpdesk, EU-Japan Centre for Industrial Cooperation)
08:35 - 08:40	Introduction of the EIC space portfolio	Stela Tkatchova (EIC/EISMEA)
08:40 – 9:30	EIC Projects pitch – Enabling Space Technologies	
5 min each + 1 question per project	 SATAGILITY-GO2Market -Veoware Space (Accelerator) EMBRACE II- THRUSTME (Accelerator) SATELIFE - OLEDCOMM (Accelerator) DETOX - Dawn Aerospace (Accelerator) MEESST - KU Leuven (Pathfinder) SUPREME - Neutron Star Systems (Transition) 	

	7) VORTEX -Lulea University of Technology (Pathfinder)	
9:30-10:00 20 minutes +Q&A	JAXA CRD 2 Program	Toru Yamamoto (JAXA)
10:00-10:25 5 min each + 1 question per project	EIC Projects pitch – Space Debris Sustainability 1) E.T.Pack-F – PerSei (Transition) 2) CASSIOPEE – Share My Space (Accelerator) 3) Aurora Plasma Break- Aurora Propulsion Technologies (Accelerator) 4) DeDust- ARCSECSPACE (Accelerator)	
10:25-10:40	In-space solar energy harvesting activities	Prof. Naoki Shinohara (RISH Kyoto University)
10:40-10:58 5 min each + 1question per project	EIC Projects pitch – Earth Observation & Aviation 1) HIVE- Constellr (Accelerator) 2) CropCloud – DigiFarm (Accelerator)	
	3) Dronamics (Drones) (Accelerator)4) SX1.3 - XSUN (Drones) (Accelerator)	
10:58-11:00am 2 minutes	Conclusions	Stela Tkatchova (EIC/EISMEA)