

The background of the cover is a vibrant red and orange digital network with glowing nodes and connecting lines. A central teal rectangular box contains the event title and dates. Various white icons representing technology, communication, and location are scattered across the background.

**5th**

**EU-Japan**

**GNSS**

**Roundtable**

25 – 26 November 2021

# 1 Invitation to join the Roundtable

The EU and Japan are key actors and partners in the domain of space with rapidly evolving ecosystems. The EU-Japan Strategic and Economic Partnership Agreements foresee close industrial cooperation.

Organised by the **European Commission** and the **Cabinet Office, Government of Japan**, the 5<sup>th</sup> edition of the **EU-Japan GNSS Roundtable** aspires to enhance the public-private dialogue, promote business cooperation and bring together established as well as new industry actors. Join the European Commission, the Japan Cabinet Office and representatives of the private sector in the EU and Japan to discuss how to make the most of our evolving GNSS assets to boost industrial cooperation and technological innovation, and to deliver jointly on the Sustainable Development Goals and the climate objectives. The Roundtable is supported by the European Union Agency for the Space Programme (EUSPA) and GNSS.asia (Horizon2020 EU funded project).

[Register here for the 5<sup>th</sup> EU-Japan GNSS Roundtable on 25 to 26 November 2021](#)

You can expect to learn about latest system developments and market trends as well as exciting keynotes and panel discussions on **GNSS for automotive unmanned mobility, emergency response and innovative services** for ICT, Industry 4.0 and IoT amongst others. In addition, more than **10 companies from Europe and Japan** will present how they create innovative solutions using GNSS.

Moreover, you will have the opportunity to engage in **networking** by joining **digital get-togethers** and build new **business collaboration** partnerships.

<p>Organised by</p> 	<p>Supported by</p> 
<p>Featured organisations and companies</p> 	

Organised by



Supported by



## 2 Agenda

JST CET Thursday, 25 November 2021

17:00	09:00	<b>Welcome</b>	<ul style="list-style-type: none"><li>• <b>Catherine Kavvada</b>, Director for Innovation and Outreach, DG Defence Industry and Space (DEFIS), European Commission (EC)</li><li>• <b>Asako Ueno</b>, Executive Director for QZSS Strategy, QZSS Strategy Office in Cabinet Office Government of Japan</li></ul>
17:20	09:20	<b>System update and market trends</b>	<ul style="list-style-type: none"><li>• “Galileo and EGNOS System Update”, <b>Jolanda Van Eijndthoven</b>, Head of Unit International Relations and Communications, DG DEFIS</li><li>• “QZSS System Update”, <b>Kenji Numata</b>, Director for QZSS Development, Cabinet Office Government of Japan</li><li>• “GNSS Market Trends”, <b>Fiammetta Diani</b>, Head of Market Development, EU Agency for the Space Programme (EUSPA)</li><li>• “GNSS utilization in Japan”, <b>Chie Deguchi</b>, Director, QZSS Strategy Office, Cabinet Office Government of Japan</li></ul>
18:00	10:00	<b>Panel 1 – GNSS for automotive unmanned mobility</b>	<ul style="list-style-type: none"><li>• “Self-driving the future with GUIDANCE™ GNSS sensor”, <b>Gunnar Fleisch</b>, CEO of Accurision GmbH</li><li>• “Automated Driving Level 3 – Aiming at a collision-free society”, <b>Youichi Sugimoto</b>, Executive Chief Engineer at Honda Motor Co. Ltd</li><li>• “Brief introduction of the development of autonomous snow blowers using the QZSS on expressway in Japan”, <b>Kazue Usui</b>, Deputy Manager of Technical Planning Section at East Nippon Expressway Company Ltd. Hokkaido Regional Head Office</li><li>• “Low-cost autonomous vehicle with dual antenna GNSS system”, <b>Kanin Kiataramgu</b>, Technical Chief Engineer at Asia Technology Industry Co. Ltd.</li><li>• <i>Moderation: Martin Sunkevic, Market Development Officer at the European Union Agency for the Space Programme (EUSPA)</i></li></ul>

Organised by



Supported by



JST CET Friday, 26 November 2021

16:00 - 19:00	08:00 - 11:00	<b>Digital Get Together and Networking</b>
17:00	09:00	<b>Panel 2 – GNSS for emergency response</b> <ul style="list-style-type: none"> <li>• “EU-Japan cooperation in emergency warning services”, <b>Eric Guyader</b>, DG DEFIS, and <b>Nubuo Hongo</b>, Deputy Director, QZSS Strategy Office in Cabinet Office Government of Japan</li> <li>• “Seamlessly localize people with the Epic Blue Hyper Location™ Technology”, <b>Michael Ilbsroux</b>, CEO Epic Blue BV</li> <li>• “Field demonstration test of receiving Early Warning Service by a wearable terminal and popularization of the terminal”, <b>Masashi Suenaga</b>, CEO Media and Space Adventure Corporation</li> <li>• <i>Moderation: Pavlina Nikolova, International Relations Officer, DG Defence Industry and Space, European Commission</i></li> </ul>
17:50	09:50	<b>Panel 3 – GNSS for innovative services</b> <ul style="list-style-type: none"> <li>• “Democratizing precise location capabilities for IoT devices”, <b>Christos Makiyama</b>, Business Development Director at Loctio P.C.</li> <li>• “Connect and progress through space technology”, <b>Viktoriya Markileva</b>, System engineer at EnduroSat LLC</li> <li>• "Movella Sensor Technology: Bringing meaning to movement!", <b>Kenny Gao</b>, APAC Senior Account Executive for Industry, and <b>Gwen Wu</b>, Product Marketing Manager Sensor Module at Xsens Technologies B.V.</li> <li>• “Forefront of QZSS utilization in water sports”, <b>Shiho Miyauchi</b>, Director at N-Sports tracking Lab</li> <li>• “Tellus-Satellite Data Platform from Japan”, <b>Hideo Yamazaki</b>, Senior Director of Data Platform Business Department, Sakura Internet inc.</li> <li>• <i>Moderation: Asako Ueno, Executive Director for QZSS Strategy, QZSS Strategy Office in Cabinet Office Government of Japan</i></li> </ul>
19:00	11:00	<b>Closing remarks</b> <ul style="list-style-type: none"> <li>• <b>Asako Ueno</b>, Executive Director for QZSS Strategy, QZSS Strategy Office in Cabinet Office Government of Japan</li> </ul>

Organised by



Supported by



- **Catherine Kavada**, Director for Innovation and Outreach, DG Defence Industry and Space (DEFIS), European Commission

Organised by



Supported by

