

GALILEO HIGH ACCURACY SERVICE DAYS

DAY 01 28.06 2023

TIME	AGENDA ITEM		PARTICIPATION
09:30-10:15	Welcome coffee		Onsite
10:15-10:45	Opening session – Welcome (EC, EUSPA, Spanish Ministry of Transports, Mobility and Urban Agenda)		Onsite and online
10:45-11:15	Galileo HAS: status, architecture and roadmap (EC, EUSPA, ESA)		Onsite and online
11:15-11:45	Galileo HAS service performance overview (EUSPA)		Onsite and online
11:45-12:15	Coffee Break		Onsite
12:15-13:00	Galileo HAS market adoption, funding opportunities and applications (EUSPA)		Onsite and online
13:00-14:30	Lunch Break		Onsite
14:30-14:45	Introduction of the HAS pioneer users' session (EUSPA)		Onsite and online
14:45-15:10	HAS for space applications (Beyond Gravity)		Onsite and online
15:10-15:30	HAS for surveying and mapping applications (EOS Positioning Systems)		Onsite and online
15:30-16:00	Coffee Break		Onsite
16:00-16:25	HAS for autonomous vehicles (Anavs)		Onsite and online
16:25-16:50	HAS for agriculture and machine control applications (Hemisphere GNSS)		Onsite and online
16:50-17:15	Evaluation of Galileo High Accuracy Service (HAS) with real-world Android smartphone navigation dataset (Google)		Onsite and online
17:15-17:30	Conclusions (EUSPA)		Onsite and online





GALILEO HIGH ACCURACY SERVICE DAYS

DAY 02 29.06 2023

TIME

09:30-10:00

10:00-13:00

AGENDA ITEM

Welcome coffee

Galileo HAS Users Sessions

Participants will be grouped together to engage in a series of immersive experiences related to Galileo HAS experiences, including live demonstrations, open discussions with Galileo HAS initiative representatives, technical workshops and a visit to the EUSPA European GNSS Service Centre (GSC), which hosts the Galileo High Accuracy Data Generator. Through these activities, participants will have the opportunity to gain hands-on knowledge, exchange ideas, and explore the capabilities and applications of Galileo's high-accuracy service.

PARTICIPATION

Onsite

Onsite