



PNT Resilience Workshop

1st June 2026, 9:00 – 16:00 CEST

Budapest University of Technology and Economics
Building I, 1117 Budapest, Magyar Tudósok Körútja 2



NEMZETGAZDASÁGI
MINISZTERIUM

Morning Session

Time	Topic (Working Title)	Speaker
9:00-9:10	Welcome notes	Szabolcs Szolnoki - Head of ESA Delegation of HU
9:10-9:30	The Support of ESA NAVISP to PNT Resilience	Rafael Lucas Rodriguez – ESA
9:30-9:50	Historical Perspective	Bastiaan Ober - Integricom Hungary, HU
9:50-10:20	Key challenges to PNT resilience in the current era	Ramsey Faragher – Royal Institute of Navigation, UK
10:20-10:40	<i>Coffee break</i>	
10:40-11:10	GNSS Resilience in Eastern Finland	Sanna Kaasalainen – Finnish Geodetic Institute, FI
11:10-11:30	Current Activities and Future Perspectives in PNT Resilience at the NMHH	Péter Vári, József Orbán - National Media and Infocommunication Authority, HU
11:30-12:00	Real-time GNSS Monitoring System for Poland (RTGMS)	Adam Lipka - National Institute of Telecommunications, PL
12:00-13:00	<i>Lunch break</i>	



PNT Resilience Workshop

1st June 2026, 9:00 – 16:00 CEST

Budapest University of Technology and Economics
Building I, 1117 Budapest, Magyar Tudósok Körútja 2



NEMZETGAZDASÁGI
MINISZTERIUM

Afternoon Session

Time	Topic (Working Title)	Speaker
13:00-13:30	Jammertest and the Norwegian approach	Kristian Svartveit – Norwegian Space Agency, NO
13:30-13:50	Black Sea Resilient Maritime Navigation beyond GNSS: Insights from BLACKOUT and RIPTIDE projects	Vlad Gabriel Olteanu – GMV Romania, RO
13:50-14:10	GNSS interference events at Hungarian airports	Bence Takács - Budapest University of Technology and Economics, HU
14:10-14:30	Practical Guide to Timing and Synchronization for Wide Bandwidth RF Instrumentation	András Bükkfejes – Emerson / NI Hungary, HU
14:30-14:50	<i>Coffee break</i>	
14:50-16:00	Panel Discussion	Moderator: Stefano Binda, ESA Participants: UK+NO+PL+RO+HU