

# GNSS TECHNOLOGY ADVANCES IN A MULTI-CONSTELLATION FRAMEWORK

## 21-22 JANUARY, 2016

ROME SOGEI - VIA MARIO CARUCCI, 99

### DAY 1: GNSS PROGRAMMES UPDATES AND PNT SOLUTIONS ADVANCES

•	08:30 - 09:15	Registration
•	09:30 - 09:45	Welcome address by Sogei Chairman and CEO, Cristiano Cannarsa
		Introductory Speeches
•	09:45 - 10:30	Huge data Sets: the topological approach - M. Rasetti (Politecnico di Torino)
•	10:30 - 11:15	SBAS Integrity: current status and future perspectives - P. Enge (University of Stanford)
		Session 1: PNT, Ubiquitous Positioning and SDR
•	11:50 - 12:30	The Case for Recording IF Data for GNSS Signal Forensic Analysis Using a SDR - G. Lachapelle (formerly CRC/iCORE Chair in Wireless Location, University of Calgary)
•	12:30 - 13:10	SDR Technology Updates - K. Borre (Samara State Aerospace University)
•	14:10 - 14:50	Progresses about Indoor Positioning Techniques Innovations - A. Neri (Università di Roma Tre)
•	14:50 - 15:30	A totally SDR-based Low Cost Augmentation System for Institutional Applications - R. Capua (Sogei)
		Session 2: Privacy, Anti-spoofing and PRS
•	16:00 - 16:40	The impact of the European privacy regime on indoor and outdoor location technology development: the new challenges in light of the future EU General Data Protection Regulation - A. del Ninno (Università LUISS)
•	16:40 - 17:20	Anti-Spoofing and Authentication techniques Progresses and Advances - O. Pozzobon (Qascom)
•	17:20 - 17:40	Innovative Regulated and Professional Applications based on Galileo services - R. Pasquali (Telespazio)

### DAY 2: RAIL: THE LATEST FRONTIERS OF HIGH ACCURACY AND HIGH INTEGRITY APPLICATIONS

	Introductory Speeches
• 09:30 - 10:00	European GNSS Adoption Opportunities in Transport with Focus on Rail - G. Calini (GSA)
• 10:00 - 10:30	GNSS and Timing: the need for a global PNT infrastructure - M. Lisi (ESA)
• 10:30 - 11:00	High integrity navigation for rail and the need for international collaboration - P. Enge (University of Stanford)
	Session 3: Rail and GNSS, a Roadmap for exploitation
• 11:30 - 12:00	The role of satellite applications for the ERTMS evolution - A. Chiappini (ERA)
• 12:00 - 12:30	Satellite based train control systems for local and regional lines - F. Senesi (RFI)
• 12:30 - 13:00	Roadmap for technology development and validation - F. Rispoli (Ansaldo STS), A. Neri (Radiolabs)
• 14:00 - 14:30	The Certification Process in the ERTMS-ETCS Train Control System - A. Lippi (ANSF)
	Session 4: Rail & Satellite, the role of stake-holders
• 14:30 - 15:00	The vision from European Rail Industry - P. Gurnik (UNIFE)
• 15:00 - 15:30	The role and contribution of Italian Space Agency - M. Caporale (ASI)
• 16:00 - 16:30	GNSS application method within ETCS: basis for efficient multi-constellation solutions - A. Filip (University of Pardubice)
• 16:30 - 17:15	Round Table: from technology to operations by exploiting satellite assets
• 17:15 - 17:30	Closing Remarks

Moderators: Roberto Capua; Ennio Ionni

INFO: GNSSWorkshop@sogei.it

