



# GNSS – Interference/jamming/spoofing and security

13:00 - 13:05	Welcome address	Jan Johansson, Chairman, Swedish Board of Radio Navigation (RNN)
	<b>Session 1</b>	Session Chair: Peter Wiklund, the Swedish mapping, cadastral and land registration authority (Lantmäteriet)
13:05 - 13:30	01 GNSS – En uppdaterad hotbild	Fredrik Eklöf, Swedish Defence Research Agency (FOI)
13:30 - 13:55	02 Spectrum monitoring using the Swedish CORS network	Mikael Alexandersson, FOI
13:55 - 14:05	Break	
	<b>Session 2</b>	Session Chair: Fredrik Eklöf, FOI
14:05 - 14:30	03 Introduction to the Galileo PRS service	Mr Charles Villie, PRS Manager at the GSA
14:30 - 14:50	04 MSB:s roll som behörig myndighet för Galileo PRS	Kristoffer Hultgren, MSB
14:50 - 15:15	05 3Pfd status – ett pågående PRS-projekt i Sverige	Björn Gabrielsson (FOI), Kenneth Jaldehag (RISE), Jonas Bergum (NAVSEC),
15:15 - 15:35	Break	
	<b>Session 3</b>	Stefan Nord, RISE Research Institutes of Sweden
15:35 - 16:00	06 Galileo authentication and market opportunities	Mr. Flavio Sbardellati, Market Development Technology Officer, European GNSS Agency
16:00 - 16:20	07 Use of authenticated Galileo signals for the synchronization of telecom networks: the H2020 ROOT project	Mr. Marco Pini, Head of Research Area, Space and Navigation Technologies, LINKS Foundation
16:20 - 16:40	08 OS-NMA decoding on software radio platforms, the experience at LINKS Foundation	Mrs. Beatrice Motella, Project Leader, Space and Navigation Technologies research area, LINKS Foundation