

ION GNSS Conference 2017, RHINOS Workshop

D129 Room, Oregon Convention Center

Tuesday, September, 26 2017

Agenda

9.00- 9.30 a.m.	Francesco Rispoli
	Ansaldo STS, Italy
	RHINOS H2020 Project Overview
9.30-10.00 a.m.	Omar Garcia Crespillo
	DLR, Germany
	Robust on-board units for local GNSS threats mitigation
10.00-10.30 a.m.	Sam Pullen
	University of Stanford, California
	RHINOS Proof of Concept Design and MAAST Results
10.30-10.45 a.m.	Coffee Break
10.45 - 11.15	Roberto Capua
a.m.	SOGEI, Italy
	RHINOS Proof of Concept Evaluation
11.15 -11.45 a.m.	Per Enge
	University of Stanford, California
	Introduction to Roadmap for GPS-GALILEO Integrated Services for
	railway
	(Insight on ARAIM Working Group C)
11 /F 12 1F n m	Ales Filip, University of Pardubice, Czech Republic
11.45 -12.15 p.m.	Ales Filip, Offiversity of Partubice, Czech Republic
	Comparison of GNSS-based train position determination safety concepts
	for ERTMS/ETCS

12.15- 12.45 p.m.	Francesco Rispoli Ansaldo STS, Italy
	Conclusions
12.45 - 2.00 p.m.	Lunch

Separate Meeting

2.00- 4.30 p.m.	Support to ARAIM C Working Group from RHINOS partners and other future Initiatives Discussion
	Restricted to only RHINOS partners