



CERGAL 2014

International Symposium on Certification of GNSS Systems
& Services, Proceedings



Deutsche Gesellschaft für
Ortung und Navigation e.V.

International Symposium
on
Certification of GNSS Systems & Services

CERGAL 2014

www.dgon-cergal.org

Dresden, Germany
08 - 09 July 2014

Proceedings

organised by

German Institute of Navigation
(DGON)



<https://cuvillier.de/de/shop/publications/6701>

Copyright:

Cuvillier Verlag, Inhaberin Annette Jentzsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen,
Germany
Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: <https://cuvillier.de>

Table of Contents

	Page
<u>Simulation and Test Beds</u>	
Certification of a Galileo Test Range	1
Volker LOGEMANN, Martin GRZEBELLUS	
Galil-EU: An Approach for Testing Geo-informatics in a Large Field Demonstrator ...	12
Martin PÖLÖSKEY, Olaf LUDWIG, Otmar SCHUSTER, Manfred BÄUMKER, Heinz-Juergen PRZYBILLA, Christian NEYERS	
The GUIDE High-Precision Test Facility (GNSS Laboratory)	18
Bénédicte CALVET, L. MONTOYA, P. GRANDJEAN	
Real World GNSS Test Environment under Laboratory Conditions.....	25
Christopher SCHIRMER, Wim A. Th. KOTTERMAN, Giovanni DEL GALDO, Gregor SIEGERT, Alexander RÜGAMER, Albert HEUBERGER, Markus H. LANDMANN	
In-the-loop Testing of Location Based Services and Navigational Applications in a Laboratory Environment	32
Ina PARTZSCH, Georg FÖRSTER, Robert RICHTER, Oliver MICHLER	
Testing of GNSS Receivers with Recorded and Replayed Signals of Multiple Constellations.....	36
Karen von HÜNERBEIN, Werner LANGE	
<u>GNSS System Aspects</u>	
Space Weather Impact on Satellite Navigation in Aviation	42
Norbert JAKOWSKI, Jens BERDERMANN, Claudia BORRIES, Nikolai HLUBEK, Mohammed Mainul HOQUE, Volker WILKEN	
The Galileo Public Regulated Service (PRS) A Certified GNSS Service for Security- relevant Users in Europe	48
Stefan BAUMANN, Christoph STADLER	
Basis for certification of GNSS Receivers by Means of Reliability Analysis.....	54
Federico GRASSO TORO, Debiao LU, Eckehard SCHNIEDER	
Synchronized Acquisition of Measurements.....	60
Philipp BERTHOLD	
Cooperative Localisation by Using Landmarks and DGPS	67
Andreas TOLLKÜHN, Lucila PATIÑO-STUDENCKA, Jörn THIELECKE Florian MICKLER	

Jamming and Spoofing

Simulation of Spoofing and Interference for Single Antenna and Multi-User/Antenna Configurations 73
 Achim HORNBOSTEL

GNSS Airport Interference Monitoring System 79
 Stefan HINTEREGGER, Philipp BERGLEZ

A New Solution of Generation of Spoofing Signals for GNSS Receivers..... 86
 Werner LANGE, Karen von HÜNERBEIN

Maritime Applications

Standards for Maritime Navigation Systems and Receivers..... 92
 Nick WARD, Alan GRANT

Rail Applications

Innovative Simulations of GNSS Performances in a Realistic Railway Environment 98
 Juliette MARAIS, Cyril MEURIE, Amaury FLANCQUART, Simon LITHGOW,
 George BARBU

Real-time Verification of GNSS Receiver Measured Train Location 103
 Debiao LU, Eckehard SCHNIEDER

SIL 4 Compliant Train Location Determination System Based on Dual-Constellation EGNOS-R Interface for ERTMS/ETCS 109
 Aleš FILIP, Francesco RISPOLI

Road Applications

A New Approach towards GNSS-Receiver Comparison in Multipath Environments.. 115
 Dirk SPIEGEL, Eckehard SCHNIEDER, Federico GRASSO TORO

Tightly coupled Position and Attitude Determination with two low-cost GNSS receivers, a Gyroscope and an Accelerometer 122
 Patrick HENKEL, P. BERTHOLD, Christoph GÜNTHER

Challenges in GNSS Road User Charging and French Implementation Experience ... 128
 Grégoire DUCHÂTEAU, Yves CAPELLE, Michel MONNERAT, Damien SERANT,
 Yves BARDOUD

Wireless Communication Techniques for Half-Automated Evaluation of Automotive Active Pedestrian Safety Systems 139
 Michael HEUER, Ayoub Al-HAMADI, Marc-Michael MEINECKE, Eugen SCHNEIDER,
 Hermann ROHLING, Peter SOROWKA



Aviation Applications

Geo-Information in the Cockpit: Safe Emergency Landing in Alpine Terrain	148
Florian ALBRECHT, Jirathana DITTRICH, Florian LIPOK, Volker LOGEMANN	
EGNOS Safety-of-Life Service Certification	153
Christopher NEVILLE	
Feasibility of Certification Issues of Multi-Constellation Aviation Receivers in the Presence of Mandates (or-Perpendicular Mandates)	161
Paul NISNER, John KORNA	

Poster Session

Certification of Road User Charging: Approach, Standardisation and Role of Laboratories.....	166
Grégoire DUCHÂTEAU, Xavier LEBLAN, Yves CAPELLE, François PEYRET	
Investigation of the Gyro-sensor Contribution to the Straight Movement of Vehicle...	176
Michal HODOŇ, Michal CHOVANEC	

List of Authors.....	viii
-----------------------------	-------------