

Royal Institute of Navigation

Navigation Conference and Exhibition

NAV 07

October 30 – November 1, 2007
Westminster, London

Volume 1 of 3

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60560-122-9

Some format issues inherent in the e-media version may also appear in this print version.

Royal Institute of Navigation

Navigation Conference and Exhibition
2007

TABLE OF CONTENTS

VOLUME 1

A Status Update on the GIOVE-A & GIOVE-A2 Satellites	1
<i>E. Rooney, I. Praine, M. Unwin, G. Gatti, M. Malik, D. Hannes, M. Falcone, S. Binda</i>	
Design and Development of the Galileo In-Orbit Validation (IOV) Payload	84
<i>G. Burbidge</i>	
Galileo's Timekeeping Infrastructure: Where do we go with the external time service provider?	127
<i>J. Hahn, J. Achkar, P. Tuckey, S. Mitchell, J. Pieplu</i>	
Galileo PRS - Who Will Use It, Why and What Needs to be Done?	153
<i>A. Kendall</i>	
The Significance of e-Navigation	166
<i>B. Wadsworth</i>	
e-Navigation - Potential Benefits	174
<i>N. Ward, S. Basker, D. Glass</i>	
Certification of Critical Applications within Galileo	178
<i>M. Grzebellus</i>	
Demonstration of a Galileo Based Maritime Navigation System	198
<i>C. Dixon, M. Bolt, A. Helliwell, P. Semedo, R. Morrison, M. Parks, A. Whittaker, M. Williams</i>	
Galileo Test Range Pseudolites A Performance Augmentation System	237
<i>F. Gottifredi, M. Eleuteri, Q. Morante, V. Valle, E. Varriale, D. Cretoni</i>	
e-Navigation and the Case for eLoran	267
<i>P. Williams, S. Basker, N. Ward</i>	
Royal Institute of Navigation NAV07-Conference.....	316
<i>J. Oltmann</i>	
e-Navigation - The Role of Visual Aids to Navigation	346
<i>M. Nicholson, I. Tutt, N. Ward</i>	
GNSS Signal Monitoring Facility: A Performance Monitoring Asset	366
<i>M. Gotta, S. Corvo, F. Gottifredi, F. Martinino</i>	
GNSS Performance Possibilities	398
<i>A. Gorski, G. Gerten</i>	
The European Satellite Services Provider and the Qualification of EGNOS	439
<i>J. Westbrook</i>	
ALIS - E-Navigation and Galileo for the Leisure Marine Sector	459
<i>T. Thornton, R. Proud</i>	
Providing Navigation Safety Information for America's Waterways	489
<i>J. Arroyo</i>	

The World Electronic Database: Street Plan to the Stars, or Pointer Down a Dead End Road?	514
S. Jackson	
Demonstration of Non-Coherent Deep INS/GPS Integration for Optimised Signal-to-Noise Performance.....	519
P. Groves, C. Mather, A. Macaulay	
Design and Development of Algorithms for Horizontal Trust Level Evaluation Exploiting GNSS and INS Data	557
G. Guarino, G. Graglia, F. Guilietti, F. Piergentili, P. Tortora	
Improved H8 Filter and Its Application in Integrated Navigation System.....	588
G. Kang, J. Liu, W. Zhao	
MEMS IMU Based INS/GNSS Integration Design Strategies and System Performance Evaluation	610
D. Li, R. Landry	
Sharpeye - Chirping the Changes to Radar.....	643
B. Wade	
DGNSS Modernisation: Recapitalisation of the GLA's DGPS Network.....	666
A. Grant, N. Ward, M. Pattinson, M. Dumville	
Radio Spectrum Liberalisation - How Could It Affect Maritime Users?	691
M. Hart	
Recent Type Approval Testing of an eLoran Receiver for Telecom Applications	711
C. Curry	

VOLUME 2

Investigation of the Effect of Antenna Orientation on Indoor GPS Signal Reception.....	749
C. O'Driscoll, A. Izadpanah, G. Lachapelle	
The Performance Comparison of 3G and WLAN Network for Application in a Navigation System for Visually Impaired People	782
N. Al-Salih	
Indoor Positioning Using MEMS Inertial Sensors	807
I. Sheret	
Integrated Pedestrian Navigation Using GNSS, MEMS IMU, Magnetometer and Baro-Altimeter	822
P. Groves, G. Pulford, C. Mather, C. Littlefield, D. Nash, M. Carter	
AIS Growing Pains and Future Potential	866
S. Burrows, R. McCabe	
Beyond Vessel Tracking - Expanded Use of AIS in Vessel Traffic Services	914
B. Tetreault	
Investigating AIS Aid to Navigation Availability	940
A. Parkinson, N. Ward	
Evolution of Long Range Concepts	961
R. Tremlett	

Bus Location Accuracy Using GPS-Based Navigation: Results of TFL London Tests	983
<i>M. Manela, C. Fowler, J. Lake</i>	
Satellite Navigation "Opening Doors for the UK Railways"	1025
<i>A. Sage, J. Caton, M. Thomas</i>	
Dependability of GNSS on the UK Railways	1046
<i>M. Thomas, L. Ejimogu, D. Lowe, M. Dumville, W. Roberts, P. Cross, G. Roberts, T. Nunn</i>	
A Thin-Client Demonstrator for European Road User Charging	1074
<i>P. Harris, D. Linsdall, B. Lamy</i>	
Navigation Equipment: Operability & Pilotage	1098
<i>J. Clandillon-Baker</i>	
A Bridge Too Far: A Need to Return to Basics	1185
<i>E. Hadnett</i>	
Pilot Portable Units: Experiences Gained During Extended Trials In The Port of Southampton	1203
<i>W. Heaps</i>	
Navigation of Marginal Vessels - Understanding the Need	1229
<i>R. Tremlett</i>	
New Approach to Real Time GNSS Quality of Service Monitoring	1262
<i>C. Curry</i>	
DVB-T Signal Ranging	1279
<i>P. Kovar, P. Puricer, F. Vejrazka, M. Eska</i>	
A New Tool For Loran Evaluation - Integrated eLoran/GPS Development Platform	1328
<i>M. Leathem</i>	
Artificial Horizon with a Modified Low-Cost IMU	1342
<i>R. Jan</i>	
The Future of Racons	1366
<i>A. Norris, N. Ward</i>	
Navigator's Cognitive Process to Avoid A Collision	1397
<i>T. Kubota, S. Imo, N. Koughuchi</i>	
The Use of Risk Concept to Characterize and Select High Risk Vessels for Ship Inspections	1426
<i>T. Degre</i>	

VOLUME 3

Indicating Positions	1475
<i>R. Frin</i>	
Investing in New Air Traffic Management Paradigms	1498
<i>P. Brooker</i>	
Influence of R-NAV Routes on the FIR Zagreb Capacity	1535
<i>D. Novak, Z. Jaksic, T. Bucak</i>	
The Use of GPS in Light Aircraft Visual Navigation Techniques	1562
<i>D. Cockburn</i>	

Visual Navigation through Clouds	1616
<i>S. Bao, J. Ralph, K. Edwards</i>	
Emergency Management Navigation using Galileo and EGNOS.....	1659
<i>C. Dixon</i>	
Secure Situation Awareness Using Web Based Mashups	1689
<i>A. Waller, J. Lewis, R. Craddock, G. Jones</i>	
Enhanced LBS Reference Model.....	1718
<i>R. Filjar, L. Basic</i>	
Investigation of the Horizontal Accuracy of GPS	1743
<i>P. Vanis</i>	
Development and Testing of an Integrated GPS/INS for Low Cost UAVS	1767
<i>C. Hide, D. Park, J. Pinchin, T. Moore</i>	
Extension of Standard GPS Ionospheric Model for Quiet Space Weather Conditions	1789
<i>R. Filjar, J. Kitarovic</i>	
Precise Target Geo-Location of a VTOL-MAV by Means of Smoothing Technique.....	1790
<i>N. Frietsch, R. Monikes, O. Meister, G. Trommer</i>	
Atomic Quality Clocks for Cellphone GPS without the Atoms	1820
<i>P. Duffett-Smith, P. Hansen, S. Hern, A. Pratt</i>	
Investigation of L2C Data Quality and Tracking Considerations.....	1870
<i>S. Skone, G. Lachapelle, O. Al-Fanek</i>	
Fully-autonomous Fine Time Aiding to a GPS Receiver in a Cellular Telephone.....	1894
<i>R. Rowe, M. Jarvis, S. Hern, P. Duffett-Smith, A. Pratt</i>	
Kinematic Positioning Through Continuous Updating Technique.....	1923
<i>A. Taha, O. Ogundipe, C. Hancock, G. Roberts, X. Meng</i>	
A New Calibration Method of the Ring Laser Gyro Strapdown Inertial Navigation System	1960
<i>Q. Zeng, J. Liu, A. Kemp, L. Qiao</i>	
The Research on Errors-Modulated and Modeling Technique in RFSINS	2001
<i>J. Lai, J. Liu, Y. Sun, L. Zhang</i>	
GPS Re-Radiators - Illegal Solutions or Vital Test Equipment?	2040
<i>C. Curry</i>	
GPS Simulators for Testing and Evaluation of GPS Receivers in Lifesaving Emergency Distress Beacons	2053
<i>C. Hoffman, J. Pottle</i>	
Sensitivity in GNSS, Reality and Myths	2093
<i>P. Mattos</i>	
Use of Tomographic Images of the Ionosphere for GPS Delay Correction	2118
<i>D. Allain, C. Mitchell</i>	
Robust Estimation Techniques for GNSS Positioning	2132
<i>H. Pesonen</i>	
GPS Positioning Accuracy in Severe Space Weather Conditions in Croatia: A Halloween 2003 Event Case Study.....	2166
<i>R. Filjar, S. Kos, T. Kos</i>	
Author Index	