
Journal of Global Positioning Systems

Vol. 5, No.1-2, 2006

Table of Contents

Letter from the Guest Editor

- W. Chen 1

Effects of Signal Deformations on Modernized GNSS Signals

- R. E. Phelts, D.M. Akos 2

An Area Computation Based Method for RAIM Holes Assessment

- S. Feng, W.Y. Ochieng and R. Mautz 11

Monitoring of Offshore Platform Subsidence Using Permanent GPS Stations

- H. Setan and R. Othman 17

Estimation of GPS Carrier Phase Multipath Signals Based on Site Environment

- K.K. Fan, X.L. Ding 22

GPS Reflected Signal Analysis using Software Receiver

- D. Manandhar, R. Shibasaki, H. Torimoto 29

Prominent Postseismic Displacements of the 2003 MW 6.5 Chengkung Earthquake in Eastern Taiwan

- H.Y. Chen, S.B. Yu, L.C. Kuo, and H.Y. Hu 35

Improving Integrity and Reliability of Map Matching Techniques

- M. Yu, Z. Li, Y. Chen, and W. Chen 40

Ionospheric Tomography using A Regional GPS Network over South Korea

- B.K. Choi, J.U. Park, J.K. Chung 47

Spatio-temporal Characteristics of the Ionospheric TEC Variation for GPSnet-based Real-time Positioning in Victoria

- S. Wu, K. Zhang, Y. Yuan, and F. Wu 52

Making Profitable GNSS RTK Network Infrastructure

- J. van Cranenbroek, V. Lui, and R. Keenan 58

Adaptive Two-Stage EKF for INS-GPS Loosely Coupled System with Unknown Fault Bias

- K.H. Kim, J.G. Lee, C.G. Park 62

FPGA Based GPS Receiver Design Considerations

- K.J. Parkinson, A.G. Dempster, P. Mumford, C. Rizos 70

VRS Virtual Observations Generation Algorithm

- E. Wei, H. Chai, Z. An, J. Liu 76

GPS/INS/Seeker Integrated Navigation System for the Case of GPS Blockage

- W.H. Kim, J.G. Lee, H.K. Lee, C.G. Park 82

A Low-cost Attitude Heading Reference System by Combination of GPS and Magnetometers and MEMS Inertial Sensors for Mobile Applications

- Y. Li, A. Dempster, B. Li, J. Wang, C. Rizos 88

Enhancing the Performance of Ultra-Tight Integration of GPS/PL/INS: A Federated Filter Approach	
D. Li, J. Wang, S. Babu	96
Real-time Monitoring of Ready-Mixed Concrete Delivery with an Integrated Navigation System	
M. Lu, X. Shen, H.C. Lam, W. Chen	105
An Intelligent Multi-sensor System for Pedestrian Navigation	
G. Retscher	110
Feasibility of Air Target Detection Using GPS as a Bistatic Radar	
E. P. Glennon, A. G. Dempster and C. Rizos	119
Transmission of RTK Corrections and Measurements using Optimal Coding	
W.J. Kellar, M.P. Moody.....	127
RTK Rover Performance using the Master-Auxiliary Concept	
N. Brown, I. Geisler and L. Troyer.....	135
Advances in RTK and Post Processed Monitoring with Single Frequency GPS	
N. Brown, L. Troyer, O. Zelzer and J. van Cranenbroek.....	145