Institute of Navigation International Technical Meeting (ITM 2019)

Reston, Virginia, USA 28 - 31 January 2019

ISBN: 978-1-5108-8144-0

Printed from e-media with permission by:

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



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

Copyright© (2019) by Institute of Navigation All rights reserved.

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact Institute of Navigation at the address below.

Institute of Navigation 8551 Rixlew Lane Suite 360 Manassas, VA 20109 USA

Phone: (703) 366-2723 Fax: (703) 366-2724

membership@ion.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com



ION 2019 International Technical Meeting Proceedings

January 28–31, 2019 Reston, Virginia

Table of Contents

Acknow	edo	eme	<u>nts</u>

About ION

© 2019, Institute of Navigation

Plenary Session

GNSS – From a Single Point of Failure to Multiple Points of Success or How to Avoid a PNT Zombie Apocalypse	1 - 7
Dana A. Goward	1 - 7
The Development of Coordinated Universal Time	8 - 52
Dennis D. McCarthy	0-32
A1: GNSS Augmentation Systems and their Evolution	
Development and Evaluation of Airborne Multipath Error Bounds for L1-L5	
Juan Blanch, Todd Walter, R. Eric Phelts Peer Reviewed	53 - 61
Towards Airborne Multipath Models for Dual Constellation and Dual-frequency GNSS	
Michael Felux, Mihaela-Simona Circiu, Stefano Caizzone, Christoph Enneking, Friederike Fohlmeister, Markus Rippl Peer Reviewed	62 - 68
Galileo Model of Group Delay Accuracy for Advanced RAIM users	
laria Martini, Matteo Sgammini, Juan Pablo Boyero Peer Reviewed	69 - 84
Sample Temporal Correlation Effect on PHMI	85 - 99
Eugene Bang, Carl Milner, Christophe Macabiau, Philippe Estival Peer Reviewed	00 - 99
Integrity Risk Evaluation of Impact of Ionospheric Anomalies on GAST D GBAS	100 - 112
Moonseok Yoon and Jiyun Lee, Sam Pullen Peer Reviewed	100 112
Safety Analysis of Ranging Biases on the WAAS GEOs	
Todd Walter, Juan Blanch, Eric Altshuler Peer Reviewed	113 - 130
Field Data Collection to Validate the Usage of WAAS for Maritime Navigation in Canadian Waters	
Gregory Johnson, Christopher Grayson, Gaurav Dhungana, Jean Delisle Peer Reviewed	131 - 145
An Evaluation of WAAS to Meet Maritime Navigation Requirements in Canadian Waters	
Gregory Johnson, Christopher Grayson, Gaurav Dhungana, Jean Delisle Peer Reviewed	146 - 161
B1a: Advanced GNSS Signal Processing for Challenging Environments	
A GPS and GLONASS L1 Vector Tracking Software-Defined Receiver	
Tanner Watts, Scott Martin, David Bevly Peer Reviewed	162 - 176
Characterization of Line-of-sight and Non-line-of-sight Pseudorange Multipath Errors in Urban Environment for GPS	
and Galileo	177 - 196
Fustachio Roberto Matera, Avel Garcia-Pena, Olivier, Julien, Carl Milner, Bertrand Ekambi, Boor Povingued	

B1b: GNSS Interference and Jamming Detection, Characterization and Mitigation

Exploiting Wideband Characteristics for GNSS Interference Geo-localisation: Theory and Field Test	209 - 223
Joon Wayn Cheong, Andrew G. Dempster, Ryan J. Thompson, Joe Fleming, Graeme Hooper Peer Reviewed	
GNSS Interference in L-Band SAR Missions – Assessment and Mitigation Oliver Montenbruck, Markus Markgraf, Michel Tossaint Peer Reviewed	224 - 232
A Comparison of Optimized Mitigation Techniques for Swept-frequency Jammers	
Wenjian Qin, Fabio Dovis, Micaela Troglia Gamba, Emanuela Falletti Peer Reviewed	233 - 247
IMM Methods for Carrier Phase Tracking and Navigation Data Bits Estimation Through Interference	
Wengxiang Zhao, Boris Pervan Peer Reviewed	248 - 256
A2: Advanced Multi-Sensor Hybridization Algorithms	
GNSS/INS Integration with Partial-ZUPT for Land Vehicle Navigation	057 006
Jingxuan Su, Zheng Yao, Mingquan Lu	257 - 269
FQS: Feature Quality Supervision for Visual-Inertial Navigation	270 - 282
Hongyan Liu, Huimin Ma, Jinghuan Wen, Jingxuan Su, Zheng Yao, Lin Zhang Peer Reviewed	210 202
Fusion of Dual Optical Position Solutions for Augmentation of GNSS-based Aircraft Landing Systems M. Angermann, S. Wolkow, A. Dekiert, U. Bestmann, P. Hecker Peer Reviewed	283 - 295
Diagnostics of GNSS-based Virtual Balise in Railway Using Embedded Odometry and Track Geometry	200 205
Heekwon No, Jérémy Vezinet, Carl Milner Peer Reviewed	296 - 305
Performance Evaluation of Navigation Using LEO Satellite Signals with Periodically Transmitted Satellite Positions	306 - 318
Christian T. Ardito, Joshua J. Morales, Joe Khalife, Ali. A. Abdallah, Zaher M. Kassas Peer Reviewed	
<u>Ultrasonic Wheel Based Aiding for Land Vehicle Navigation in GNSS Denied Environment</u> M. Moussa, A. Moussa, N. El-Sheimy Peer Reviewed	319 - 333
UWB-based Infrastructure-free Cooperative Navigation with NLoS Ranging bias Compensation for Indoor Pedestrian	
Geolocation Color	334 - 344
Jianan Zhu, Solmaz S. Kia Peer Reviewed	
B2: GNSS Spoofing Detection, Characterization and Mitigation	
Investigation of the Vulnerability of Mobile Networks Against Spoofing Attacks on their GNSS Timing-receiver and	
Developing a Meaconing Protection Ronny Blum, Dominik Dötterböck, Thomas Pany Peer Reviewed	345 - 362
On the Effects of Distance-decreasing Attacks on Cryptographically Protected GNSS Signals	000 076
Kewei Zhang, Panos Papadimitratos Peer Reviewed	363 - 372
Test of Crowdsourced Smartphones Measurements to Detect GNSS Spoofing and Other Disruptions	373 - 388
Sherman Lo, Yu Hsuan Chen, Dennis Akos, Brandon Cotts, Damien Miralles Peer Reviewed	
Increasing International Civil Aviation Resilience: A Proposal for Nomenclature, Categorization and Treatment of New Interference Threats	
Ignacio Fernández-Hernández, Todd Walter, Ken Alexander, Barbara Clark, Eric Châtre, Chris Hegarty, Manuel Appel, Michael	389 - 407
Meurer Peer Reviewed	
On Cyber-security of Augmentation Networks	
Alessandro Neri, Sara Baldoni, Roberto Capua Peer Reviewed	408 - 422
Albertain, Gara Barasin, February Capacity Continued	400 - 422
	400 - 422
A Novel Authentication Signal Component for Codeless Correlation E. Gkougkas, M. Arizabaleta, T. Pany, B. Eissfeller	423 - 434
A Novel Authentication Signal Component for Codeless Correlation	
A Novel Authentication Signal Component for Codeless Correlation E. Gkougkas, M. Arizabaleta, T. Pany, B. Eissfeller	
A Novel Authentication Signal Component for Codeless Correlation E. Gkougkas, M. Arizabaleta, T. Pany, B. Eissfeller A3: Non-GNSS Navigation Methods for Autonomous Systems	
A Novel Authentication Signal Component for Codeless Correlation E. Gkougkas, M. Arizabaleta, T. Pany, B. Eissfeller A3: Non-GNSS Navigation Methods for Autonomous Systems A Machine Learning Approach for Wi-Fi RTT Ranging	423 - 434
A Novel Authentication Signal Component for Codeless Correlation E. Gkougkas, M. Arizabaleta, T. Pany, B. Eissfeller A3: Non-GNSS Navigation Methods for Autonomous Systems	
A Novel Authentication Signal Component for Codeless Correlation E. Gkougkas, M. Arizabaleta, T. Pany, B. Eissfeller A3: Non-GNSS Navigation Methods for Autonomous Systems A Machine Learning Approach for Wi-Fi RTT Ranging	423 - 434 435 - 444
A Novel Authentication Signal Component for Codeless Correlation E. Gkougkas, M. Arizabaleta, T. Pany, B. Eissfeller A3: Non-GNSS Navigation Methods for Autonomous Systems A Machine Learning Approach for Wi-Fi RTT Ranging Nir Dvorecki, Ofer Bar-Shalom, Leor Banin, Yuval Amizur Peer Reviewed	423 - 434
A Novel Authentication Signal Component for Codeless Correlation E. Gkougkas, M. Arizabaleta, T. Pany, B. Eissfeller A3: Non-GNSS Navigation Methods for Autonomous Systems A Machine Learning Approach for Wi-Fi RTT Ranging Nir Dvorecki, Ofer Bar-Shalom, Leor Banin, Yuval Amizur Peer Reviewed Single Transmitter based Precise Positioning System using Multiple Antenna: Experimental Tests	423 - 434 435 - 444

Aerial Simultaneous Localization and Mapping Using Earth's Magnetic Anomaly Field	471 - 485
Taylor N. Lee, Aaron J. Canciani Peer Reviewed Comparison of Transfer Alignment Methods for Fixed-Wing Air Vehicles with Actual F-16 Flight Data	
Mehmet Erçin Özgeneci, Evrim Özten Peer Reviewed	486 - 494
Magnetic Gradient Tensor Framework for Attitude-Free Position Estimation	495 - 507
Timothy Getscher, Paul Frontera Peer Reviewed	100 001
DME Multipath Simulations as a Critical enabler to Support DME/DME RNP Reversion Victor M. Gordo, Gema A. Paz, Javier San-Juan Peer Reviewed	508 - 521
Video Ni. Colde, Collid A. I. az, canol call call to the Newtones	000 021
Rethinking Star Selection in Celestial Navigation	522 - 535
Peter F Swaszek, Richard J. Hartnett and Kelly C. Seals Peer Reviewed	022 000
Surface Correlation based Localization Technology using only LTE Signals in Urban Canyon Jung Ho Lee, Beomju Shin, Seo Ho Lee, Jinwoo Park, Taikjin Lee Peer Reviewed	536 - 542
Sang no 200, 200 ng 2 nn, 200 no 200, 3 nno 2 nang na 200 na 100 na 100 na	
B3a: High Precision GNSS Positioning Techniques	
Integrity for High Accuracy GNSS Correction Services	
Landon Urquhart, Rodrigo Leandro, Paola Gonzales Peer Reviewed	543 - 553
A New Cycle-Slip Detection Algorithm for Network RTK Using Optimal Dual-Frequency Carrier-Phase Combination Donguk Kim, Junesol Song, Sunkyoung Yu, Changdon Kee Peer Reviewed	<u>ons</u> 554 - 567
Doligak Milli, dulicasi dolig, dulikyoding Tu, dilangudi Nod Peer Newewed	001 001
Analysis of GPS-DCM Clock Corrections in Support of 1Hz PPP-AR Applications	
Omid Kamali, François Lahaye Peer Reviewed	568 - 576
Emulating the Smartphone GNSS Receiver to Understand and Analyze the Anomalies in RTK Positioning using 0	GNSS
Raw Measurements	577 - 582
Himanshu Sharma, Andreas Schütz, Thomas Pany Peer Reviewed	
D2h. Innovetive Nevineties Algerithms	
B3b: Innovative Navigation Algorithms	
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed	583 - 597
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Received	<u>eiver</u>
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed	
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Shijie Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed	598 - 607
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Received	<u>eiver</u>
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Shijie Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed	598 - 607
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recession Shijie Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services	598 - 607
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Shijie Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications	598 - 607
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Shijie Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications Assessment of Ionospheric Spatial Decorrelation for Daytime Operations of GBAS in the Brazilian Region	598 - 607
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Shijie Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications	598 - 607 608 - 617 618 - 631
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Shijie Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications Assessment of Ionospheric Spatial Decorrelation for Daytime Operations of GBAS in the Brazilian Region Hyeyeon Chang, Moonseok Yoon, Jiyun Lee, Sam Pullen, Leonardo Marini Pereira Peer Reviewed A Comparative Analysis of Polar and Equatorial Scintillation Effects on GPS L1 and L5 Tracking Loops Caner Savas, Gianluca Falco, Fabio Dovis Peer Reviewed	598 - 607 608 - 617
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Shijie Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications Assessment of Ionospheric Spatial Decorrelation for Daytime Operations of GBAS in the Brazilian Region Hyeyeon Chang, Moonseok Yoon, Jiyun Lee, Sam Pullen, Leonardo Marini Pereira Peer Reviewed A Comparative Analysis of Polar and Equatorial Scintillation Effects on GPS L1 and L5 Tracking Loops Caner Savas, Gianluca Falco, Fabio Dovis Peer Reviewed Evaluation of Low Latitude Scintillation Data with a Dual Kalman Smoother	598 - 607 608 - 617 618 - 631 632 - 646
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Shijie Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications Assessment of Ionospheric Spatial Decorrelation for Daytime Operations of GBAS in the Brazilian Region Hyeyeon Chang, Moonseok Yoon, Jiyun Lee, Sam Pullen, Leonardo Marini Pereira Peer Reviewed A Comparative Analysis of Polar and Equatorial Scintillation Effects on GPS L1 and L5 Tracking Loops Caner Savas, Gianluca Falco, Fabio Dovis Peer Reviewed Evaluation of Low Latitude Scintillation Data with a Dual Kalman Smoother Friederike Fohlmeister, Felix Antreich, Volker Wilken, Martin Kriegel, João Cesar Moura Mota, André Lima Ferrer de Almeir	598 - 607 608 - 617 618 - 631 632 - 646
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Shijie Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications Assessment of Ionospheric Spatial Decorrelation for Daytime Operations of GBAS in the Brazilian Region Hyeyeon Chang, Moonseok Yoon, Jiyun Lee, Sam Pullen, Leonardo Marini Pereira Peer Reviewed A Comparative Analysis of Polar and Equatorial Scintillation Effects on GPS L1 and L5 Tracking Loops Caner Savas, Gianluca Falco, Fabio Dovis Peer Reviewed Evaluation of Low Latitude Scintillation Data with a Dual Kalman Smoother	598 - 607 608 - 617 618 - 631 632 - 646 da, 647 - 659
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications Assessment of Ionospheric Spatial Decorrelation for Daytime Operations of GBAS in the Brazilian Region Hyeyeon Chang, Moonseok Yoon, Jiyun Lee, Sam Pullen, Leonardo Marini Pereira Peer Reviewed A Comparative Analysis of Polar and Equatorial Scintillation Effects on GPS L1 and L5 Tracking Loops Caner Savas, Gianluca Falco, Fabio Dovis Peer Reviewed Evaluation of Low Latitude Scintillation Data with a Dual Kalman Smoother Friederike Fohlmeister, Felix Antreich, Volker Wilken, Martin Kriegel, João Cesar Moura Mota, André Lima Ferrer de Almeirancisco Geraldo de Melo Pinheiro, Josef A. Nossek Peer Reviewed Half-year Comparison of Precipitable Water Vapor Retrieved with Novel Ground-based Microwave Radiometer and GPS Receiver at Tsukuba and Numerical Weather Analysis Data	598 - 607 608 - 617 618 - 631 632 - 646 da, 647 - 659
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications Assessment of Ionospheric Spatial Decorrelation for Daytime Operations of GBAS in the Brazilian Region Hyeyeon Chang, Moonseok Yoon, Jiyun Lee, Sam Pullen, Leonardo Marini Pereira Peer Reviewed A Comparative Analysis of Polar and Equatorial Scintillation Effects on GPS L1 and L5 Tracking Loops Caner Savas, Gianluca Falco, Fabio Dovis Peer Reviewed Evaluation of Low Latitude Scintillation Data with a Dual Kalman Smoother Friederike Fohlmeister, Felix Antreich, Volker Wilken, Martin Kriegel, João Cesar Moura Mota, André Lima Ferrer de Almei Francisco Geraldo de Melo Pinheiro, Josef A. Nossek Peer Reviewed Half-year Comparison of Precipitable Water Vapor Retrieved with Novel Ground-based Microwave Radiometer ar GPS Receiver at Tsukuba and Numerical Weather Analysis Data Ryuichi Ichikawa, Taketo Nagasaki, Osamu Tajima, Hiroshi Takiguchi, Kentaro Araki, Takuya Tajiri Peer Reviewed	608 - 617 608 - 631 632 - 646 da, 647 - 659
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessinjie Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications Assessment of Ionospheric Spatial Decorrelation for Daytime Operations of GBAS in the Brazilian Region Hyeyeon Chang, Moonseok Yoon, Jiyun Lee, Sam Pullen, Leonardo Marini Pereira Peer Reviewed A Comparative Analysis of Polar and Equatorial Scintillation Effects on GPS L1 and L5 Tracking Loops Caner Savas, Gianluca Falco, Fabio Dovis Peer Reviewed Evaluation of Low Latitude Scintillation Data with a Dual Kalman Smoother Friederike Fohlmeister, Felix Antreich, Volker Wilken, Martin Kriegel, João Cesar Moura Mota, André Lima Ferrer de Almei Francisco Geraldo de Melo Pinheiro, Josef A. Nossek Peer Reviewed Half-year Comparison of Precipitable Water Vapor Retrieved with Novel Ground-based Microwave Radiometer and GPS Receiver at Tsukuba and Numerical Weather Analysis Data Ryuichi Ichikawa, Taketo Nagasaki, Osamu Tajima, Hiroshi Takiguchi, Kentaro Araki, Takuya Tajiri Peer Reviewed Monitoring Sea Level Change in Arctic using GNSS-Reflectometry	608 - 617 608 - 631 632 - 646 da, 647 - 659
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications Assessment of Ionospheric Spatial Decorrelation for Daytime Operations of GBAS in the Brazilian Region Hyeyeon Chang, Moonseok Yoon, Jiyun Lee, Sam Pullen, Leonardo Marini Pereira Peer Reviewed A Comparative Analysis of Polar and Equatorial Scintillation Effects on GPS L1 and L5 Tracking Loops Caner Savas, Gianluca Falco, Fabio Dovis Peer Reviewed Evaluation of Low Latitude Scintillation Data with a Dual Kalman Smoother Friederike Fohlmeister, Felix Antreich, Volker Wilken, Martin Kriegel, João Cesar Moura Mota, André Lima Ferrer de Almei Francisco Geraldo de Melo Pinheiro, Josef A. Nossek Peer Reviewed Half-year Comparison of Precipitable Water Vapor Retrieved with Novel Ground-based Microwave Radiometer ar GPS Receiver at Tsukuba and Numerical Weather Analysis Data Ryuichi Ichikawa, Taketo Nagasaki, Osamu Tajima, Hiroshi Takiguchi, Kentaro Araki, Takuya Tajiri Peer Reviewed	618 - 631 632 - 646 da, 647 - 659 1d 665 - 675
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessinjie Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications Assessment of Ionospheric Spatial Decorrelation for Daytime Operations of GBAS in the Brazilian Region Hyeyeon Chang, Moonseok Yoon, Jiyun Lee, Sam Pullen, Leonardo Marini Pereira Peer Reviewed A Comparative Analysis of Polar and Equatorial Scintillation Effects on GPS L1 and L5 Tracking Loops Caner Savas, Gianluca Falco, Fabio Dovis Peer Reviewed Evaluation of Low Latitude Scintillation Data with a Dual Kalman Smoother Friederike Fohlmeister, Felix Antreich, Volker Wilken, Martin Kriegel, João Cesar Moura Mota, André Lima Ferrer de Almeirancisco Geraldo de Melo Pinheiro, Josef A. Nossek Peer Reviewed Half-year Comparison of Precipitable Water Vapor Retrieved with Novel Ground-based Microwave Radiometer and GPS Receiver at Tsukuba and Numerical Weather Analysis Data Ryuichi Ichikawa, Taketo Nagasaki, Osamu Tajima, Hiroshi Takiguchi, Kentaro Araki, Takuya Tajiri Peer Reviewed Monitoring Sea Level Change in Arctic using GNSS-Reflectometry Su-Kyung Kim, Jihye Park Peer Reviewed	618 - 631 632 - 646 da, 647 - 659 1d 665 - 675
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Poer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications Assessment of Ionospheric Spatial Decorrelation for Daytime Operations of GBAS in the Brazilian Region Hyeyeon Chang, Moonseok Yoon, Jiyun Lee, Sam Pullen, Leonardo Marini Pereira Peer Reviewed A Comparative Analysis of Polar and Equatorial Scintillation Effects on GPS L1 and L5 Tracking Loops Caner Savas, Gianluca Falco, Fabio Dovis Peer Reviewed Evaluation of Low Latitude Scintillation Data with a Dual Kalman Smoother Friederike Fohlmeister, Felix Antreich, Volker Wilken, Martin Kriegel, João Cesar Moura Mota, André Lima Ferrer de Almei Francisco Geraldo de Melo Pinheiro, Josef A. Nossek Peer Reviewed Half-year Comparison of Precipitable Water Vapor Retrieved with Novel Ground-based Microwave Radiometer and GPS Receiver at Tsukuba and Numerical Weather Analysis Data Ryuichi Chikawa, Taketo Nagasaki, Osamu Tajima, Hiroshi Takiguchi, Kentaro Araki, Takuya Tajiri Peer Reviewed Monitoring Sea Level Change in Arctic using GNSS-Reflectometry Su-Kyung Kim, Jihye Park Peer Reviewed GPS and InSAR Inversion for Coseismic Deformation Field and Slip Distribution of the Ms7.0 Jiuzhaigou Earthque Huixia Li, Wenhao Wu, Hang Guo, Richard B. Langley Peer Reviewed	618 - 631 632 - 646 da, 647 - 659 1d 660 - 664 665 - 675
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications Assessment of Ionospheric Spatial Decorrelation for Daytime Operations of GBAS in the Brazilian Region Hyeyeon Chang, Moonseok Yoon, Jiyun Lee, Sam Pullen, Leonardo Marini Pereira Peer Reviewed A Comparative Analysis of Polar and Equatorial Scintillation Effects on GPS L1 and L5 Tracking Loops Caner Savas, Gianluca Falco, Fabio Dovis Peer Reviewed Evaluation of Low Latitude Scintillation Data with a Dual Kalman Smoother Friederike Fohlmeister, Felix Antreich, Volker Wilken, Martin Kriegel, João Cesar Moura Mota, André Lima Ferrer de Almei Francisco Geraldo de Melo Pinheiro, Josef A. Nossek Peer Reviewed Half-year Comparison of Precipitable Water Vapor Retrieved with Novel Ground-based Microwave Radiometer and GPS Receiver at Tsukuba and Numerical Weather Analysis Data Ryuichi Ichikawa, Taketo Nagasaki, Osamu Tajima, Hiroshi Takiguchi, Kentaro Araki, Takuya Tajiri Peer Reviewed Monitoring Sea Level Change in Arctic using GNSS-Reflectometry Su-Kyung Kim, Jihye Park Peer Reviewed GPS and InSAR Inversion for Coseismic Deformation Field and Slip Distribution of the Ms7.0 Jiuzhaigou Earthque Huixia Li, Wenhao Wu, Hang Guo, Richard B. Langley Peer Reviewed Flight Results of GPS-Based Attitude Determination for the Canadian CASSIOPE Satellite	618 - 631 632 - 646 da, 647 - 659 1d 660 - 664 665 - 675
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Poer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications Assessment of Ionospheric Spatial Decorrelation for Daytime Operations of GBAS in the Brazilian Region Hyeyeon Chang, Moonseok Yoon, Jiyun Lee, Sam Pullen, Leonardo Marini Pereira Peer Reviewed A Comparative Analysis of Polar and Equatorial Scintillation Effects on GPS L1 and L5 Tracking Loops Caner Savas, Gianluca Falco, Fabio Dovis Peer Reviewed Evaluation of Low Latitude Scintillation Data with a Dual Kalman Smoother Friederike Fohlmeister, Felix Antreich, Volker Wilken, Martin Kriegel, João Cesar Moura Mota, André Lima Ferrer de Almei Francisco Geraldo de Melo Pinheiro, Josef A. Nossek Peer Reviewed Half-year Comparison of Precipitable Water Vapor Retrieved with Novel Ground-based Microwave Radiometer and GPS Receiver at Tsukuba and Numerical Weather Analysis Data Ryuichi Chikawa, Taketo Nagasaki, Osamu Tajima, Hiroshi Takiguchi, Kentaro Araki, Takuya Tajiri Peer Reviewed Monitoring Sea Level Change in Arctic using GNSS-Reflectometry Su-Kyung Kim, Jihye Park Peer Reviewed GPS and InSAR Inversion for Coseismic Deformation Field and Slip Distribution of the Ms7.0 Jiuzhaigou Earthque Huixia Li, Wenhao Wu, Hang Guo, Richard B. Langley Peer Reviewed	618 - 631 632 - 646 da, 647 - 659 ad 665 - 675 take 676 - 685 686 - 695
Performance of Dual-Channel Codeless and Semicodeless Processing John W. Betz, Alessandro P. Cerruti Peer Reviewed On-the-fly Ambiguity Resolution without Requirements of Priori Position Information for Passive Pseudolite Recessing Yun, Zheng Yao, Tengfei Wang, Jingxuan Su, Mingquan Lu Peer Reviewed Integrity Monitoring for Collaborative Air-to-Air Alternative PNT Services Okuary Osechas, Michael Meurer Peer Reviewed A4: GNSS Remote Sensing, Atmospheric Science and Space Applications Assessment of Ionospheric Spatial Decorrelation for Daytime Operations of GBAS in the Brazilian Region Hyeyeon Chang, Moonseok Yoon, Jiyun Lee, Sam Pullen, Leonardo Marini Pereira Peer Reviewed A Comparative Analysis of Polar and Equatorial Scintillation Effects on GPS L1 and L5 Tracking Loops Caner Savas, Gianluca Falco, Fabio Dovis Peer Reviewed Evaluation of Low Latitude Scintillation Data with a Dual Kalman Smoother Friederike Folhmeister, Felix Antreich, Volker Wilken, Martin Kriegel, João Cesar Moura Mota, André Lima Ferrer de Almei-Francisco Geraldo de Melo Pinheiro, Josef A. Nossek Peer Reviewed Half-year Comparison of Precipitable Water Vapor Retrieved with Novel Ground-based Microwave Radiometer and GPS Receiver at Tsukuba and Numerical Weather Analysis Data Ryuichi Ichikawa, Taketo Nagasaki, Osamu Tajima, Hiroshi Takiguchi, Kentaro Araki, Takuya Tajiri Peer Reviewed Monitoring Sea Level Change in Arctic using GNSS-Reflectometry Su-Kyung Kim, Jihye Park Peer Reviewed GPS and InSAR Inversion for Coseismic Deformation Field and Slip Distribution of the Ms7.0 Jiuzhaigou Earthque Huixia Li, Wenhao Wu, Hang Guo, Richard B. Langley Peer Reviewed Flight Results of GPS-Based Attitude Determination for the Canadian CASSIOPE Satellite A. Hauschild, O. Montenbruck, R.B. Langley Peer Reviewed	618 - 631 632 - 646 da, 647 - 659 ad 665 - 675 take 676 - 685

B4: Advanced Integrity for Critical Applications

SBAS Corrections for PPP Integrity with Solution Separation Kazuma Gunning, Juan Blanch, Todd Walter Peer Reviewed	707 - 719
Reducing Computational Load in Solution Separation for Kalman Filters and an Application to PPP Integrity	
Juan Blanch, Kaz Gunning, Todd Walter, Lance De Groot, Laura Norman Peer Reviewed	720 - 729
Reliability and Integrity Measures of GPS Positioning via Geometrical Constraints Hani Dbouk, Steffen Schön Peer Reviewed	730 - 743
<u>Demonstration of Integrity Protection for Multi-Constellation Carrier Phase Solution using RANSAC-based FDE</u> Zhen Zhu, Eric Vinande	744 - 761
<u>Dual-Constellation Aided High Integrity and High Accuracy Navigation Filter for Maritime Applications</u> Shuchen Liu, Jan-Jöran Gehrt, Dirk Abel, René Zweigel Peer Reviewed	762 - 774
Ground Monitor Threshold Models of BDS GBAS Zhipeng Wang, Yu Yin, Qiang Li, Dan Song, Yue Zhang	775 - 789
An Augmentation and Integrity Monitoring Network for Railway and Automotive Transportation Pietro Salvatori, Cosimo Stallo, Andrea Coluccia, Sam Pullen, Sherman Lo, Alessandro Neri	790 - 801
Implementation and Evaluation of GPS/GLONASS RAIM Natasha Norris, Frank van Graas, Eric Vinande	802 - 815
Questions for Providers of Expert Opinion on Logged GNSS Evidence Andrew G. Dempster, Gary Edmond, Allison Kealy, Terry Moore	816 - 827
A5: Navigation Methods for Autonomous Systems	
Rural Positioning Challenges for Connected and Autonomous Vehicles Joseph G. Walters, Xiaolin Meng, Chang Xu, Hao (Julia) Jing, Stuart Marsh Peer Reviewed	828 - 842
2D Positioning of Ground Vehicles using Stereo Vision and a Single Ranging Link Chen Zhu, Gabriele Giorgi, Young-Hee Lee, Christoph Günther Peer Reviewed	843 - 855
Computationally Efficient Vision-based UAV Positioning Joakim Rydell, Erika Bilock, Michael Tulldahl	856 - 861
Place Classification and Semantic Mapping for MAV Applications Jamal Atman, Gert F. Trommer Peer Reviewed	862 - 869
Detection, Classification, and Tracking of Objects for Autonomous Vehicles	870 - 883
Milan Aryal, Nicholas Baine Peer Reviewed Accuracy and Availability of an Optical Positioning System for Aircraft Landing	
Stephan Wolkow, Alexander Schwithal, Maik Angermann, Andreas Dekiert, Ulf Bestmann Peer Reviewed	884 - 895
Advantages and Challenges of using Infrared Cameras for Relative Positioning during Landing Andreas M. Dekiert, Stephan Wolkow, Maik Angermann, Ulf Bestmann, Peter Hecker Peer Reviewed	896 - 908
B5a: Modernized, Emerging and Future Core GNSS Constellations	
BeiDou 3 Signal Quality Analysis and its Impact on Users Steffen Thoelert, Felix Antreich, Christoph Enneking, Michael Meurer Peer Reviewed	909 - 924
Pure Pilot Signals: How Short can we Choose GNSS Spreading Codes? Christoph Enneking, Felix Antreich, Manuel M. Appel, André L.F. de Almeida Peer Reviewed	925 - 935
Effect of GPS III Weighted Voting on P(Y) Receiver Processing Performance David William Allen, Alberto Arredondo, Daniel R. Barnes, John W. Betz, Alessandro P. Cerruti, Benjamin Davidson, Karl L. Kovach, Alexander Utter	936 - 950
B5b: Next Generation Receiver and Antenna Technology	
A MBOC Signal Tracking Algorithm based on Split Processing Technique Tengfei Da, Xueyong Xu, Xiaowei Cui, Guifeng Fan, Mingquan Lu Peer Reviewed	951 - 965
Single-Chip Delivers Multi-Band Multi-GNSS Raw Measurement and Built-In RTK Engine for Mass Market Applications Ryan K.Y. Yang, Shi Xian Yang, Gary Hau, Chia Wei Sung, Hongtao Yu Peer Reviewed	966 - 981