Precise Time and Time Interval Systems and Applications Meeting (PTTI 2018)

Reston, Virginia, USA 28 January - 1 February 2018

ISBN: 978-1-5108-7971-3

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© (2018) 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 2018 Precise Time and Time Interval Systems and Applications Meeting Proceedings

Table of Contents

Acknowledgements

Attendee List

About ION

© 2018, Institute of Navigation

P1: Time Scales and Laboratory Activities

PTB's Time and Frequency Services 2017 D. Piester, A. Bauch, J. Becker, T. Polewka, F. Riedel, D. Sibold, E. Staliuniene, K. Teichel, W. Vajen	1 - 10
Incorporating an Optical Clock into a Time Scale at NIST: Simulations and Preliminary Real-Data Analysis Jeffrey Sherman, Tara Fortier, Jian Yao, Thomas Parker, Judah Levine, Joshua Savory, Stefania Romisch, William McGrew, Xiaogang Zhang, Daniele Nicolodi, Robert Fasano, Stephan Schaeffer, Kyle Beloy, and Andrew Ludlow	11 - 21
Investigation of Pole Placement Technique for Clock Steering Tobias D. Schmidt, Marion Gödel and Johann Furthner <u>Presentation File</u>	22 - 29
Frequency Stability Analysis of Pulsar Aided Atomic Clocks Po-Ting Chen and Jason L. Speyer, Walid A. Majid Presentation File	30 - 44
P2: PTTI Applications	
<u>Novel Timing Antennas for Improved GNSS Resilience</u> Erik Lundberg, Ian Michael	45 - 58
Metrological and Legal Traceability of Time Signals Demetrios Matsakis, Judah Levine and Michael Lombardi Presentation File	59 - 71
Recent PNT Improvements and Test Results Based on Low Earth Orbit Satellites Gregory Gutt, David Lawrence, Stewart Cobb, and Michael O'Connor	72 - 79
Exploring the Potential and Feasibility of Time Synchronization using GNSS Receivers in Vehicleto-Vehicle Communications Khondokar Fida Hasan, Yanming Feng, and Yu-Chu Tian Presentation File	80 - 90
Project CLONETS	

Vladimir Smotlacha, Przemysław Krehlik, Lukasz Sliwczynski, Jan Radil, Radek Velc, Josef Vojtech, Mauro Campanella, Davide Calonico, Cecilia Clivati, Filippo Levi, Ondrej Cíp, Šimon Rerucha, Ronald Holzwarth, Maurice Lessing, Sarah Saint-Jalm, Fabiola Camargo, Bruno Desruelle, Jean Lautier-Gaud, Elizabeth Laier English, Jochen Kronjäger, Peter Whibberley, Tomáš Müller, Jirí Štefl, Marcela Šteflová, Pawel Nogas, Robert Urbaniak, Artur Binczewski, Wojbor Bogacki, Krzysztof Turza, Gesine Grosche, Harald Schnatz, Emilie Camisard, Nicolas Quintin, Javier Diaz, Trinidad García, Eduardo Ros, Alessandro Galardini, Alwyn Seeds, Zhen Yang, Anne Amy-Klein, LPL, Eva Bookjans, Paul-Eric Pottie, Philip Tuckey Presentation File

P3: Advanced Clocks and Measurement Techniques

Analysis of Short-Term Stability of Miniature 171Yb+ Buffer Gas Cooled Trapped Ion Clock David R. Scherer, C. Daniel Boschen, Jay Noble, Michael Silveira, Dwayne Taylor, Jonathan Tallant, K. Richard Overstreet, S. R. Stein	95 - 99
A Versatile Testbed for CubeSat Atomic Clock Development: EOM vs Laser Current Modulation Zachary Warren, Michael Huang, Hunter Kettering, Andrew Stapleton, James Camparo Presentation File	100 - 106
Long-Term Frequency Instability of a Portable Cold 87Rb Atomic Clock F. G. Ascarrunz, Y. O. Dudin, Maria. C. Delgado Aramburo, J. Savory, S.R. Jefferts Presentation File	107 - 110
Improved Temperature Compensation of Atomic Clocks and INS Instruments using Multivariate Model-based Design Optimized for Real-world Operating Conditions. Andrew V. Dowd	111 - 124

Presentation File

Esteban Garbin, Piotr Krystek, Ricardo Piriz, Pierre Waller, Luis Rolo and Damiano Trenta	125 - 137
Esteban Garbin, Piotr Krystek, Ricardo Piriz, Pierre Waller, Luis Rolo and Damiano Trenta <u>Correlation Measurement of Co-Located Hydrogen Masers Using Fiber-Based Frequency Synchronization Network</u>	120 - 107
Yichen Guo, Bo Wang, Jingwen Dong, Hongwei Si, Lijun Wang	138 - 142
	150 - 142
P4: Advances in Space-Based Time Transfer	
Zero-Doppler Pseudorange Biases JM. Sleewaegen, W. De Wilde	143 - 153
The Long Term Stability and Redundancy Test of GPS Multi-Receiver Ensemble	
	154 - 163
Presentation File	
Evaluation of BDS Time Transfer on Multiple Baselines for UTC	
K. Liang, F. Arias, Z. Jiang, G. Petit, L. Tisserand, Y. Wang, P. Uhrich, G.D. Rovera, N. Koshelyaevsky, C. Lin, E.D. Powers, S. 1 Mitchell, Z. Yang, A. Zhang, Z. Fang	164 - 172
BeiDou Time Transfer Between PTB and NTSC	173 - 183
Wenjun Wu, Wei Guang, Andreas Bauch, Shaowu Dong, Weijin Qin, Jihai Zhang	175-105
Implementation of SDR TWSTFT in UTC Computation	
3 , 3 , 3 , 4 , 3 , 4 , 5	184 - 208
Naumov, Sung-hoon Yang, Jerzy Nawrocki, Il aria Sesia, Christian Schlunegger, Kun Liang, Miho Fujieda	
Carrier Phase Timing with Single Satellite Based on an Open Testing Platform	209 - 213
Wen-fang Jing, Li-ye Xu, Xiao-chun Lu, Rui Zhang	203-213
P5: Advanced Time Transfer Techniques	
Free-space two-Way Optical Time-frequency Transfer(FTWOTT) Based On GEO/IGSO and MEO Satellites	
Free-space two-Way Optical Time-frequency Transfer(FTWOTT) Based On GEO/IGSO and MEO Satellites Yansong Meng, Zhongying Zhang, Guoyong Wang, Lang Bian	214 - 222
Yansong Meng, Zhongying Zhang, Guoyong Wang, Lang Blan Precision Microwaye Frequency Transfer over Dual Free-Space Optical Links	
Yansong Meng, Zhongying Zhang, Guoyong Wang, Lang Blan Precision Microwaye Frequency Transfer over Dual Free-Space Optical Links	214 - 222 223 - 232
Yansong Meng, Zhongying Zhang, Guoyong Wang, Lang Bian Precision Microwave Frequency Transfer over Dual Free-Space Optical Links E.J. Adles, N.G. Bos, B.M. Cannon, M.L. Dennis, A.J. Goers, I.M. Hughes, J.C. Juarez, K.G. Petrillo, and J.L. Riggins, II	
Yansong Meng, Zhongying Zhang, Guoyong Wang, Lang Bian Precision Microwave Frequency Transfer over Dual Free-Space Optical Links E.J. Adles, N.G. Bos, B.M. Cannon, M.L. Dennis, A.J. Goers, I.M. Hughes, J.C. Juarez, K.G. Petrillo, and J.L. Riggins, II Measurement and Analysis of Polarization Variations in an Optical Coherent Fiber Communication Network Utilized for Time and Frequency Distribution	223 - 232
Yansong Meng, Zhongying Zhang, Guoyong Wang, Lang Bian Precision Microwave Frequency Transfer over Dual Free-Space Optical Links E.J. Adles, N.G. Bos, B.M. Cannon, M.L. Dennis, A.J. Goers, I.M. Hughes, J.C. Juarez, K.G. Petrillo, and J.L. Riggins, II Measurement and Analysis of Polarization Variations in an Optical Coherent Fiber Communication Network Utilized for Time and Frequency Distribution	
Yansong Meng, Zhongying Zhang, Guoyong Wang, Lang Bian Precision Microwave Frequency Transfer over Dual Free-Space Optical Links E.J. Adles, N.G. Bos, B.M. Cannon, M.L. Dennis, A.J. Goers, I.M. Hughes, J.C. Juarez, K.G. Petrillo, and J.L. Riggins, II Measurement and Analysis of Polarization Variations in an Optical Coherent Fiber Communication Network Utilized for Time and Frequency Distribution	223 - 232
Yansong Meng, Zhongying Zhang, Guoyong Wang, Lang Bian Precision Microwave Frequency Transfer over Dual Free-Space Optical Links E.J. Adles, N.G. Bos, B.M. Cannon, M.L. Dennis, A.J. Goers, I.M. Hughes, J.C. Juarez, K.G. Petrillo, and J.L. Riggins, II Measurement and Analysis of Polarization Variations in an Optical Coherent Fiber Communication Network Utilized for Time and Frequency Distribution S-C. Ebenhag, P. O. Hedekvist, L. Weddig Presentation File Traceable Time Dissemination with NTP	223 - 232 233 - 236
Yansong Meng, Zhongying Zhang, Guoyong Wang, Lang Bian Precision Microwave Frequency Transfer over Dual Free-Space Optical Links E.J. Adles, N.G. Bos, B.M. Cannon, M.L. Dennis, A.J. Goers, I.M. Hughes, J.C. Juarez, K.G. Petrillo, and J.L. Riggins, II Measurement and Analysis of Polarization Variations in an Optical Coherent Fiber Communication Network Utilized for Time and Frequency Distribution S-C. Ebenhag, P. O. Hedekvist, L. Weddig Presentation File Traceable Time Dissemination with NTP	223 - 232
Yansong Meng, Zhongying Zhang, Guoyong Wang, Lang Bian Precision Microwave Frequency Transfer over Dual Free-Space Optical Links E.J. Adles, N.G. Bos, B.M. Cannon, M.L. Dennis, A.J. Goers, I.M. Hughes, J.C. Juarez, K.G. Petrillo, and J.L. Riggins, II Precision Microwave Frequency Transfer over Dual Free-Space Optical Links E.J. Adles, N.G. Bos, B.M. Cannon, M.L. Dennis, A.J. Goers, I.M. Hughes, J.C. Juarez, K.G. Petrillo, and J.L. Riggins, II Precision Microwave Frequency Distribution S-C. Ebenhag, P. O. Hedekvist, L. Weddig Presentation File Traceable Time Dissemination with NTP André Charbonneau, Rob Douglas and Marina Gertsvolf Feasibility of Microsecond Timing with a WWVB-disciplined Rubidium Oscillator Precision in a WWVB-disciplined Rubidium Oscillator	223 - 232 233 - 236 237 - 243
Yansong Meng, Zhongying Zhang, Guoyong Wang, Lang Bian Precision Microwave Frequency Transfer over Dual Free-Space Optical Links E.J. Adles, N.G. Bos, B.M. Cannon, M.L. Dennis, A.J. Goers, I.M. Hughes, J.C. Juarez, K.G. Petrillo, and J.L. Riggins, II Precision Microwave Frequency Transfer over Dual Free-Space Optical Links E.J. Adles, N.G. Bos, B.M. Cannon, M.L. Dennis, A.J. Goers, I.M. Hughes, J.C. Juarez, K.G. Petrillo, and J.L. Riggins, II Precision Microwave Frequency Distribution S-C. Ebenhag, P. O. Hedekvist, L. Weddig Presentation File Traceable Time Dissemination with NTP André Charbonneau, Rob Douglas and Marina Gertsvolf Feasibility of Microsecond Timing with a WWVB-disciplined Rubidium Oscillator Precision in a WWVB-disciplined Rubidium Oscillator	223 - 232 233 - 236
Yansong Meng, Zhongying Zhang, Guoyong Wang, Lang Bian Precision Microwave Frequency Transfer over Dual Free-Space Optical Links E.J. Adles, N.G. Bos, B.M. Cannon, M.L. Dennis, A.J. Goers, I.M. Hughes, J.C. Juarez, K.G. Petrillo, and J.L. Riggins, II Precision Microwave Frequency Transfer over Dual Free-Space Optical Links E.J. Adles, N.G. Bos, B.M. Cannon, M.L. Dennis, A.J. Goers, I.M. Hughes, J.C. Juarez, K.G. Petrillo, and J.L. Riggins, II Presentation Analysis of Polarization Variations in an Optical Coherent Fiber Communication Network Utilized for Time and Frequency Distribution S-C. Ebenhag, P. O. Hedekvist, L. Weddig Presentation File Presentation File Traceable Time Dissemination with NTP André Charbonneau, Rob Douglas and Marina Gertsvolf Feasibility of Microsecond Timing with a WWVB-disciplined Rubidium Oscillator Kevin Croissant, Sabrina Ugazio and Frank van Graas Improving Packet Synchronization in an NTP. Server Perver	223 - 232 233 - 236 237 - 243

Copyright and Disclaimer

© 2018 The Institute of Navigation, Inc. (ION®). All rights reserved.

This publication, "Proceedings of ION 2018 Precise Time and Time Interval Systems and Applications Meeting," is copyrighted by The Institute of Navigation, Inc. (ION) unless otherwise indicated. All rights are reserved and content may not be reproduced, downloaded, disseminated, or transferred, in any form or by any means, except with the prior written agreement of the ION or as indicated below. Individual users of these proceedings may download content for their own personal use on a single computer, but no part of such content may be otherwise or subsequently reproduced, downloaded, disseminated, or transferred, in any form or by any means, except with the prior written agreement of the ION or as indicated below. Individual users of these proceedings may download content for their own personal use on a single computer, but no part of such content may be otherwise or subsequently reproduced, downloaded, disseminated, or transferred, in any form or by any means, except with the prior written agreement of, and with the express attribution to the ION.

While ION makes every effort to present accurate and reliable information on these proceedings, the ION does not endorse, approve or certify such information, nor does it guarantee the accuracy, completeness, efficacy, or timeliness of such information. Use of such information is voluntary, and reliance on it should only be undertaken after an independent review by qualified experts. Reference herein to any specific commercial product, process or service does not constitute or imply endorsement, recommendation or favoring by the ION. The ION assumes no responsibility for consequences resulting from use of the information contained herein or in any respect for the content of such information. The ION is not responsible for, and expressly disclaims all liability for, damages of any kind arising out of use, reference to, reliance on, or performance of such information.