

Precise Time & Time Interval Systems & Applications Meeting (PTTI 2017)

Monterey, California, USA
30 January – 2 February 2017

ISBN: 978-1-5108-5539-7

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© (2017) by Institute of Navigation
All rights reserved.

Printed by Curran Associates, Inc. (2018)

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 2017 Precise Time and Time Interval Meeting Proceedings

Table of Contents

Time Scales and Algorithms

BIPM Services for the Time and Frequency Community	1 - 3
Elisa Felicitas Arias	
On Systematic Uncertainties in Coordinated Universal Time (UTC)	4 - 14
Demetrios Matsakis	
Time Scale Steered by an Optical Clock	15 - 17
Tetsuya Ido, Hidekazu Hachisu, Fumimaru Nakagawa, and Yuko Hanado	
The Development of a New Kalman-Filter Time Scale at NIST	18 - 25
Jian Yao, Thomas Parker, and Judah Levine	
Robust Ensemble Onboard a Satellite	26 - 43
Marion Gödel and Johann Furthner	
A Clock Ensemble using only Active Hydrogen Masers	44 - 47
T.E. Parker and S. Romisch	

Optical Clocks and the Eventual Redefinition of the SI Second

Trapped-ion optical Atomic Clocks at the Quantum Limits	48 - 52
David R. Leibrandt, Samuel M. Brewer, Jwo-Sy Chen, Chin-Wen Chou, Aaron M. Hankin, David B. Hume, David J. Wineland	

Timing Laboratory Activities and Updates

PTB's Time and Frequency Services 2015 – 2016	53 - 61
Dirk Piester, Andreas Bauch, Jürgen Becker, Julia Leute, Thomas Polewka, Franziska Riedel, Dieter Sibold, Egle Staliuniene, Stefan Weyers	
Russian State Time and Frequency Standard Laboratory Activities and Updates	62 - 72
I. Blinov, Yu. Domnin, S. Donchenko, A. Goncharov, N. Kosheliaevskii, A. Naumov, S. Slyusarev	

Time is Money: The Role of PTTI in the Financial Sector

NRC Remote Clock – A Secure and Traceable Time Source	73 - 79
John Bernard, Andre Charbonneau, Bill Hoger, Hai Pham and Marina Gertsvolf	
Update on the NPLTime® Service and Future Developments with White Rabbit	80 - 87
Elizabeth Laier English, Peter Whibberley, Conway Langham, David Hicks, Leon Lobo	
Ultra Tight Relative Timing in Finance Trading	88 - 92
Eduardo Ros, Javier Díaz, Pablo Marín, Andrés Rojo	

Advances in GNSS Time Transfer

Examining Short-Term Noise in GPS Carrier Phase Time Transfer	93 - 103
Christine Hackman	
A Simple and Accurate Procedure for the Absolute Calibration of GNSS Receivers	104 - 104
P. Waller, D. Schultz, R. Prieto-Cerdeira	
Long-term Instability in UTC Time Links	105 - 126
Zhihenq Jianq, Demetrios Matsakis, Victor Zhang	
Demonstrator of Time Services based on European GNSS Signals: The H2020 DEMETRA Project	127 - 137
P. Defraigne, P. Tavella, I. Sesia, G. Cerretto, G. Signorile, D. Calonico, R. Costa, C. Clivati, E. Cantoni, C. De Stefano, M. Frittelli, V. Formichella, E. Biserni, V. Leone, E. Zarroli, D. Sormani, M. Gandara, V. Hamoniaux, E. Varriale, Q. Morante, T. Widomski, J. Kaczmarek, J. Uzycki, K. Borgulski, P. Olbrys, J. Kowalski, A. Cernigliaro, F. Fiasca, A. Perucca, V. Dhiri, M.T. Veiga, T. Suárez, J. Diaz, M. Mangiantini, A. E. Wallin, L. Galleani, D. Hindley	
Autonomous Time Synchronization for Navigation Constellation based on Inter-satellite Link	138 - 146

Dongxia Wang and Zhixue Zhang, Lin Xie, Jie Xin, Tingsong Tang, Na Zhao

[SynchroNet Service Demonstration Results in Demetra H2020 Project: A Scalable High Performances Synchronisation Solution](#)

Enrico Varriale and Quirino Morante

147 - 154

The Role of PTTI in Improving GNSS Invulnerability, Reliability, and Performance

[The Effects of the January 2016 UTC Offset Anomaly on GPS-Controlled Clocks Monitored at NIST](#)

Jian Yao, Michael A. Lombardi, Andrew N. Novick, Bijunath Patla, Jeff A. Sherman, Victor Zhang

155 - 163

[The Impact of the GPS UTC Anomaly Event of 26 January 2016 on the Global Timing Community](#)

Charles Curry

164 - 170

[Signals of Opportunity as an Augmentation or Alternative to GNSS for Critical Timing Applications](#)

Lisa Perdue, John Fischer, Ronald Dries

171 - 176

[Algorithm for On-Orbit GPS III Clock Correction](#)

John P. Janis and Michael R. Jones

177 - 182

[A GPS Spacecraft Atomic Clock Flight Simulation and Test Station](#)

H. Wang, G.H. Iyanu, and J.C. Camparo

183 - 191

Advances in Geostationary Satellite Time and Frequency Transfer

[Pilot Study on the Validation of the Software-Defined Receiver for TWSTFT](#)

Zhiheng Jiang and Elisa Felicitas Arias

192 - 205

[A Study on Using the SDR Receiver for the Europe-to-Europe and Transatlantic TWSTFT Links](#)

Victor Zhang, Joseph Achkar, Yi-Jiun Huang, Zhileng Jiang, Shinn-Yan Lin, Tom Parker, Dirk Piester

206 - 218

[Utilizing TWSTFT in a Passive Configuration](#)

Carsten Rieck, Per Jarlemark, and Kenneth Jaldehag

219 - 234

[EGNOS Time and UTC Disseminated by EGNOS](#)

P. Defraigne, W. Huang, N. Suard, A. Kanj, J Delporte, J Marechal, P. Uhrich, Ph. Tuckey, I. Sesia, G. Signorile

235 - 242

[Accurate TWSTFT Time Transfer with Indirect Links](#)

Zhiheng Jiang, Victor Zhang, Thomas E. Parker, Jian Yao, Yi-Jiun Huang, Shinn-Yan Lin

243 - 255

Advances in Computer Time Transfer: NTP, PTP, and Related Systems

[Preparing to Extend Commercial Telecom PTP Across the United States](#)

M. Weiss, L. Cosart

256 - 263

[A Comparison of NTP Servers Connected to the Same Reference Clock and the Same Network](#)

Andrew N. Novick and Michael A. Lombardi

264 - 270

[Challenges in Time Transfer using the Network Time Protocol \(NTP\)](#)

Steven E. Sommars

271 - 290

Advances in Clock Technology and in Optical Fiber Time Transfer

[On-Orbit GPS RAFS Lamplight Variations: Statistics of Lamplight Jumps](#)

Valerio Formichella, James Camparo, Patrizia Tavella

291 - 298

[Experience with Optical Infrastructure for Time and Frequency Transfer](#)

Vladimir Smotlacha, and Josef Vojtech

299 - 305

[Time and Frequency Dissemination in an All-optical Coherent Fiber Communication Network](#)

Sven-Christian Ebenhag, Per Olof Hedekvist, Stefan Liström, Magnus Bergroth

306 - 311

[On the Theoretical Approximation of Radiant Grey Body Transfer in Concentric Cylindrical Clock Geometries](#)

Kyle L. Miskell, Andrew N. Lemmon, H. Bryan Owings

312 - 325

Advances in PTTI Measurement Techniques

Local Distribution and Calibration of Timing Signals at NIST	326 - 334
J. Savory and S. Romisch, L. Hernandez, K. Maurer	
Traceable Calibration of a Phase Noise Standard	335 - 342
Laurent-Guy Bernier, Daniel Stalder, Jacques Morel, Jakub Kucera, Stefan Dahinden	
Analyses of GPS Satellite Clocks at Sub-second Time Intervals	343 - 350
Erin R. Griggs, Sara Hrbek, David Emmert and Dennis M. Akos	
The Use and Challenges of Precise Time in Electric Power SynchroPhasor Systems	351 - 366
Marc Weiss, Alison Silverstein, Francis Tuffner, Ya-Shian Li-Baboud	
Numerical Modeling Results for the Estimation of the Confidence Intervals for Different Noise Types	367 - 371
Marina Gertsvolf	
Time and Frequency from Electrical Power Lines	372 - 386
Jonathan E. Hardis, Blair Fonville and Demetrios Matsakis	
Time in the Connected Vehicle Ecosystem	387 - 395
Michael Calabro and James J. Ter Beest	
Rubidium Atomic Clock Error Modeling and Forecasting Based on Parameter Constrained Kalman Filter	396 - 402
Guoliang Sun	