

Precise Time and Time Interval Systems and Applications Meeting 2016 (PTTI 2016)

Monterey, California, USA
25 - 28 January 2016

ISBN: 978-1-5108-2162-0

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© (2016) by Institute of Navigation
All rights reserved.

Printed by Curran Associates, Inc. (2016)

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 2016 Precise Time and Time Interval Meeting Proceedings

Table of Contents

P1a: PTTI Opening Session

<u>In Memoriam for Robert H. "Bob" Kern</u>	1 - 2
PTTI Program Committee	
<u>In Memoriam for Nancy C. Blemly (1953-2015)</u>	3 - 3
PTTI 2016 Program Committee	
<u>Exhibitors Presentations</u>	
Frequency Electronics, Inc., IFEN Inc., Linear Photonics, LLC, Spectracom Corporation, SpectraTime	4 - 9

P1b: Time and Frequency Laboratory Activities and Updates

<u>Timing and Frequency Activities at the ONRJ</u>	10 - 19
Ricardo José de Carvalho and Mário Noto Fittipaldi	
<u>Final Report of the BIPM Pilot Study on UTC Time Link Calibration</u>	20 - 26
Z. Jiang	
<u>Status of Time and Frequency Transfer at NIM</u>	
Kun Liang, Zhiqiang Yang, Aimin Zhang, Weibo Wang, Qinghua Xu, Yu Zhang, Zhanjun Fang, Yuan Gao	27 - 30

P2a: Low Cost Timing and Applications

<u>SA.3Xm Rubidium Oscillator: Performance and Applications</u>	31 - 35
Will Krzewick, Paul Gerry and John Malcolmson	
<u>CSAC Temperature Calibration for Improving GNSS Positioning Performance</u>	36 - 44
Enric Fernandez, David Calero and M. Eulàlia Parés	

Picosecond-level Timing and Frequency Coordination between Dissimilar Clocks

Gina Reyes, James Doty, Jason Timmerman, Patrick Hwang, Guolin (Woody) Peng, Gary McGraw 45 - 51

Lowering the Total Cost of Timing with the Increased Reliability of IC-Based OCXOs

Ben Reardon, Ullas Kumar, Mary Carbin 52 - 59

A DDS Clock Measurement Module

W.J. Riley 60 - 67

P2b: PTTI Interference

Using a GNSS Spoofing Test Bed to Evaluate the Effects of Replica GPS Signals on Timing Receivers

Guy Buesnel, Fabio Simon-Galabardon, Tim Frost 68 - 73

Detecting GNSS Spoofing using a Network of Hardware Oscillators

Md Tanvir Arafin, D.M. Anand, Gang Qu 74 - 79

GPS Jamming and GPS Carrier-Phase Time Transfer

Jian Yao, Marc Weiss, Charles Curry, Judah Levine 80 - 85

Time Translational Symmetry in GNSS Assisting Time Transfer Spoofing

Takashi Iwamoto, Tomoaki Takewa, and Wataru Tsujita 86 - 89

P3a: Time Transfer Performance

Wide Area Wireless Network Synchronization Using Locata

Edward Powers and Arnold Colina 90 - 98

Long Distance Time Transfer using Time Reversal (T3R)

Jim Yen and Dhiman Sengupta 99 - 106

Ethernet Time Transfer through a U.S. Commercial Optical Telecommunications Network, Part 2

Marc Weiss, and Jian Yao, Lee Cosart, James Hanssen 107 - 115

Coherent Optical Two-Way Frequency Transfer in a Commercial DWDM Network

Sven-Christian Ebenhag, Martin Zelan, Per Olof Hedekvist, Magnus Karlsson, Börje Josefsson 116 - 120

Providing a Resilient Timing and UTC Service Using eLoran in the United States

Gerard Offermans, Steve Bartlett, Chuck Schue

121 - 131

Characterizing the Diurnal Signature in two Way Satellite Time Transfer (TWSTT) Data with a Kalman Filter

Demetrios Matsakis

132 - 146

P3b: Atomic Clocks Current and Future: Ground and Space Performance

Robust Optical Clocks Based on Alkaline-Earth Vapor Cells

Jordan L. Armstrong, Nathan D. Lemke, Kyle Martin, Christopher J. Erickson 147 - 149

Rubidium Clock Lamplight Variations and Long-Term Frequency

Instability: First Analyses of Multiyear GPS Data

James Camparo, Ilaria Sesia, Valerio Formichella, Giovanna Signorile, Lorenzo Galleani, Patrizia Tavella 150 - 156

A Compact Optical Rubidium Atomic Frequency Standard

Gretchen R. Phelps, Nathan D. Lemke, Kyle W. Martin, Christopher J. Erickson and John H. Burke 157 - 160

On the Parametric Thermal Analysis of Emissive Heat Loss in Multi-Layer Vacuum-Enclosed Timing Systems

Kyle Miskell, Andrew N. Lemmon, H. Bryan Owings 161 - 166

P4a: PTI Applications

NPLTime® - UTC Traceable Time for the Financial Sector

David Hicks, Peter Whibberley, Elizabeth Laier English, Leon Lobo, Thomas Lee, Annie Austin 167 - 173

The European Project DEMETRA: Demonstrating Time Dissemination Services

P. Tavella, I. Sesia, G. Cerretto, G. Signorile, D. Calonico, R. Costa, C. Clivati, E. Cantoni, C. De Stefano, M. Frittelli, V. Formichella, A. Abadessa, A. Cernigliaro, F. Fiasca, A. Perucca, S. Mantero, T. Widomski, J. Kaczmarek, J. Uzycki, K. Borgulski, P. Olbrysz, J. Kowalski, P. Cerabolini, L. Rotiroti, E. Biserni, E. Zarroli, V. Leone, M.T. Veiga, T. Suárez, J. Diaz, P. Defraigne, N. Ozdemir, Q. Blaire, M. Gandara, V. Hamoniaux, E. Varriale, Q. Morante, V. Dhiri, E. Giulianini, M. Mangiantini, A.E. Wallin, L. Galleani, D. Hindley 174 - 178

Trusted Time Distribution with Auditing and Verification Facilities

T. Widomski, J. Kaczmarek, J. Uzycki, K. Borgulski, P. Olbrysz, J. Kowalski, R. Bender 179 - 186

Network Time Protocol from a Distributed Timescale Traceable to UTC

Peter Löthberg, Ragnar Sundblad, Rolf Andersson, Stefan Liström, Sven-
Christian Ebenhag 187 - 192

P5a: Time Scales and Algorithms

An Auto-Regressive Moving-Average Time Scale Algorithm (ARMA) for Synchronizing Networked Clocks 193 - 197

Judah Levine

Estimation of the Dynamics of Frequency Drift in Mature Ultra-stable Oscillators: A Study Based on the In-flight Performance from New Horizons 198 - 205

Gregory L. Weaver, J. Robert Jensen, Cristina Zucca, Patrizia Tavella, Valerio Formichella, Goran Peskir

New Real-Time Clock Combines Ensemble of Input Clocks and Provides a More Stable Output than Any of the Input Clocks 206 - 211

Wolfgang Klische, Werner Lange

Monte Carlo Simulation of Precise Timekeeping in Elliptical Orbits 212 - 217

Nathan P. Wells

P5b: Calibration's Role in Achieving Precise Time

Calibrating Primary Reference Time Clocks for ITU G.8272 with GNSS Simulators 218 - 222

Richard Chan and Ajay Vemuru, Tim Frost

The First Absolute Delay Determination of GLONASS Time Receiver for TAI Time Transfer Link Calibration 223 - 230

I. Blinov, V. Fedotov, N. Koshelyaevsky

A TWSTFT Calibration Guideline and the use of a GPS Calibrator for UTC TWSTFT link Calibrations 231 - 242

Z. Jiang, D. Matsakis, V. Zhang, H. Esteban, D. Piestre, S.Y. Lin, E. Dierikx

European TWSTFT Calibration Campaign 2014 of UTC(k) Laboratories in the Frame of Galileo FOC TGVF 243 - 257

F.J. Galindo, H. Esteban, A. Bauch, D. Piester, I. Sesia, J. Achkar, K. Jaldehag, C. Rieck, R. Píriz