

# **50th Annual Precise Time and Time Interval Systems and Applications Meeting (PTTI 2019)**

Reston, Virginia, USA  
28 - 31 January 2019

ISBN: 978-1-5108-8166-2

**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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)



# Proceedings of the 50th Annual Precise Time and Time Interval Systems and Applications Meeting

January 28–31, 2019  
Reston, Virginia

## Table of Contents

[Acknowledgements](#)

[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](#)  
Dana A. Goward

1 - 7

[The Development of Coordinated Universal Time](#)  
Dennis D. McCarthy

8 - 52

### P1a: Laboratory Reports and Activities

[The BIPM Time Department: Report on Activity](#)

Patrizia Tavella, Gérard Petti, Gianna Panfilo, Frédéric Meyenadier, Aurélie Harmegnies, Johanna Goncalves, Laurent Tisserand

53 - 61

[Improvements of TA\(SU\) and UTC\(SU\) During Last Year](#)

Igor Yu. Blinov, Alexander I. Boyko, Nikolai B. Kosheliaevskii and Olga Yu. Sokolova

62 - 67

### P1b: Next Generation Clocks

[Frequency Comparisons via GPS Carrier-phase: Jump Processing, Temperature Compensation and Zero/Short-baseline Noise-floors](#)

Daphna G. Enzer, David W. Murphy, and William A. Diener

68 - 82

[Suppression of Dick Effect by Interleaving Lock in a Ramsey-CPT Atomic Clock](#)

Pengfei Cheng, Jianwei Zhang, Daonong Zhang, L.J. Wang

83 - 84

### P1c: PTTI Poster Session

[The CLONETS – Clock Network Services Strategy and Innovation for Clock Services Over Optical-Fibre Networks](#)

Josef Vojtech, Jan Radil, Vladimir Smotlacha, Radek Velc, Przemyslaw Krehlik, Lukasz Sliwczynski, Mauro Campanella, Davide Calonico, Cecilia Clivati, Filippo Levi, Ondrej Cip, Lenka Pravidova, Simon Rerucha, Ronald Holzwarth, Maurice Lessing, Sarah Saint-Jalm, Fabiola Camargo, Bruno Desruelle, Jean Lautier-Gaud, Elizabeth Laier English, Jochen Kronjäger, Peter Whibberley, Eva Bookjans, Paul-Eric Pottie, Philip Tuckey, Tomáš Müller, Jirí Štefl, Pawel Nogas, Robert

85 - 91

Urbaniak, Artur Binczewski, Wojbor Bogacki, Krzysztof Turza, Gesine Grosche, Harald Schnatz, Emilie Camisard, Nicolas Quintin, Javier Diaz, Eduardo Ros, Trinidad García, Alessandro Galardini, Alwyn Seeds, Zhen Yang, Anne Amy-Klein

[Asymmetry Effects of Satellite Motion on Two-Way Time and Frequency Transfer](#)

Wen-Hung Tseng, Shinn-Yan Lin

92 - 105

[Bilateral Phase Noise Comparison between Tubitak UME and SASO NMCC](#)

Adem Gedik, Ramiz Hamid, Khalid S. AlDawood, Fahad A. AlMuhlaki, Waleed M. Al Harbi

106 - 111

[To the Issue of Frequency Band and Frequency Measurement Accuracy](#)

Igor Yu. Blinov, Yuri S. Domnin, N. Kosheliaevskii

112 - 116

## **P2: GNSS Time and Frequency Transfer**

[Thinking on GNSS System Time Scale and Interoperability](#)

Nikolai B. Kosheliaevskii

117 - 121

[Amelioration of the usage and Monitoring of GNSS Signals at PTB](#)

Andreas Bauch, Dirk Piester, Thomas Polewka, Egle Staliuniene

122 - 130

[Time Transfer via BDS and Galileo Compared to Time Transfer via GPS](#)

K. Liang, Q. Chen, K. Han, Z. Yang, A. Zhang, C. Ding

131 - 136

[Precise Time in your Pocket: Timing Performance of Android Phones](#)

Ciro Gioia, Sophie Damy, Daniele Borio

137 - 148

## **P3a: PTTI Applications in Space**

[High Stability Reference Clock for Small Satellites](#)

Damon Van Buren, Scott Palo, Penina Axelrad

149 - 167

[Ensemble AT1 Ensemble Timekeeping for a Satcom System](#)

James Camparo and Travis Driskell

168 - 176

[GNSS Stability Monitoring using the Three-Cornered Hat Method](#)

Ciro Gioia, Daniele Borio, Sophie Damy

177 - 190

[PulChron: A Pulsar Time Scale Demonstration for PNT systems](#)

Ricardo Piriz, Esteban Garbin, Pedro Roldán, Michael Keith, Benjamin Shaw, Setnam Shemar, Kathryn Burrows, John Davis, Stefano Binda

191 - 205

## **P3b: Space and Terrestrial Clocks**

[Time Keeping and Time Transfer Activities at NIM](#)

Aimin Zhang, Kun Liang, Yuan Gao, Zhiqiang Yang, Yuzhuo Wang, Qinghua Xu

206 - 213

[Space CSAC: From Concept to Qualified Product](#)

Stewart Hampton, Matt Stanczyk, Peter Cash, Mike Silveira

214 - 234

## **P4a: Ground Based Time and Frequency Transfer**

[European Union Funded Projects for Time and Frequency Transfer in Optical Fiber](#)

Vladimir Smotlacha, Josef Vojtech

235 - 241

## **P4b: Alternative Techniques in Time Dissemination**

[Galileo Programme: Opportunities for Timing and Synchronisation](#)

Valeria Catalano

242 - 264

## **P5a: Time Scales and Algorithms**

[Comparison of Clock Models in View of Clock Composition, Clock Steering and Measurement Fitting](#)

Christian Trainotti, Tobias D. Schmidt, Johann Furthner

265 - 283

[The New TA\(TL\) Model Composed by Hydrogen Maser and Cesium Clock Ensembles](#)

Shinn Yan Lin

284 - 289

[Comparing Clock Steering Technique Performances in Simulations and Measurements](#)

Tobias D. Schmidt, Christian Trainotti, Johann Furthner

290 - 298

[The Unification of the Pole Placement and Linear Quadratic Gaussian Techniques](#)

Demetrios Matsakis

299 - 335

## **P5b: Timing Applications in Financial Markets**

[On Disciplined Oscillators for Traceable Frequency and Time in Metrology and Financial Sectors](#)

Dirk Piester, Andreas Bauch, Thomas Polewka, Egle Staliuniene, Kristof Teichel

336 - 348

[Implementation of UTC-compliant Leap Seconds in Microsoft Windows](#)

Daniel Cuomo, Travis Luke, Sarath Madakasira

349 - 363

[Accurate Local Timestamps](#)

Brooks Harris

364 - 373

[Rethinking Timekeeping for Modern IT Solutions](#)

Son VoBa, Charles L. Ulland, Michael A. Lombardi, Arno Lentfer

374 - 397