

Precise Time and Time Interval Systems and Applications Meeting (PTTI 2022)

Online
25-27 January 2022

ISBN: 978-1-7138-5648-1

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© (2022) by Institute of Navigation
All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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 2022 Precise Time and Time Interval Systems and Applications Meeting Proceedings

January 25–27, 2022

Table of Contents

[Acknowledgements](#)

[About ION](#)

© 2022, Institute of Navigation

Plenary Session

[Introduction to the Engineering Research Visioning Alliance \(ERVA\) an NSF Partnership](#) 1 - 17

[The Future of Industrial Atomic Clocks](#) 18 - 42

Atomic Clocks

[Low-noise Microwave Oscillators using Integrated Lasers and Ultra-high-Q Microresonators](#)
John E. Bowers, Chao Xiang, Warren Jin, Lin Chang, Bohan Li, Lue Wu, Heming Wang, Boqiang Shen, Kerry J. Vahala 43 - 44

[Signal Generation in a Low-SWaP Atomic Clock Ensemble](#)
Christopher Flood, William Watkins, Penina Axelrad 45 - 57

[A GPS Spacecraft Atomic Clock Flight Simulation and Test Station Revisited](#)
Gabe H. Iyanu, He Wang, Zachary Warren, Michael Huang, and James C. Camparo 58 - 66

[Development of a Next-Generation Compact Pulsed Optically Pumped Rubidium Atomic Frequency Standard \(POPRAFS\)](#)
Daniel J. Clark, Jaroslaw Zacharski, Thomas McClelland 67 - 79

[Measuring Multipole Moments of the CPT Density Matrix Under Optical Field Polarization-Modulation Conditions](#)
Zachary Warren and James Camparo 80 - 86

[Numerical Simulation of Clock Error, Given Allan Variance](#)
Thomas J. Blenk Jr. 87 - 95

<u>Photographic and Spectroscopic Measurements of the Hg Mass and its Oxide Coatings in Low Pressure, RF-Excited Discharge Lamps</u>	96 - 107
Charles Klimcak, Arielle Little, Kaitlin Fundell, and James Camparo	
<u>Uncertainty Analysis of Interpolation Prediction for the Blind Period: Using the Portable Clock Measurement as an Example</u>	108 - 118
Wen-Hung Tseng and Shinn-Yan Lin	
Present and Emerging Applications and Techniques for Time and Frequency using GNSS/RNSS/LEO and Optics	
<u>Enhancement of On-Board GNSS Timing Integrity by Operating with Multiple Atomic Frequency Standards</u>	119 - 136
Nicholas F. Quackenbush, John P. Janis, Michael R. Jones	
<u>Machine Learning based Characterization of GPS Satellite Oscillator Anomaly</u>	137 - 145
Yunxiang Liu, Y.T. Jade Morton	
<u>Comparison of GPS Frequency-Transfer Performance between JPL's GIPSY PPP and BIPM's IPPP</u>	146 - 157
Daphna G. Enzer and David W. Murphy	
<u>COMPASSO: In-orbit Verification of Optical Key Technologies for Future GNSS</u>	158 - 182
Tobias D. Schmidt, Stefan Schlüter, Thilo Schuldt, Martin Gohlke, Ramon Mata Calvo, Daniel Lüdtko, Matthias Dauth, Matthias Lezius, Christian Michaelis, Andrej Brzoska, Christian Steimle	
<u>Compensated Fiber Optic Frequency Distribution Equipment George Conway and Bruce Nyman Linear Photonics</u>	183 - 187
George Conway Bruce Nyman	
<u>Exploring the Technical Limits of GNSS-based Frequency Transfer</u>	188 - 198
Thomas Krawinkel, Ahmed Elmaghraby, Steffen Schön	
<u>Galileo System Status</u>	199 - 215
Jörg Hahn	
<u>GNSS Timescales Monitoring and Assessment at ESA-ESTEC</u>	216 - 234
G. Galluzzo, P. Waller, J. Hahn, C. Plantard, D. Ibañez, S. Ciciu, C. García, F.J. Sobrero, D. Jiménez, E. López, A. Lobit, D. Del Valle	
<u>National Infrastructure for Dissemination of Precise Time and Coherent Ultra-stable Op-tical Frequency - CITAF</u>	235 - 242
Josef Vojtech, Vladimir Smotlacha, Ondrej Havlis, Martin Slapak, Lada Altmannova, Jan Kundrat, Sarbojeet Bhowmick, Rudolf Vohnout, Radek Velc, Petr Pospisil, Martin Cizek, Jan Hrabina, Simon Rerucha, Lenka Pravdova, Josef Lazar, Ondrej Cip, Alexander Kuna, Jaroslav Roztocil	
Timescales, Algorithms, and Timing Services	
<u>Increasing the Resilience of a UTC Realization by Steering Multiple Ensembles</u>	243 - 258
Jeffrey Zhu and Michael J. Coleman	
<u>Perspectives on the Systematic (type B) Uncertainties of UTC-UTC(k)</u>	259 - 270
Demetrios Matsakis	

<u>The NRL-USNO Time-Transfer Testbed</u> Christine Hackman and Kenneth L. Senior	271 - 280
<u>Best Sync Practices & Architecture Strategies for Secure, Resilient PNT in Smart Grids</u> Nino De Falcis	281 - 298
<u>Client and Server Considerations when using the Network Time Protocol (NTP)</u> Steven Sommars	299 - 322
<u>Machine Learning-based Adaptive Clock Synchronization Technique for Ground-based Navigation System</u> Xinyang Zhao and Bocheng Zhu	323 - 335
<u>Pulsed Optical Timing Distribution System with Subps Accuracy for Applications in Geodesy</u> Pablo N. Dominguez, Tobias D. Schmidt, Ross Boland, Richard Zeltner, Ronald Holzwarth, Thomas Klügel, Jan Kodet, Ulrich Schreiber	336 - 345
<u>Resilient, Trustworthy, Ubiquitous Time Transfer using DTM and NTP</u> Ricardo Píriz, Esteban Garbin, Raúl Nieto, Magnus Danielson, Javier González, Dirk Piester, Andreas Bauch, Kristof Teichel, Gianluca Caparra, Roberto Prieto-Cerdeira	346 - 357
<u>Updates on UTC(NRC) Generation and Dissemination</u> Bin Jian, Scott Beattie, André Charbonneau, and Marina Gertsvoif	358 - 374