

# **Precise Time and Time Interval Systems and Applications Meeting (PTTI 2024)**

Long Beach, California, USA  
22-25 January 2024

ISBN: 978-1-7138-9775-0

**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© (2024) by Institute of Navigation  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

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 2024 Precise Time and Time Interval Systems and Applications Meeting Proceedings

January 22–25, 2024

## Table of Contents

[Acknowledgements](#)

[About ION](#)

© 2024, Institute of Navigation

## Updates from Regulatory Agencies and Institutions Working with NMI's

<b>News from the BIPM Time Department on the Realization of the Coordinated Universal Time and Support to the Consultative Committee for Time and Frequency (CCTF)</b> P. Tavella, A. Harmegnies, F. Meynadier, G. Panfilo, G. Tagliaferro, L. Tisserand, A. Baudiquez, F. Collini, B. Vattikonda, M. Gruber	491 - 506
<b>A Proposal to Change the Leap-Second Method that Currently Maintains the Link Between UTC and UT1</b> Judah Levine	283 - 287
<b>Updates on T&amp;F/PTTI Activities at the European Space Agency</b> Pierre Waller, Jörg Hahn	N/A
<b>Report of Ongoing Activities in ITU-R Working Party 7A</b> Joseph Achkar	461 - 467
<b>Establishment of International Cislunar Standards</b> Susan Stewart	413 - 425

## Activities at National Metrology Laboratories

<b>The National Timing Centre: Towards a Resilient, Geographically Distributed UTC(NPL) Time Scale</b> Daniela Weston, Marwen Alexander, Belinda Eglin, Ben Everett, Rich Hendricks, Andrew James, Huw Owen, Setnam Shemar, Peter Whibberley, Jack Acton, Simon Ashford, Ali Ashkhasi, John Davis, Bob Devine, Rob Foot, Andrew Heard, Douglas Jones, Conway Langham, Rebecca Lewis, Jonathan Newton-Griffiths, Adam Sheppard, Chris Smyth, Sam Walby, Josh Whale, Andrew Wilson, Krzysztof Szymaniec, Helen Margolis	250 - 254
<b>Incorporation of Hydrogen Masers Into the Mean-Free Timescale for UTC(NICT)</b> T. Ido, H. Ito, H. Hachisu, N. Nemitz, N. Ohtsubo, Y. Miyauchi, M. Morikawa, M. Tønnes, K. Matsubara	184 - 194

<b>Updates on F&amp;T Activities from NRC Canada</b>	169 - 176
<b>Time and Frequency Laboratory Activities at RISE</b> Carsten Rieck, Kenneth Jaldehag, Sven-Christian Ebenhag, Per Olof Hedekvist	396 - 412
<a href="#"><u>Development of a Time &amp; Frequency Lab at the Bureau of Standards Jamaica</u></a> Terrence Jones, Hunston Hunter, Garfield Morgan, Ryan White	1 - 15
<a href="#"><u>Holistic Workforce Development in Precision Time and Frequency</u></a> Adam J. Hauser, Jahnvi Verma, Karri A. Holley, and Thejesh N. Bandi	16 - 24

## Time Transfer Over Comms and Unconventional Methods

<b>PicoRanger<sup>TM</sup>: A Miniature Access Point for Exploring Wireless Clock Distribution Algorithms with Internet of Things</b> Wil Myrick	297 - 303
<b>Planning Significant Operationalising of Time and Frequency Infrastructure</b> Vladimir Smotlacha, Josef Vojtech, Tomas Novak, Elisabeth Andriantsarazoa, Ondrej Havlisa, Rudolf Vohnout, Michal Spaceka, Martin Slapaka, Lada Altmannovaa, Radek Velca, Petr Pospisila, Jan Kandrata, Martin Cizek, Jan Hrabina, Simon Rerucha, Lenka Pravdova, Josef Lazar, Ondrej Cip, Alexander Kuna, Jaroslav Roztocil	N/A
<b>A Time Service that Provides a Link to UTC(NIST) that is Independent of GNSS Signals</b> Judah Levine and Denis Reilly	516 - 519
<b>Enhanced Performances of UTC(k) Timescales Generated by Cesium Atomic Clocks Using Real-Time PPP Corrected GNSS Time and Frequency Transfer</b> Sani Sarcevic, Roel De Vries, Ole Petter Rønningen, Tor Egil Melgård, Osman Sibonjic	480 - 490
<a href="#"><u>Timing Synchronization among UAVs Swarm via Quantum-Well Modulating Retroreflecting Optical Communication for Distributed Interferometric Antenna</u></a> Jeremy Schumacher, Subrahmanya V. Bhide, and Lin Yi	117 - 126
<a href="#"><u>Evaluating Common-View Time Transfer Using a Low-Cost Dual-Frequency GNSS Receiver</u></a> Aidan A. Montare, Andrew N. Novick, Jeff A. Sherman	127 - 135

## Time and Frequency Transfer Supporting 1E-18 Clock Comparisons

<b>Frequency-Comb for Space Missions</b>	N/A
<b>A Compact Dual Frequency Comb Optical Time Transfer and Ranging System</b> Christopher Flood, Emily Caldwell, William Swann, Fabrizio Giorgetta, Jean-Daniel Deschenes, Nathan Newbury, Laura Sinclair	319 - 327
<b>NIST's Transportable Yb Optical Lattice Clock</b> Wesley Brand, Tobias Bothwell, Tristan Rojo, Eric Swiler, Robbie Fasano, Richard Fox, Roger Brown, and Andrew Ludlow	437 - 460

[COMPASSO: Time and Frequency Transfer in-Orbit Validation for Future GNSS](#)

Janis Surof, Raphael Wolf, Luca Macri, Marc Mehlbeer, Juraj Poliak

92 - 97

[Demonstration of Real-Time Precision Optical Time Synchronization in a True Three-Node Architecture](#)

Kyle W. Martin, Matthew S. Bigelow, Nader Zaki, Benjamin K. Stuhl, Nolan Matthews, John D. Elgin, Kimberly Frey

98 - 104

[Comparing Frequency Transfer via GNSS and Fiber in a Common-Clock Configuration](#)

Ahmed Elmaghraby, Thomas Krawinkel, Steffen Schön, Ann-Kathrin Kniggendorf, Alexander Kuhl, Shambo Mukherjee, Jochen Kronjäger, Dirk Piester

105 - 116

## LEO Satellite Timing Requirements and Applications

**Global Synchronization from Satellites at Sub-Nanosecond Precision**

Sage Ducoing

367 - 376

**Development and Testing of CLICK B/C Free-Space Optical Communications Link Timing Performance**

Danielle E. Coogan, Joseph Conroy, Pablo Santiago, Thomas S. Schwarze, John W. Conklin, Myles Clark, Paul Serra, Hannah Tomio, Nicholas Belsten, Kerri Cahoy, John Hanson, Jan Stupl, David Mayer

239 - 249

**Timing Requirements for GHz Clocked Real-Time Satellite to Ground Quantum Communication.**

[The Long-Term Timing Performance of Satellite Time and Location Receivers Utilizing Signals from Low Earth Orbit Satellites](#)

Peter B. Johnson, Andrew N. Novick

51 - 64

## Timekeeping for Quantum Networking and Other Science Applications

**Time Metrology for Fundamental Physics Experiments: INRIM's Experience with the FRATERNISE Project**

G. Cerretto, E. Cantoni, M. Sellone, I. Gnesi, E. Bertacco, F. Pollastri, A. Gerace, H.K.M. Tanaka

136 - 147

**Commercialization Updates of a Field-Deployable Compact Optical Atomic Clock**

Judith Olson

475 - 479

**Network Synchronized Source of Indistinguishable Photons**

Nijil Lal, I. A. Burenkov, Y.-S. Li-Baboud, M.V. Jabir, P. S. Kuo, T. Gerrits, O. Slattery, S. V. Polyakov

377 - 395

**Challenges of Synchronization in Quantum Communication Systems**

Christopher Spiess, Pritom Paul, Fabian Steinlechner

148 - 155

**Single Photon Counting Based Synchronisation Scheme for Deep Space Quantum Communication**

Peide Zhang, Siddarth Joshi, Daniel Oi, John Rarity

278 - 282

**Towards Quantum Networking: Characterization of White Rabbit Precision Time Protocol Over a Metropolitan Scale Fiber Link** 304 - 318  
W. McKenzie, Y.S. Li-Baboud, M. Morris, S. Patel, A. Rahmouni, P. Kuo, O. Slattery, Y. Shi, I. Bhardvaj, I. Burenkov, A. Richards, M. Ayako, B. Crabill, M. Merzouki, A. Battou, T. Gerrits

**Two-Way Quantum Time Transfer: A Method for Daytime Space-Earth Links** 211 - 219  
R. Nicholas Lanning

## Methods and Algorithms for Timing Applications and Timescales

**Towards Operational Ready Multi-Constellation PPP/IPPP Links for UTC Computation** 426 - 436  
G. Tagliaferro

**Limitations, Trade-offs and Recommendations for Source Qualification and Combining Algorithms** N/A

[A Machine Learning Approach for Hydrogen Maser Frequency Stability Evaluation](#) 65 - 76  
James A. McKelvy, Gregory Shin, Albert Kirk, Anatoliy Savchenkov, William Diener

[Covert Channels and Data Injection Vulnerabilities for IEEE 1588 Precision Time Protocol Using PTP4L](#) 77 - 86  
Lillian McPadden, Elizabeth Herrera, Luke Jacobs, Casimer DeCusatis, Paul Wojciak, Clay Kaiser, Steve Guendert

## GNSS Systems Timing Architectures and Capabilities

**COMPASSO: In-Orbit Verification of Key Optical Technologies for Future GNSS** 230 - 238  
Tobias D. Schmidt, Juraj Poliak, Stefan Schlüter, Anton Donner, Thilo Schuldt, Claus Braxmaier, Martin Gohlke, Daniel Lüdtkke, Arnau Prat, Matthias Dauth, Frederik Böhle, Matthias Lezius, Vera Eklund, Andrej Brzoska, Christian Steimle

**TESAT Laser Communication Terminals for in-Space Time Transfer and Ranging** 507 - 515  
Andrej Brzoska, Vera Eklund, Gunter Wiedemann, Frank Heine, Herwig Zech

**Timing Products and Activities in the International GNSS Service** 220 - 229  
Michael J. Coleman

**Multi-GNSS Timing Monitoring Using Absolutely Calibrated GNSS Receivers** 288 - 296  
B. Quaranta, C. Plantard, P. Waller

[A Short Baseline Test for Multi-Constellation and Multi-Code GNSS Common View](#) 36 - 41  
Shinn Yan Lin

[Study on the Effect of Different Elevation Angles on GPS P3 Code Time Transfer](#) 42 - 50  
Wen-Hung Tseng, Shinn-Yan Lin

## Present and Future Clocks for Space

**Liter-Scale Optical Clock with Maser-Level Performance** 202 - 210  
G. B. Partridge, A. S. Kowligy, M. Ledbetter, W. D. Lunden, E. Oelker, E. Pashollari, J. D. Roslund, D. B. Sheredy, G. E.

**Testing Optical Clock Technologies for Future GNSS on the ISS: The COMPASSO Iodine-Based Frequency Reference** 156 - 168  
Thilo Schuldt, Klaus Abich, Tasmim Alam, Jonas Bischof, Tim Blomberg, Alex Boac, Andre Bußmeier, Frederik Kuschewski, Markus Oswald, Niklas Röder, Martin Gohlke, Ludwig Blümel, Thomas Zechel, Xavier Amigues, Andreas Eckardt, Winfried Halle, Bernd Zender; Jan Hrabina, Jindrich Oulehla, Ahmad Bawamia, Klaus Döringshoff, Markus Krutzik, Christian Kürbis, Andreas Wicht, Stefan Oschker, Maciej Sznajder, Michael Jentsch, Salome Schweikle, Christopher Speidel, A. Raja, M. Lezius, Norbert Beller, Christian Dahl, Martin Großmann, Timo Liebherr, Kai Voss, Jan Wüst, Claus Braxmaier

**Development of a Clock Ensemble Testbed** 255 - 268  
H. Kettering, N. Ristoff, E. Bergerson, and J. Camparo

**Integrated Rackmount Optical Clocks** 328 - 336  
M. Ledbetter, J. Roslund, A. Cingoz, A. Kowligy, W. Lunden, G. Partridge, D. Sheredy, F. Roller, G. Skulason, J. Song, E. Atchison, O. Husain, P. Carney, MK Pasha, A. Rakholia, A. Dowd, J. Abo-Shaeer, M. Boyd

**A Flight Clock Simulation & Test Station for Multiple Atomic Clocks** 468 - 474  
Gabe. H. Iyanu, He Wang, and James C. Camparo

[Long-Term Operation of a Micro Mercury Trapped Ion Clock Prototype](#) 87 - 91  
Thai M. Hoang, Sang K. Chung, Thanh Le, Vladimir S. Ilchenko, Daniel J. Clark, Jaroslaw Zacharski, Andrey Matsko, John D. Prestage, Nan Yu

## Advanced and Future Clocks

**A Two-Photon Rb Clock based on Direct Comb Excitation** N/A

**Autonomous Cesium Fountain Clocks for Applications in Science and Industry** N/A

**A Time Scale generated by a Cold Rb Atomic Clock** 177 - 183  
T. T. Thai, V. Formichella, A. Perucca, F. Levi, I. Sesia, G. D. Rovera

**Demonstration of an Acetylene Optical Clock with Commercial-off-the-Shelf (COTS) Components** 195 - 201  
Jan Hald, Michael Kjaer, Andrew Attar, Nate Phillips, Cole Smith, Stefan Droste, Bennett Sodergren, Henry Timmers, Kurt Vogel, Kevin Knabe

[Next Generation High Stability, Long-Life Mercury Ion Clocks for Ground and Space Applications](#) 25 - 35  
Eric Tardiff, Eric Burt, Daphna Enzer, Vladimir Ilchenko, Andrey Matsko, Jamie McKelvy, Anatoliy Savchenkov, Robert Tjoelker, Michael Toennies, Wei Zhang

## Additional Papers

**Search & Rescue - Getting Explorers Home Safely** 269 - 277

**Quantum-Enhanced Clock Synchronization: It's about Time** 337 - 366  
Paul Kwiat