56th Annual Precise Time and Time Interval Systems and Applications Meeting (PTTI 2025)

Long Beach, California, USA 27-30 January 2025

ISBN: 979-8-3313-2317-2

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© (2025) by Institute of Navigation All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

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 PTTI 2025 Proceedings 56th Annual Precise Time and Time Interval Systems and Applications Meeting

January 27–30, 2025 Long Beach, California

Table of Contents

Acknowledgements

About ION

ISSN (Electronic): 2333-2085 ISSN (CD-ROM): 2333-2069 ISBN: 978-0-936406-41-1

© 2025, Institute of Navigation

Plenary Session

Global Geodetic Observation Systems-Global Challenges to a Shared Resource

Dr. J.N. "Nikki" Markiel, National Geospatial-Intelligence Agency

Precision Timing and the Quest to Capture Images of a Black Hole

Dr. Michael Johnson, Center for Astrophysics, Harvard & Smithsonian

P1a: Activities at National Metrology Institutes

Improving the Stability of UTC(NIST) by Using the Data from the NIST Cesium Fountains Judah Levine and Gregory W. Hoth

RISE New TWSTFT Ground Stations

Gustav Jönsson, Sven-Christian Ebenhag, and Carsten Rieck

Activities at the Bureau of Standards Jamaica: Developing a Time Monitoring and Synchronization Service

Terrence Jones, Demetrios N. Matsakis, and Andrew N. Novick

1 - 11

Frequency Division From Optical to Radio Frequency with Instability Less Than 1E-15 Archita Hati, Marco Pomponio, Nick Nardelli, and Craig W. Nelson

P1b: Environmental Sensitivity of Clocks and Timing Systems

Frequency Comb Optical Reference Stabilization in a Thermally Unstable Environment for Space Applications Cyrus Bry, Matthew Kelley, Stephanie Leifer, and Paul Steinvurzel

Optical Measurements of Buffer Gas Pressure Ratios

Andrew Householder, H. Kettering, N. Ristoff, and James Camparo

Will Krzewick, John Bollettiero, Christopher Higgins, Jason Hufnagel, and Jason Branch

Machine Learning for Frequency Stability Estimation of High Precision Oscillators

James McKelvy, Thejesh Bandi, and Bryan Owings

Turn-Key Deployable and Ultrastable Oscillator with <4x10-5 Absolute Stability at 1s, Long-Term Steerable to MW or Optical Atomic Clocks

Michele Giunta, Benjamin Rauf, Cecilia Clivati, Claudio Calosso, Marco Pizzocaro, Filippo Levi, Marc Fischer, Davide Calonico, and Ronald Holzwarth

P2a: Advanced and Future Clocks

A High-Performance Trapped ion Atomic Clock for Space and Ground Applications

E.A. Burt, R.L. Tjoelker, E. Tardiff, T. Ely, A. Matsko, J. Tien, and E. Cabrerra

A Commercial Reduced SWAP Strontium-ion Optical Clock

D. Fairbank, J. Davila-Rodriguez, W.D. Lee, M. Notcutt

Long-Term and Environmental Testing of Critical Subcomponents of an Acetylene Optical Clock with Pathways to Space Deployment

Jan Hald, Jürgen Apple, Henry Timmers, Jose Valencia, Nate Phillips, Bennett Sodergren, Andrew Attar, Kurt Vogel, and Kevin Knabe

Iodine Optical Clock use at the Event Horizon Telescope for VLBI

M. Ledbetter, A. Kowligy, J. Roslund, A. Cingoz, G. Partridge, P. Patel, E. Pashollari, E. Popp, F. Roller, D. Sheredy, G. Skulason, J. Song, E. Atchison, O. Husain, P. Carney, MK Pasha, A. Rakholia, A. Dowd, J. Abo-Shaeer, M. Boyd, D. Marrone, and G. Reiland

Rb Microcell Atomic Clock Based on a Micro-Loop-Gap Microwave Resonator

Christoph Affolderbach, Matthieu Pellaton, William Moreno, Gaetano Mileti, Yuanyan Su, and Anja Skrivervik

P2b: Present and Future Space Clocks for Space Applications

Evaluating the Allan Variance in the Presence of On-Orbit GPS III Phase Steps Modeled by a Compound Poisson Process

Travis Driskell and Julia Spillane

21 - 30

Preliminary Investigation of a Life-Limiting Mechanism in RF-Discharge Lamps for Hg+ Atomic Clocks

Kaitlin Harpenau, Arielle Little, Charles Klimcak, and James Camparo

Investigation of NANOGrav 15-Year Pulsar Dataset as Natural Oscillators for Space Missions

Vednarayan S. Iyer and Thejesh N. Bandi

31 - 37

P3a: Low-SWaP Clocks and Oscillators

Deployed Optical Time Transfer at the Femtosecond Level

J. Roslund, A. Kowligy, J. Fujita, M. Ledbetter, E. Popp, F. Roller, D. Sheredy, E. Atchison, E. Pashollari, A. Rakholia, G. Skulason, A. Dowd, M. Body, J. Abo-Shaeer, A. Cingoz, E. Caldwell, F. Giorgetta, T. Triano, B. Swann, L. Sinclair, and J.D. Deschenes

CSAC 2.0 - On the Road Towards Lower SWaP-C

Michael Silveira, Peter Cash, Lichung Ha, Ali Darvishian, C. Daniel Boschen, Daniel Aleksa, Luan Vo, Mark Trainoff, Mark Mescher, Darwin Serkland, and Wengi Zhu

<u>Development and Performance of the Timing Unit Rubidium Oscillator (TURbO) as a Compact, High Performance</u> Atomic Clock for Dynamic Environments

Christopher Varuolo, Huascar Ascarrunz, Jordan M. Jones, Justin Lanfranchi, and Thomas McClelland

38 - 48

New OCXO Contributes to Lower Power Consumption

Kensaku Isohata, Hiroyuki Shimada, and Madura Fontaine

P3b: Methods and Algorithms for Timing Applications and Timescales

Frequency Standard Contributions to Limitations on the Signal-to-Noise Ratio of Very Long Baseline Interferometry Observations

E.A. Burt, T.A. Ely, M. Anderson, J. Lazio, G.C. Bower, S. Hernandez, and E.A. Doughty

A Kuramoto Oscillator Ensemble Time Scale

Nate Ristoff, Hunter Kettering, and James Camparo

GPS Clock Products for NGS

Jian Yao, Rick Bennett, and Andria Bilich

49 - 53

Optimal Oscillator Modelling for GNSS-Disciplined Clock Holdover

Demetrios N. Matsakis and Mathew Slavney

54 - 70

State-of-the-art Direct-Digital Measurement System for Phase-Amplitude Noise and Allan Deviation – Next Generation of Measurement Systems and Timescales

Marco Pomponio, Archita Hati, and Craig W. Nelson

P4a: T&F Transfer Utilizing Existing and Emerging Communication Systems

<u>Characterization of Two-way Time and Frequency Transfer for Free-space Optical Links Using a Scintillation Playback</u> System

Mike S. Ferraro and Jake Griffiths

71 - 82

Precise Time Transfer for High Throughput Satellite Communications Links

Janis Surof and Juraj Poliak

White Rabbit Based National Infrastructure for Time and Frequency Distribution

Josef Vojtech, Vladimir Smotlacha, and Michal Spacek

83 - 88

Muochrony: Timing Synchronization/Dissemination with Cosmic Muons. The Role of INRIM and the way Toward a Muonic Disciplined Oscillator (u-DO)

G. Cerretto, M. Sellone, E. Cantoni, C. E. Calosso, I. Gnesi, and H. K. M. Tanaka

Investigation of eLoran Timing Performance Using Multiple Signals

P. McIntosh, G. Offermans, S. Deane, D. Louviaux, C. Kuehner, and S. Bartlett

P4b: Timekeeping and Quantum Networking

Coordinating GNSS-Based Comparisons to Monitor Optical Clocks and Timescales with Reduced Latency

Nils Nemitz, Mads Tønnes, Hidekazu Hachisu, Tadahiro Gotoh, Nozomi Ohtsubo, Tetsuya Ido, Takehiko Tanabe, Takumi Kobayashi, Akiko Nishiyama, Akio Kawasaki, Masami Yasuda, Shilpa Manandhar, In Cheol Seo, Yan Ying Liu, Yung Chuen Tan, Yusong Meng, Joon Hyo Rhee, Gyeong Won Choi, Young Kyu Lee, Huidong Kim, Chang Yong Park, Myoung-Sun Heo, Dai-Hyuk Yu, and Won-Kyu Lee

Predicting White Rabbit Time Synchronization Error on DC-QNet Using Statistical Machine Learning Methods

Brett Martin, Douglas Hodson, Michael Grimaila, Torrey Wagner, Wayne McKenzie, and Anne-Marie Richards

89 - 107

Quantum-Enhanced Phase-Locking of a Metropolitan Scale Deployed Fiber Link with Faint Light

M.V. Jabir, N. Fajar R. Annafianto, I. A. Burenkov, A. Battou, S. V. Polyakov

White Rabbit Status and Plans

Javier Serrano, Amanda Díez Fernández, Maciej Lipinski, and Adam Wujek

P5: GNSS Systems Timing Architectures and Capabilities

Benefits of Optical Technology for PNT System Capabilities

David Ibanez, Daniel Blonski, José Ángel Ávila Rodríguez, and Gabriele Giorgi

Evaluation of L5 Band GNSS for Use in Time-Transfer

Ben Pera and Andrew Novick

108 - 117

On-Orbit GNSS SV Time Management: Automated Time Projection and Control

Travis Driskell

118 - 125

Prototyping the Future Time Monitoring Service for Galileo at ESA-ESTEC

Galluzzo, S. Perea, B. Quaranta, C. Plantard, P. Waller, J. Perello, G. Lopez, J. Hahn, E. Strazzer, N. Rana, A. Ascenzi, L. Dominguez, F.J. Sobrero, C. Garcia, J. P. Boyero

Relativity in Communication-Based Time Transfer and Ranging

David Rosser

126 - 139

Convergence and Accuracy Assessment for Simultaneous Range Measurement and Clock Synchronization in Transceiver-Based Mutual One-Way Range Exchange Scheme

Junichiro Kawaguchi and Shingo Nishimoto

140 - 146

With Galileo TSM and OSNMA, EUSPA Allows a Leap Forward for Timing and Sync Applications for GNSS

Valeria Catalano and Riccardo Nicole

He Wang and Gabe Iyanu

Copyright and Disclaimer

© 2025 The Institute of Navigation, Inc. (ION®). All rights reserved.

This publication, "Proceedings of ION 2025 Precise Time and Time Interval Systems and Applications Meeting," is copyrighted by The Institute of Navigation, Inc. (ION) unless otherwise indicated. All rights are reserved and content may not be reproduced, downloaded, disseminated, or transferred, in any form or by any means, except with the prior written agreement of the ION or as indicated below. Individual users of these proceedings may download content for their own personal use on a single computer, but no part of such content may be otherwise or subsequently reproduced, downloaded, disseminated, or transferred, in any form or by any means, except with the prior written agreement of, and with the express attribution to the ION

While ION makes every effort to present accurate and reliable information on these proceedings, the ION does not endorse, approve or certify such information, nor does it guarantee the accuracy, completeness, efficacy, or timeliness of such information. Use of such information is voluntary, and reliance on it should only be undertaken after an independent review by qualified experts. Reference herein to any specific commercial product, process or service does not constitute or imply endorsement, recommendation or favoring by the ION. The ION assumes no responsibility for consequences resulting from use of the information contained herein or in any respect for the content of such information. The ION is not responsible for, and expressly disclaims all liability for, damages of any kind arising out of use, reference to, reliance on, or performance of such information.