

# **Precise Time and Time Interval Systems and Applications Meeting (PTTI 2021)**

Online  
25-28 January 2021

ISBN: 978-1-7138-2701-6

**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© (2021) by Institute of Navigation  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

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)



# ION 2021 Precise Time and Time Interval Systems and Applications Meeting Proceedings

January 25–28, 2021

## Table of Contents

[Acknowledgements](#)

[About ION](#)

© 2021, Institute of Navigation

## GNSS/RNSS Time and Frequency Transfer and Emergent Timing Technologies

[Hardening Accurate Timing Receivers Against Low-cost 1PPS Spoofing](#)

Yoav Zangvil

1 - 20

[Advancements in the GIANO Project: Galileo based Timing Receiver for Increasing Critical Infrastructures Resilience](#)

Piotr Dunst, Jerzy Nawrocki, Edoardo Detoma, Pawel Nogas, Livio Marradi, Gianluca Franzoni, Marco Puccitelli, Roberto Campana, Roberto Muscinelli, Valeria Catalano, Ciro Gioia, Antonio Danesi

21 - 39

[Galileo System Status](#)

Jörg Hahn, Daniel Blonski, G. Galluzzo, Paolo Zoccarato

40 - 59

[Comparing the Timescales in Public, Precise Ephemeris Products](#)

William Konyk

60 - 70

[IPPP Links for UTC: Comparison to Existing Techniques](#)

Gérard Petit and Frédéric Meynadier

71 - 86

## Network Synchronization Technologies for High-end Science and Robust Critical Infrastructure

[Time Determination for Network Analytics](#)

Charles Barry

87 - 122

[An Analysis of Performance Statistics Reported by the NTPv4 Reference Implementation and Their Effect on Calibration Uncertainty](#)

Andre Charbonneau and Marina Gertsvolf

123 - 145

[The WRITE \(White Rabbit for Industrial Timing Enhancement\) Project Update](#)

Elizabeth Laier English, Belinda Eglin, Adam Parsons, Conway Langham, Peter Whibberley, Davide Calonico, Anders Wallin, Peter Jansweijer, Paul-Eric Pottie, Erik Dierikx, Marijn Van Veghel, Yan Xie, José Luis Gutiérrez, José López-Jiménez, Javier Díaz, Carsten Rieck, Hermann Virgile, Francois Kecskemeti, Sapia Adalberto, Massari Maurizio, Luca Liberati

146 - 166

[Geostamp for Legal Time Traceability and 4D GIS Applications](#)

Brooks Harris, Cambrea Ezell, and Son VoBa

167 - 184

[A Metrological White-Rabbit Link between two UTC\(k\) Labs](#)

P. Waller, C. Plantard, E. Dierikx, M. van Veghel, R. Smets, A. van den Hil

185 - 203

[CLONETS-DS – Clock Network Services-Design study Strategy and Innovation for Clock Services Over Optical-fibre Networks](#)

Josef Vojtech, Lada Altmannová, Vladimír Smotlacha, Radek Velc, Rudolf Vohnout, Harald Schnatz, Tara Cubel Liebisch, Vincenzo Capone, Tryfon Chiotis, Guy Roberts, Domenico Vicinanza, Artur Binczewski, Wojbor Bogacki, Krzysztof Turza, Paul-Eric Pottie, Philip Tuckey, Davide Calonico, Ronald Holzwarth, Benjamin Sprenger, Ondej Cíp, Lenka Pravidová, Simon Rerucha, Javier Díaz Alonso, Eduardo Ros Vidal, Trinidad García, Jan Kodet, Ulrich Schreiber, Jürgen Kusche, Dieter Meschede, Stefan Schröder, Simon Stellmer, Paweł Nogas, Robert Urbaniak, Przemysław Krehlik, Lukasz Sliwczyski, Anne Amy-Klein, Nicolas Quintin, Alwyn Seeds, Bruno Desruelle, Jean Lautier-Gaud, Vincent Ménoret, Martin Rabault

204 - 208

## Optical Clocks and Possible Scenario Towards the Redefinition of the Second

[Measurement of the Frequency Ratio of  \$^{115}\text{In}^+\$  ion Clock and  \$^{87}\text{Sr}\$  Optical Lattice Clock](#)

N. Ohtsubo, Y. Li, N. Nemitz, H. Hachisu, K. Matsubara, T. Ido, and K. Hayasaka

209 - 219

[Absolute Frequency of  \$^{87}\text{Sr}\$  at  \$1.8 \times 10^{-16}\$  Uncertainty by Tracing NICT-Sr1 to Remote Primary Frequency Standards](#)

Nils Nemitz, Hidekazu Hachisu, Tadahiro Gotoh, Fumimaru Nakagawa, Hiroyuki Ito, Yuko Hanado, and Tetsuya Ido

220 - 235

[Absolute Frequency Measurement of the NRC's Strontium ion Clock Using the GPS PPP Method](#)

Bin Jian, Pierre Dubé, and Marina Gertszov

236 - 249

## PLENARY SESSION

[Why, How and When Redefining the SI Second](#)

Elisa Felicitas Arias

250 - 277

## Present and Future Clocks for Ground and Space Applications

[An Advanced-CSAC Testbed for Next-Generation Space Missions: Overview and Recent Results](#)

Zachary Warren, Hunter Kettering, and James Camparo

278 - 286

[A Testbed for Low-SWaP Atomic Clock Ensemble Development](#)

Christopher Flood, Michael Q. LaBarge, Luciana Schement, Henry Dixon, Penina Axelrad

287 - 300

[Adapting a Timescale Kalman Filter for Fast Synchronization of High Frequency Oscillators](#)

Sarah Withee and Olukayode K. Okusaga

301 - 312

[Measuring the Temperature Dependence of Collision Shifts for Optical Transitions](#)

Hunter Kettering, Travis Driskell, James C. Camparo

313 - 325

## Space-based Time and Frequency Transfer – Established and Emerging

[A Comparison of Relativistic Impacts on Satellite Timekeeping for Various Orbits](#)

Edward A. LeMaster

326 - 337

[Code-and-carrier-phase based Two-Way Satellite Time and Frequency Transfer \(TWSTFT\) Experiment Between INRiM, LNE-SYRTE and PTB](#)

Tung Thanh Thai, Ilaria Sesia, Joseph Achkar, Baptiste Chupin, Giovanni Daniele Rovera, Dirk Piester, Miho Fujieda, Tadahiro

338 - 355

Gotoh, Ryo Tabuchi

[Pulsars as Next Generation Grid Timing Sources](#)

Peter Fuhr

356 - 375

[Timing Requirements Analysis for Particle Physics and Astrophysics: A Metrological Point of View](#)

G. Cerretto, D. Calonico, E. Cantoni, F. Levi, A. Mura, M. Sellone, and I. Gnesi

376 - 405

## Terrestrial Time and Frequency Transfer

[Active Bidirectional Precise Time Transmission Outside the Telecommunication Bands Over 200 km of Single Mode Fiber](#)

Josef Vojtech, Ondrej Havlis, Martin Slapak, Jan Kundrat, Sarbojeet Bhowmick, Vladimir Smotlacha, Radek Velc, Lada Altmannova, Tomas Horvath, Michal Hazlinsky, Tomas Pecka, Vaclav Kubernat, Martin Cizek, Jan Hrabina, Vaclav Hucl, Lenka Pravidova, Simon Rerucha, Ondrej Cip

406 - 410

[A Resilient National Timing Architecture Securing Today's Systems, Enabling Tomorrow's](#)

Marc Weiss, Patrick Diamond, Dana A. Goward

411 - 436

[The NIST Special Calibration Test, Preliminary Results and Future Plans](#)

Monty Johnson and Judah Levine

437 - 453

[Precise Frequency Transfer with Broadband Transportable VLBI Stations](#)

Mamoru Sekido, Marco Pizzocaro, Kazuhiro Takefuji, Hideki Ujihara, Hidekazu Hachisu, Nils Nemitz, Masanori Tsutsumi, Tetsuro Kondo, Eiji Kawai, Ryuichi Ichikawa, Kunitaka Namba, Yoshihiro Okamoto, Rumi Takahashi, Junichi Komuro, Cecilia Clivati, Filippo Bregolin, Piero Barbieri, Alberto Mura, Elena Cantoni, Giancarlo Cerretto, Filippo Levi, Giuseppe Maccaferri, Mauro Roma, Claudio Bortolotti, Monia Negusini, Roberto Ricci, Giampaolo Zacchiroli, Juri Roda, Julia Leute, Gérard Petit, Federico Perini, Davide Calonico, and Tetsuya Ido

454 - 474

[GNSS Calibrations for Difficult Environments](#)

Carsten Rieck and Kenneth Jaldehag

475 - 513

## Time and Frequency Activities and Updates from NMIs and International Organizations

[Update on UTC\(ESTC\) Generation and Monitoring](#)

Pierre Waller, Cedric Plantard, Andrea Samperi

514 - 533

[Time and Frequency Activities at the JHU Applied Physics Laboratory](#)

Mihran Miranian, Olukayode K. Okusaga, Richard A. Dragonette, Sarah Withee

534 - 552

[Continuous UTC: Preliminary Steps in Russian State Service for Time and Frequency](#)

I. Blinov, N. Kosheliaevsky, and A. Naumov

553 - 564

[Overall Activities of Time and Frequency Metrology in NICT](#)

Tetsuya Ido, K. Matsubara, H. Saito, R. Ichikawa, M. Kumagai, and M. Sekido

565 - 580

[The First Months of Fully Automated Generation of the Italian Time Scale UTC\(IT\)](#)

V. Formichella, G. Signorile, T. T. Thai, A. Perucca, F. Fiasca, E. Cantoni, M. Sellone, A. Mura, I. Sesia and F. Levi

581 - 600

[Building a Resilient Enhanced Time Scale Infrastructure for the UK: National Timing Centre Programme Overview](#)

John Davis, Kathryn Burrows, Hannah Collingwood, Setnam Shemar, Peter Whibberley, Simon Ashford, Ali Ashkhasi, Belinda Eglin, Rob Foot, Richard Hendricks, Elizabeth Laier English, Conway Langham, Adam Parsons, Krzysztof Szymaniec, Josh Whale, Andrew Wilson, Leon Lobo and Helen Margolis

601 - 621

## Time Scales and Algorithms

[Testing the Robustness of a Time Scale Algorithm by Using Simulated Optical Clock Data](#)

Valerio Formichella, Giovanna Signorile, Ilaria Sesia, Lorenzo Galleani

622 - 636

[Clock Ensembling to Mitigate GNSS Atomic Clock Frequency Jumps](#)

Kathryn Oleksak and James Camparo

637 - 641

[Comparison of Extensions of the Three-Cornered Hat and Gros Lambert Covariance Algorithms for Estimating N-Oscillator Ensemble-Relative Time Stability](#)

James Schatzman

642 - 655

[On the Uncertainties in UTC-UTC\(k\): Simulating UTC Generation](#)

Demetrios Matsakis

656 - 684