Precise Time and Time Interval Systems and Applications Meeting (PTTI 2023)

Long Beach, California, USA 23-26 January 2023

ISBN: 978-1-7138-7771-4

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© (2023) by Institute of Navigation All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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 2023 Precise Time and Time Interval Systems and Applications Meeting Proceedings

January 23-26, 2023

Table of Contents

Ac	knov	wlec	laer	nen	te.

About ION

ISSN (Electronic): 2333-2085 ISSN (CD-ROM): 2333-2069

© 2023, Institute of Navigation

Advanced and Future Clocks

Advanced and Future Clocks	
Progress on a Tactical Ytterbium Microwave Ion Clock Xianli Zhang, Jay Noble, Jonathan Tallant, Hyunwook Park, Michelle Nguyen, Jackie Ellett, Dan Boschen, Mike Silveira, Cody Dutra, Luan Vo, Anders Herrmann, Kevin Wellwood, Armando Martins, and K. Richard Overstreet	1 - 9
Environmental Impacts on Clocks and Time Transfer	
Measurement of Transient Environmental Effects in GPS-Disciplined Clocks Andrew Novick, Michael A. Lombardi, Demetrios Matsakis, John Clark	10 - 14
Development of Laser-Optical Clocks for Future QZSS and Experimental Evaluation of a Seven-Satellite Constellation Saya Matsushita, Hiroshi Takiguchi, Toshitaka Sasaki, Aru Suemasa, Hideki Narita, Hideki Yamada, Kyohei Akiyama, Isao Kawano, Satoshi Kogure, Takashi Tsuruta, Yuichi Takeuchi, Mitsuru Musha	15 - 22
On Error Modeling in GNSS-based Frequency Transfer: Effects of Temperature Variations and Satellite Orbit Repeat Times Ahmed Elmaghraby, Thomas Krawinkel, Steffen Schön, Dirk Piester, Andreas Bauch	23 - 37
Sub-Microsecond Holdover Timing Capabilities of the Miniature Atomic Clock (MAC) Rubidium Oscillator Will Krzewick, John Bollettiero, Peter Cash, Igor Kosvin, Jay Noble, Matt Stanczyk, and Michelle Nguyen	38 - 47
Effects of Solar Flare Activity on GPS Satellite Timing Sources Edith Szarkowsk	48 - 54

Low-SWaP Clocks and Oscillators for 5G and Beyond

Mathematical Methods and Algorithms for Timing Applications

A Robust Time Scale Based on Maximum Likelihood Estimation Hamish McPhee, Jean-Yves Tourneret, David Valat, Philippe Paimblanc, Jérome Delporte, Yoan Grégoire	61 - 75
Fast and Reliable Forecasting for Satellite Clock Bias Correction with Transformer Deep Learning Wahyudin P. Syam, Shishir Priyadarshi, Andrés Abelardo García Roqué, Alejandro Pérez Conesa, Guillaume Buscarlet, Mickael Dall' Orso	76 - 96
Common Calendar Timestamp System Brooks Harris	97 - 105
<u>Detecting Manipulated Spaceborne Positioning and Timing Using Ground-Based Commercial-Off-The-Shelf Assets and Services</u> Son VoBa	106 - 139
Novel Methods in Time and Frequency Transfer	
Time Transfer using High-Definition Television (HDTV) Broadcast Transmitters in Common View Konstantin Tarasov, Bethany Bauer, Sebastian Olsen, Eugene Grayver, Howard Feil, Jeffrey Sherman, Aidan Montare, Matt Deutch, Glenn Nelson, Michael Lombardi, Timothy Marczewski, David Howe	140 - 149
Wireless Precision Time Synchronization Alternatives and Performance Ganesh Basawapatna, Joshua White, Phillip Van Hooser	150 - 164
Present and Future Clocks for Space and Ground Stations	
Development and Performance of a Digital Rubidium Atomic Frequency Standard (DRAFS) as a Next-Generation	
Space Clock Christopher Varuolo, Igor Shtaerman, Daniel J. Clark, Jason Napodano, Paul Skibiel, Nicholas Aji, Thomas McClelland	165 - 178
Depart Innerestians at Time I about twice and National Matuales of Institutes	
Recent Innovations at Time Laboratories and National Metrology Institutes	
Clock Development Activities at the U.S. Naval Observatory T. G. Akin, Bryan Hemingway, Steven Peil, J. D. Whalen	179 - 182
Clock Development Activities at the U.S. Naval Observatory	179 - 182 183 - 188
Clock Development Activities at the U.S. Naval Observatory T. G. Akin, Bryan Hemingway, Steven Peil, J. D. Whalen NIST-F3, a Cesium Fountain Frequency Reference	

Time Transfer and PNT from Proliferated LEO Constellations

Precision Timing with LEO Satellite Time and Location Signals Austin M. Smith and David M. Bevly	197 - 206
Measuring the Timing Accuracy of Satellite Time and Location (STL) Receivers Peter B. Johnson, Andrew N. Novick, Michael A. Lombardi	207 - 215
Two-Way Time Transfer Over a 10 Gbit/s Optical Link for Synchronization and Distributed Sensing Applications Justin Zobel, Raef Youssef, Stephen Rintoul, Jane Gilligan, Michael Brown, Lindsey Marinello, Elad Siman-Tov, Sean O'Connor, Krunal Patel, Michelle O'Toole, Eric Adles	216 - 222
A Multi-Platform Clock Ensemble Testbed Christopher Flood, Justin Pedersen, Penina Axelrad	223 - 235
Time Transfer Over Comms and Unconventional Methods	
Optical Time & Frequency Activities in the GÉANT Project (Past & Future) Josef Vojtech, Vladimir Smotlacha, Susanne Naegele-Jackson, Nicolas Quintin, Krzysztof Turza, Wojbor Bogacki, Guy Roberts, Fabian Mauchle, Joel Busch	236 - 241
Experience with Time Transfer in the Optical Infrastructure CITAF Vladimír Smotlacha, Josef Vojtech	242 - 246