

36th Annual Precise Time and Time Interval Systems and Applications Meeting 2004

**December 7-9, 2004
Washington, DC, USA**

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60423-823-5

Some format issues inherent in the e-media version may also appear in this print version.

TABLE OF CONTENTS

OPENING REMARKS	1
Captain Fred Tettelbach, Superintendent, U.S. Naval Observatory	

SESSION I

PTTI VENDOR PRESENTATIONS

**Samuel R. Stein
Timing Solutions Corporation**

Presentations were made by Agilent Technologies; Frequency Electronics, Inc.; Lange-Electronic GmbH; Locus, Inc.; Navtech Seminars & GPS Supply; Precise Time and Frequency, Inc.; Space Research Centre, Poland; Symmetricom, Inc.; Temex Time and Frequency; TimeTech GmbH; Timing Solutions Corporation; and Trimble Navigation.

SESSION II

TIME AND FREQUENCY TRANSFER I

**Judah Levine, Chairman
National Institute of Standards and Technology**

Coping with Overload on the Network Time Protocol Public Servers	5
D. Mills, University of Delaware; J. Levine, National Institute of Standards and Technology; R. Schmidt, U.S. Naval Observatory; and D. Plonka, University of Wisconsin	
Time and Frequency Synchronization (T&F Sync) Common and Standardized Architecture for DOD Shore Communication Stations	17
I. Stevens, S. Dinh, K. Church, R. Castello, SPAWAR Systems Center; R. Beard, and J. White, U.S. Naval Research Laboratory	
Stability of Geodetic GPS Time Links and Their Comparison to Two-Way Time Transfer	31
G. Petit and Z. Jiang, Bureau International des Poids et Mesures	
Averaging Satellite Timing Data for National and International Time Coordination	41
J. Levine, National Institute of Standards and Technology and University of Colorado	

SESSION III

TIME AND FREQUENCY TRANSFER II

**Wlodek Lewandowski, Chairman
Bureau International des Poids et Mesures, France**

Quantum Positioning System	53
T. B. Bahder, U.S. Army Research Laboratory	
Adding Water Vapor Radiometer Data to GPS Carrier-Phase Time Transfer	77
C. Hackman, University of Colorado, and J. Levine, National Institute of Standards and Technology and University of Colorado	
Latest Calibration of GLONASS P-Code Time Receivers	99
A. Foks, J. Nawrocki, Space Research Centre, Poland; and W. Lewandowski, Bureau International des Poids et Mesures, France	
Experimental Galileo System Time (E-GST): One Year of Real-Time Experiment	105
F. Cordara, R. Costa, L. Lorini, D. Orgiazzi, V. Pettiti, I. Sesia, P. Tavella, Istituto Elettrotecnico Nazionale (IEN) "G. Ferraris," Italy; P. Elia, M. Mascarello, Alenia Spazio S.p.A., Italy; M. Falcone, and J. Hahn, European Space Agency, The Netherlands	
Reflections on Ten Years of Network Time Service	123
R. Schmidt, U.S. Naval Observatory	
The Accuracy of Two-Way Satellite Time Transfer Calibrations	139
L. A. Breakiron, A. L. Smith, B. C. Fonville, E. Powers, and D. N. Matsakis, U.S. Naval Observatory	
Development of Carrier-Phase-Based Two-Way Satellite Time and Frequency Transfer (TWSTFT)	149
B. Fonville, D. Matsakis, U.S. Naval Observatory; A. Pawlitzki, and W. Schaefer, TimeTech GmbH	

SESSION IV

CLOCK MEASUREMENTS

**Samuel R. Stein, Chairman
Timing Solutions Corporation**

Allan Variance Estimated by Phase Noise Measurements	165
P. C. Chang, H. M. Peng, and S. Y. Lin, National Standard Time & Frequency Laboratory, Taiwan	

Ultra-Low-Noise Cavity-Stabilized Microwave Reference Oscillator Using an Air-Dielectric Resonator	173
C. W. Nelson, D. A. Howe, National Institute of Standards and Technology; and A. Sen Gupta, National Physical Laboratory, India	

SESSION V

TIMING LABORATORY REPORTS

**Felicitas Arias, Chairman
Bureau International des Poids et Mesures, France**

Time and Frequency Activities at the Physikalisch-Technische Bundesanstalt	179
D. Piester, A. Bauch, J. Becker, and T. Polewka, Physikalisch-Technische Bundesanstalt, Germany	
Lithuanian National Time and Frequency Standard	191
R. Miškinis, Semiconductor Physics Institute, Lithuania	
Overview of Research Activities on Time and Frequency at the National Institute of Information and Communications Technology	195
M. Hosokawa, Y. Takahashi, S. Hama, H. Toriyama, and T. Morikawa, National Institute of Information and Communications Technology, Japan	
The Future Model of TA (TL)	207
S. Lin, H. Peng, W. Tseng, H. Lin, and C. Liao, National Standard Time and Frequency Laboratory, Taiwan	
Time and Frequency Activities at the U.S. Naval Observatory	215
D. Matsakis, U.S. Naval Observatory	
Improved Operations at the APL Time and Frequency Laboratory	229
R. A. Dragonette, M. Miranian, and M. J. Reinhart, Johns Hopkins University	
Setting Up an NTP Server at the Royal Observatory of Belgium	237
F. Roosbeek, P. Defraigne, and A. Somerhausen, Royal Observatory of Belgium, Belgium	

SESSION VI

POSTER SESSION

**Raimond Melkers, Chairman
Titan Corporation**

(Papers have been reassigned in these Proceedings to Sessions III and V)

SESSION VII

PTTI SPECIAL

**Ken Senior, Chairman
U.S. Naval Research Laboratory**

First Evaluation and Experimental Results on the Determination of Uncertainties in [UTC – UTC (k)]	247
W. Lewandowski, Bureau International des Poids et Mesures, France;	
D. Matsakis, U.S. Naval Observatory; G. Panfilo, Politecnico di Torino, Italy;	
and P. Tavella, Istituto Elettronico Nazionale “Galileo Ferraris,” Italy	
Leveraging the Air Force Enterprise Approach to Time Synchronization: A Proposal	263
G. Bell and J. Scarano, The MITRE Corporation	

SESSION VIII

GNSS INTEROPERABILITY

**Pascale Defraigne, Chairman
Royal Observatory of Belgium, Belgium**

Timing Aspects of GPS-Galileo Interoperability: Challenges and Solutions	279
A. Moudrak, A. Konovaltsev, J. Furthner, J. Hammesfahr, German Aerospace Center, Germany; A. Bauch, Physikalisch-Technische Bundesanstalt, Germany; P. Defraigne, Royal Observatory of Belgium, Belgium; and S. Bedrich, Kayser-Threde GmbH, Germany	
Design of the Precise Time Facility for Galileo	293
S. Bedrick, Kayser-Threde GmbH, Germany; A. Bauch, Physikalisch-Technische Bundesanstalt, Germany; A. Moudrak, Deutsches Zentrum für Luft- und Raumfahrt, Germany; and W. Schäfer, TimeTech GmbH, Germany	
Accounting for Timing Biases between GPS, Modernized GPS, and Galileo Signals	307
C. Hegarty, The MITRE Corporation; E. Powers, and B. Fonville, U.S. Naval Observatory	

SESSION IX

PANEL DISCUSSION ON GNSS INTEROPERABILITY 319

**Edoardo Detoma, Chairman
Sistemi Elettronici per Automazione, Torino, Italy**

Panelists: R. Beard, U.S. Naval Research Laboratory; H. Fruehauf, FEI-Zyfer Corporation; J. Hammesfahr, Deutsche Forshunganstalt für Luft- und Raumfahrt, Germany; C. Hegarty, The MITRE Corporation; W. Klepczynski, U.S. Department of State; N. Koshelyaevsky, Institute of Metrology for Time and Space, Russia; W. Lewandowski, Bureau International des Poids et Mesures, France; D. McCarthy, U.S. Naval Observatory; and T. Powell, The Aerospace Corporation.

SESSION X

SMALL CLOCKS AND OSCILLATORS

**Robert L. Tjoelker, Chairman
NASA Jet Propulsion Laboratory**

The Chip-Scale Atomic Clock – Low-Power Physics Package	339
R. Lutwak, J. Deng, W. Riley, Symmetricom; M. Varghese, J. Leblanc, G. Tepolt, M. Mescher, Charles Stark Draper Laboratory; D. K. Serkland, K. M. Geib, and G. M. Peake, Sandia National Laboratories	
Components for Batch-Fabricated Chip-Scale Atomic Clocks	355
M. H. Kwakernaak, S. Lipp, S. McBride, P. Zanzucchi, W. K. Chan, V. B. Khalfin, H. An, R. D. Whaley, Jr., B. I. Willner, A. Ulmer, J. Z. Li, T. Davis, A. M. Braun, J. H. Abeles, Sarnoff Corporation; A. Post, Y-Y. Jau, N. N. Kuzma, and W. Happer, Princeton University	
Developments in Ultra-Stable Quartz Oscillators for Deep Space Reliability	369
G. Weaver, M. Reinhart, and M. Miranian, Johns Hopkins University	
Microfabricated Atomic Clocks at NIST	383
S. Knappe, P. D. D. Schwindt, V. Gerginov, V. Shah, L. Hollberg, J. Kitching, L. Liew, and J. Moreland, National Institute of Standards and Technology	

SESSION XI

CLOCKS FOR SPACE

**Ron Beard, Chairman
U.S. Naval Research Laboratory**

Frequency Equilibration and the Light-Shift Effect for Block IIR GPS Rubidium Clocks	393
J. Camparo, The Aerospace Corporation	
The Long-Term Stability of the U.S. Naval Observatory's Masers	411
D. Matsakis, P. Koppang, U.S. Naval Observatory; and R. M. Garvey, Symmetricom, Inc.	
Development of a Spaceborne Hydrogen Maser Atomic Clock for Quasi-Zenith Satellites	423
H. Ito, T. Morikawa, H. Ishida, S. Hama, K. Kimura, S. Yokota, National Institute of Information and Communications Technology, Japan; S. Mattori, Y. Numata, M. Kitayama, and K. Takahei, Anritsu Corporation, Japan	
Comparative Analysis of GPS Clock Performance Using Both Code-Phase and Carrier-Derived Pseudorange Observations	431
J. Oaks, M. M. Largay, U.S. Naval Research Laboratory; W. G. Reid, SFA, Inc.; and J. A. Buisson, AEI	

SESSION XII

ALGORITHMS

**Charles Greenhall, Chairman
NASA Jet Propulsion Laboratory**

Studies of the Unbiased FIR Filter for the Time Error Model in Applications to GPS-Based Timekeeping	441
Y. Shmaliy and O. Ibarra-Manzano, Guanajuato University, Mexico	
The Allan Variance as an Estimator of the Long-Memory Parameter: Time-Domain and Wavelet Methods	455
L. S. Schmidt, RAND Corporation, and J. G. Skinner, U.S. Naval Observatory	
Estimating the Instability of a Composite Clock	465
C. A. Greenhall, NASA Jet Propulsion Laboratory	
Closing Remarks	475
List of Attendees	479