

35th Annual Precise Time and Time Interval Systems and Applications Meeting 2003

December 2-4, 2003
San Diego, California, USA

Printed from e-media with permission by:

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

ISBN: 978-1-60423-822-8

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

TABLE OF CONTENTS

OPENING REMARKS 1

Dr. Kenneth J. Johnston, Scientific Director, U.S. Naval Observatory

DISTINGUISHED PTTI SERVICE AWARD 5

**Presented by
Dr. Joseph White
U.S. Naval Research Laboratory
to
S. Clark Wardrip
NASA/Goddard Space Flight Center (Ret.)**

CALL TO SESSION 9

Dr. Lara S. Schmidt, the RAND Corporation

SESSION I

PTTI VENDOR PRESENTATIONS

**Warren Walls, Chairman
Femtosecond Systems, Inc.**

Presentations were made by Agilent Technologies; Femtosecond Systems, Inc.; GPS Networking; GuideTech; Jtime! Meinberg USA; Locus, Inc.; Lange-Electronic GmbH; Precise Time and Frequency, Inc.; Quartzlock UK, Ltd.; Space Research Centre; Symmetricom, Inc.; Temex Time and Frequency; Timetech GmbH; Timing Solutions Corporation; TRAK Microwave Corporation; and Trimble Navigation

SESSION II

STANDARDS LABORATORY REPORTS

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

The APL Time and Frequency Lab 11
R. A. Dragonette, M. Miranian, and M. J. Reinhart, Johns Hopkins University

Time and Frequency Activities at the CSIR National Metrology Laboratory 17
E. L. Marais and B. Theron, CSIR National Metrology Laboratory,
South Africa

Time and Frequency Activities at the U.S. Naval Observatory	23
D. Matsakis, U.S. Naval Observatory	
The National Time and Frequency Service of the Russian Federation	39
V. Krutikov, Gosstandard of Russia; V. Kostromin, and N. Koshelyaevsky, Institute of Metrology for Time and Space FGUP "VNIIFTRI," Russia	
Initial Testing of a New GPS Receiver, the PolaRx2, for Time and Frequency Transfer Using Dual-Frequency Codes and Carrier Phases	51
P. Defraigne, C. Bruyninx, and F. Roosbeek, Royal Observatory of Belgium	
An Update on PTB's Activities in Time and Frequency	59
D. Piester, A. Bauch, J. Becker, and T. Polewka, Physikalisch-Technische Bundesanstalt, Germany	

SESSION III

SATELLITE TIME TRANSFER

**John A. Davis, Chairman
National Physical Laboratory, United Kingdom**

The First Two-way Time Transfer Link between Asia and Europe	71
H. T. Lin, W. H. Tseng, S.Y. Lin, H. M. Peng, C. S. Liao, Chunghwa Telecom, Taiwan; G. de Jong, E. Kroon, and M. J. Brakel, NMi Van Swinden Laboratorium, The Netherlands	
Common-View LORAN-C as a Backup to GPS for Precise Time Recovery	81
T. Celano, Timing Solutions Corporation; Lt. K. Carroll, U.S. Coast Guard; C. Biggs, Timing Solutions Corporation; and M. Lombardi, National Institute of Standards and Technology	
Time Transfer between USNO and PTB: Operation and Calibration Results	93
D. Piester, A. Bauch, J. Becker, and T. Polewka, Physikalisch-Technische Bundesanstalt, Germany; A. McKinley, and D. Matsakis, U.S. Naval Observatory	

SESSION IV-A

GPS AND GALILEO

**Christine Hackman, Chairman
University of Colorado**

MCS Zero Age of Data Measurement Techniques	103
G. L. Dieter, G. E. Hatten, and J. Taylor, Boeing	

GPS IIR Rubidium Clocks: In-orbit Performance Aspects	117
M. Epstein, G. Freed, and J. Rajan, ITT Industries	
Uncertainty Estimation on GPS Time Transfer	135
M. Addouche, F. Meyer, and F. Vernotte, Observatoire de Besançon, France	
Extending the Tracking Schedule of a Single-channel GPS Time Receiver	153
J. Palacio, F. J. Galindo, and J. A. Lima, Real Observatorio de la Armada, Spain	

SESSION IV-B

GPS AND GALILEO

Gary L. Dieter, Chairman
Boeing

Real-time Time and Frequency Transfer Using GPS Carrier Phase Observations	157
C. Rieck, P. Jarlemark, K. Jaldehag, and J. Johansson, SP Swedish National Testing and Research Institute	
Global Positioning System Constellation Clock Performance	173
J. Oaks, K. Senior, M. M. Largay, U.S. Naval Research Laboratory; W. G. Reid, H. Warren, SFA, Inc.; and J. A. Buisson, Antoine Enterprises, Inc.	
Time Dissemination and Common View Time Transfer with Galileo: How Accurate Will It Be?	185
J. Furthner, A. Moudrak, A. Konovaltsev, J. Hammesfahr, and H. Denks, German Aerospace Center	
Comparing Code Data from Carrier Phase GPS Receivers to Other Time Transfer Methods at the U.S. Naval Observatory	199
H. Chadsey, U.S. Naval Observatory	

INVITED PAPER

Wavelet Analysis of Clock Noise	211
Don Percival, University of Washington	

SESSION V-A

ALGORITHMS AND METHODS

Charles A. Greenhall, Chairman
NASA/Jet Propulsion Laboratory

Application of the GSF-1 Algorithm to the Near-optimal Timescale Prediction of the Hydrogen Maser	221
L.-G. Bernier, Swiss Federal Office of Metrology and Accreditation	
MTIE and TDEV Analysis of Unevenly Spaced Time Series Data and Its Application to Telecommunications Synchronization Measurements	237
M. Li, H.-M. Peng, and C.-S. Liao, Chunghwa Telecom, Taiwan	
The Trade-off between Some State Space and FIR Algorithms in GPS-based Optimal Control of a Local Crystal Clock	249
Y. S. Shmaliy, R. Olivera-Reyna, O. Ibarra-Manzano, and R. Olivera-Reyna, Guanajuato University, Mexico	
Time Domain Frequency Stability Estimation Based on FFT Measurements	261
P. C. Chang, H. M. Peng, and S. Y. Lin, Chunghwa Telecom, Taiwan	

SESSION V-B

ALGORITHMS AND METHODS

Jim Skinner, Chairman
U.S. Naval Observatory

Uncertainty of Stability Variances Based on Finite Differences	267
C. A. Greenhall, NASA/Jet Propulsion Laboratory, and W. J. Riley, Symmetricom	
A Kalman Filter Clock Algorithm for Use in the Presence of Flicker Frequency Modulation Noise	281
J. A. Davis, National Physical Laboratory, UK; C. A. Greenhall, NASA/Jet Propulsion Laboratory; and P. W. Stacey, National Physical Laboratory, UK	
A Paper Clock Model for the Cesium Clock Ensemble of TL	297
S. Y. Lin and H. M. Peng, Chunghwa Telecom, Taiwan	
A New Realization of Terrestrial Time	307
G. Petit, Bureau International des Poids et Mesures, France	

Application of Control Theory in the Formation of a Timescale 319
P. Koppang, D. Johns, and J. Skinner, U.S. Naval Observatory

INVITED PAPER

ITU-R Special Rapporteur Group on the Future of the UTC Time Scale 327
R. Beard, U.S. Naval Research Laboratory

SESSION VI

WORKING GROUPS

Joseph D. White, Chairman
U.S. Naval Research Laboratory

(See Session XII for reports)

SESSION VII

POSTER SESSION

Ken Senior, Chairman
U.S. Naval Research Laboratory

(Papers have been reassigned in these Proceedings to
Sessions IV-A, IV-B, V-A, V-B, and XI-B)

INVITED PAPER

Advanced Clocks for PTTI 333
J. White, U.S. Naval Research Laboratory

SESSION VIII

MEASUREMENT TECHNOLOGY

Henry F. Fliegel, Chairman
The Aerospace Corporation

A High-Precision Counter Using the DSP Technique 339
S.-S. Chen, P.-C. Chang, H.-M. Peng, and C.-S. Liao,
Chunghwa Telecom, Taiwan

Picosecond-Accuracy Digital-to-Time Converter for Phase-Interpolation DDS	347
F. Baronti, D. Lunardini, R. Roncella, and R. Saletti, University of Pisa, Italy	
A PC-Based Time Interval Counter with 200 PS Resolution	359
J. Kalisz and R. Szplet, Military University of Technology, Poland	

SESSION IX

TIMING SYSTEMS AND APPLICATIONS

**Thomas A. Clark, Chairman
Sytonics LLC**

Master Clock and Time Distribution System for the NASA Deep Space Network	371
J. Lauf, M. Calhoun, P. F. Kuhnle, R. L. Sydnor, and R. L. Tjoelker, NASA/Jet Propulsion Laboratory	
LISA: The Laser Interferometer Space Antenna	383
M. Tinto, NASA/Jet Propulsion Laboratory	
The State of the Art in Amateur Timekeeping	393
T. Van Baak, LeapSecond.com	

SESSION X

MILITARY SYSTEMS AND USERS

**William Bollwerk, Chairman
U.S. Naval Observatory**

Distributed Coherent RF Operations	409
J. A. Kosinski, U.S. Army	
Fleet Use of Precise Time	419
Thomas E. Myers, Fleet Forces Command	

SESSION XI-A

ADVANCED CLOCKS

Robert Lutwak, Chairman
Symmetricom, Inc.

- One-Liter Ion Clock: New Capability for Spaceflight Applications 427
J. D. Prestage, S. Chung, T. Le, M. Beach, L. Maleki, and R. L. Tjoelker,
NASA/Jet Propulsion Laboratory
- Investigations of Vapor-Cell Clock Equilibration Following Initial Activation:
A Progress Report 435
S. Herbulock, C. Klimcak, A. Presser, J. Milne, and J. Camparo,
The Aerospace Corporation
- End Resonances for Atomic Clocks 445
A.B. Post, Y-Y. Jau, N. N. Kuzma, Princeton University; A. M. Braun,
S. Lipp, J. H. Abeles, Sarnoff Corporation; M. V. Romalis, E. Miron,
and W. Happer, Princeton University
- Using Laser Diode Instabilities for Chip-Scale Stable Frequency References 457
T. B. Simpson, F. Doft, Titan/Jaycor; and W. M. Golding,
U.S. Naval Research Laboratory

SESSION XI-B

ADVANCED CLOCKS

Robert L. Tjoelker, Chairman
NASA/Jet Propulsion Laboratory

- The Chip-Scale Atomic Clock – Recent Development Progress 467
R. Lutwak, D. Emmons, T. English, W. Riley, Symmetricom; A. Duwel,
M. Varghese, Charles Stark Draper Laboratory; D. K. Serkland, and
G. M. Peake, Sandia National Laboratories
- Opto-electronic Oscillator Stabilized by a Hyperfine Atomic Transition 479
D. Strekalov, D. Aveline, A. B. Matsko, R. Thompson, N. Yu, and
L. Maleki, NASA/Jet Propulsion Laboratory
- Development of New Rb Clocks in Observatoire de Neuchâtel 489
C. Affolderbach and G. Miletì, Observatoire Cantonal de
Neuchâtel, Switzerland

SESSION XII

WORKING GROUP REPORTS

Joseph D. White, Chairman
U.S. Naval Research Laboratory

Working Group A: The Future of UTC	497
J. Levine, National Institute of Standards and Technology; S. Stein, and T. Celano, Timing Solutions Corporation	
Working Group B: Future PTTI Needs	501
D. D. McCarthy, U.S. Naval Observatory; and C. Gregerson, Booz Allen Hamilton, Inc.	
Working Group C: Calibration Issues	505
J. Oaks, U.S. Naval Research Laboratory; and E. Detoma, Sistemi Elettronica per l'Automazione, Italy	
Closing Remarks	511
Corrigenda to "Kalman Filter Characterization of Cesium Clocks and Hydrogen Masers"	515
L. Breakiron, U.S. Naval Observatory	
List of Attendees	517