

41st Annual Precise Time and Time Interval Systems and Applications Meeting 2009

**Santa Ana Pueblo, New Mexico, USA
16-19 November 2009**

ISBN: 978-1-61738-654-1

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© (2009) by Precise Time and Time Interval (PTTI) – Time Service Department
All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact Precise Time and Time Interval (PTTI) – Time Service Department
at the address below.

Precise Time and Time Interval (PTTI)
Time Service Department
3450 Massachusetts Avenue, NW
Washington, DC 20392

Phone: (202) 762-1581
Fax: (202) 762-1511

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Distinguished PTTI Service Award	1
---	---

Presented by
Dr. Joseph D. White
U.S. Naval Research Laboratory
to
Dr. Judah Levine
National Institute of Standards and Technology (NIST)

Opening Remarks	3
------------------------------	---

Capt. R. Scott Steadley
U.S. Naval Observatory

SESSION I

TIME FROM GNSS

Rachel Evans-Binfield, Chairman
Johns Hopkins University

Use of GLONASS at the BIPM	5
---	---

W. Lewandowski and Z. Jiang, Bureau International des Poids et Mesures

EGNOS Network Time and Its Relationships to UTC and GPS Time	15
---	----

J. Delporte, N. Suard, CNES – French Space Agency; D. Sidorov, Paul Sabatier University, France; and P. Uhrich, LNE-SYRTE, LNE, CNRS, UPMC, Observatoire de Paris, France

The Common Time Module, a Robust Time Maintenance System	33
---	----

A. Dowd and M. Garvey, Symmetricom, Inc.

SESSION II

PTTI VENDOR PRESENTATIONS

**Tony DiFlorio, Chairman
Spectracom**

Presentations were made by GPS Source; ITT; JTime! And Lange Electronics, GmbH; Linear Photonics; Magic GNSS; Masterclock; Morion, Inc.; PIK Time Systems; Spectracom/Pendulum Instruments; SpectraTime; Symmetricom, Inc.; Synergy Systems, LLC; Timetech GmbH; and TRAK Microwave Corporation

SESSION III

TIME TRANSFER TECHNIQUES

**Francine Vannicola, Chairman
U.S. Naval Research Laboratory**

Study of Frequency Transfer via Optical Fiber in the Microwave Domain	45
M. Amemiya, M. Imae, Y. Fujii, T. Suzuyama, K. Watabe, T. Ikegami, National Metrology Institute of Japan (NMIJ); and H. Tsuchida, National Metrology Institute of Japan (NMIJ) and Photonics Research Institute, National Institute of Advanced Industrial Science and Technologies (AIST)	
Fiber-Based Frequency Distribution Based on Long-Haul Communication Lasers	57
S. Ebenhag, P. Hedekvist, SP Technical Research Institute of Sweden and Chalmers University of Technology, Sweden; and K. Jaldehag, SP Technical Research Institute of Sweden	
Time Transfer by Laser Link – T2L2: Results of the First Year of Operation	67
P. Guillemot, CNES – French Space Agency; P. Exertier, E. Samain, F. Pierron, J. Torre, Observatoire de la Côte d’Azur, France; and S. Leon, CNES – French Space Agency	
High-Performance RF Optical Links	81
S. Crane, C. Ekstrom, P. Koppang, and W. Walls, U.S. Naval Observatory	
Time Transfer through Optical Fibers (TTTOF): First Results of Calibrated Clock Comparisons ...	89
Dirk Piester, Physikalisch-Technische Bundesanstalt (PTB), Germany; Miho Fujieda, National Institute of Information and Communications Technology (NICT), Japan; Michael Rost, and Andreas Bauch, Physikalisch-Technische Bundesanstalt	
Limits on GPS Carrier-Phase Time Transfer	101
M. Weiss, National Institute of Standards and Technology	

Implementation and Comparison of Time and Frequency Transfer Methods by GPS Carrier Phase	111
K. Liang and A. Zhang, National Institute of Metrology, China	

SESSION IV

ALGORITHMS

**George Shaton, Chairman
Department of Defense**

An Anomaly Clock Detection Algorithm for a Robust Clock Ensemble	121
Q. Wang and P. Rochat, SpectraTime, Switzerland	
Negative Power Law Noise, Reality vs. Myth	131
V. Reinhardt, Raytheon Space and Airborne Systems	
Frequency and Phase Break Detection	145
Scott Czopek	
Prototype of the DLR Operational Composite Clock: Methods and Test Cases	155
M. Suess and J. Hammesfahr, German Aerospace Centre, Germany	

SESSION V

POSTER SESSION

**Rachel Evans-Binfield, Chairman
Johns Hopkins University**

(Papers have been reassigned in these Proceedings to Sessions III, IV, VIII, X, XI, XII.)

SESSION VI
NATIONAL LAB UPDATE (I)

Edoardo Detoma, Chairman
SEPA S.p.A.

Activities and Updates at the State Time and Frequency Standard of Russia	175
Y. Domnin, N. Koshelyaevsky, V. Kostromin, P. Krasovsky, and V. Palchikov, FGUP “VNIIFTRI,” Russia	
BIPM Time Activities Update	183
A. Harmegnies, G. Panfilo, International Bureau of Weights and Measures (BIPM), France; and E. F. Arias, International Bureau of Weights and Measures and Paris Observatory, France	
METAS Time and Frequency Metrology Report	189
L. Bernier, A. Stefanov, and C. Schlunegger, METAS Federal Office of Metrology, Switzerland	
PTB’s Time and Frequency Activities in 2008 and 2009	197
M. Rost, A. Bauch, J. Becker, T. Feldmann, D. Piester, T. Polewka, D. Sibold, and E. Staliuniene, Physikalisch-Technische Bundesanstalt, Germany	
The Timing Activities of the National Time and Frequency Standard Laboratory of the Telecommunication Laboratories, CHT Co., Ltd., Taiwan	215
P. Chang, J. Wang, H. Lin, S. Lin, W. Tseng, C. Lin, F. Chu, and C. Liao, Chunghwa Telecom Co., Ltd., Taiwan	

SESSION VII
NATIONAL LAB UPDATE (II)

Leo Mallette, Chairman
The Aerospace Corporation

Time and Frequency Activities at NICT, Japan	221
Y. Koyama, K. Imamura, T. Iwama, S. Hama, J. Amagai, R. Ichikawa, and M. Hosokawa, National Institute of Information and Communications Technology, Japan	
Time and Frequency Activities at SP in Sweden	231
K. Jaldehag, SP Technical Research Institute of Sweden; C. Rieck, and S.-C. Ebenhag, SP Technical Research Institute of Sweden and Chalmers University of Technology, Sweden	
Time and Frequency Activities at the JHU Applied Physics Laboratory	253
M. Miranian, G. Weaver, M. Reinhart, and R. Dragonette, Johns Hopkins University	

41st Annual Precise Time and Time Interval (PTTI) Meeting

Time and Frequency Activities at the U.S. Naval Observatory	261
D. Matsakis, U.S. Naval Observatory	
Recent Timing Activities at the U.S. Naval Research Laboratory	283
R. Beard, O. Oaks, K. Senior, and J. White, U.S. Naval Research Laboratory	

SESSION VIII

CALIBRATION: RECEIVERS AND SYSTEMS

**Sam Stein, Chairman
Symmetricom**

Time Stability and Electrical Delay Comparison of Dual-Frequency GPS Receivers	293
A. Proia, Centre National d'Etudes Spatiales and Bureau International des Poids et Mesures, France; G. Cibiel, Centre National d'Etudes Spatiales; and L. Yaigre, Sogeti High-Tech, France	
Phase-Lock Loops in Vibration Environments	303
A. Hati, C. Nelson, and D. Howe, National Institute of Standards and Technology	
Proficiency Testing Activities of Frequency Calibration Laboratories in Taiwan, 2009	313
H. Lin, P. Chang, J. Wang, and C. Liao, Chunghwa Telecom Co., Ltd., Taiwan	
Clock Comparison Using Digital Television Signals	319
D. Boehm, J. White, U.S. Naval Research Laboratory; S. Mitchell, and E. Powers, U.S. Naval Observatory	
Design and Implementation of a Time Source Selecting and Monitoring System for the Telephone Speaking Clock	327
C. Lin, P. Chang, J. Wang, and S. Lin, Chunghwa Telecom Co., Ltd., Taiwan	
Characterization of Noise Properties in Photodetectors: A Step toward Ultra-Low Phase Noise Microwaves	339
J. Taylor, University of Colorado and National Institute of Standards and Technology; F. Quinlan, and S. Diddams, National Institute of Standards and Technology	

SESSION IX

FUTURE PTTI WORKSHOP

**James Camparo, Chairman
The Aerospace Corporation**

A Glimpse of the Future: The 62 nd PTTI Systems and Applications Meeting November 2030	349
L. Mallette and J. Camparo, The Aerospace Corporation	

SESSION X

TIME TRANSFER – DATA TREATMENTS

**Steven Jefferts, Chairman
National Institute of Standards and Technology**

Optimal Time Transfer	359
J. Wright and J. Woodburn, Analytical Graphics, Inc.	
Two-Way Satellite Time and Frequency Transfer Using 1 Mchip/s Codes	371
V. Zhang, T. Parker, National Institute of Standards and Technology; J. Achkar, Observatoire de Paris, LNE, CNRS, UPMC, France; A. Bauch, Physikalisch-Technische Bundesanstalt, Germany; L. Lorini, Istituto Nazionale di Ricerca Metrologica, Italy; D. Matsakis, U.S. Naval Observatory; D. Piester, Physikalisch-Technische Bundesanstalt; and D. Rovera, Observatoire de Paris, LNE, CNRS, UPMC, France	
Time and Frequency Transfer Using Asynchronous Fiber-Optical Networks: Progress Report	383
K. Jaldehag, S. Ebenhag, P. Hedekvist, C. Rieck, SP Technical Research Institute of Sweden; and P. Löthberg, STUPI, L.L.C.	
Novel, All-Digital Phase Measurement System for Time Scales	397
S. Römisch, National Institute of Standards and Technology and Spectral Research; T. Parker, and S. Jefferts, National Institute of Standards and Technology	
TWSTFT Data Treatment for UTC Time Transfer	409
Z. Jiang, W. Lewandowski, and H. Konaté, Bureau International des Poids et Mesures, France	
Detection of Outliers in TWSTFT Data Used in TAI	421
A. Harmegnies, G. Panfilo, and E. Arias, International Bureau of Weights and Measures, France	

SESSION XI

SPACE CLOCKS AND PANEL

**Leo Mallette, Chairman
The Aerospace Corporation**

RESSOX Control of QZSS During Communication Interruption	433
T. Iwata, T. Matsuzawa, National Institute of Advanced Industrial Science and Technology, Japan; and A. Abei, Cosmo Research Corporation, Japan	
GPS Block IIF Rubidium Frequency Standard Life Test	449
F. Vannicola, R. Beard, J. White, K. Senior, T. Kubik, D. Wilson, U.S. Naval Research Laboratory; and J. Buisson, Antoine Enterprises, Inc.	
What We Don't Know about Quartz Clocks in Space	457
M. Bloch, O. Mancini, and T. McClelland, Frequency Electronics, Inc.	
Investigations into the Rb Clock's 2 nd Harmonic Signal: A Status Report	473
G. Fathi and J. Camparo, The Aerospace Corporation	

SESSION XII

ADVANCED CLOCKS

**Ryan Dupuis, Chairman
PerkinElmer**

TCMO: A Versatile MEMS Oscillator Timing Platform	481
K. Schoepf, R. Rebel, D. Chen, G. Zolfagharkhani, A. Gaidarzhy, J. Kuypers, M. Crowley, and P. Mohanty, Sand 9, Inc.	
Space Passive Hydrogen Maser—Performances, Lifetime Data, and GIOVE-B-Related Telemetries	493
M. Belloni, M. Gioia, S. Beretta, Selex Galileo, Italy; F. Droz, P. Mosset, Q. Wang, P. Rochat, SpectraTime, Switzerland; A. Resti, P. Waller, and A. Ostillio, European Space Agency/ESTEC, Netherlands	
Micro Ion Frequency Standard	509
P. Schwindt, R. Olsson, K. Wojciechowski, D. Serkland, T. Statom, H. Partner, G. Biedermann, L. Fang, A. Casias, and R. Manginell, Sandia National Laboratories	
A Space Rubidium Pulsed Optical Pumped Clock—Current Status, Results, and Future Activities	519
M. Belloni, A. Battisti, A. Cosentino, A. Sapia, A. Borella, Selex Galileo, Italy;	

S. Micalizio, A. Godone, F. Levi, C. Calosso, Istituto Nazionale di Ricerca Metrologica,
Italy; L. Zuliani, F. Longo, and M. Donati, Agenzia Spaziale Italiana, Italy

Progress on a Portable Rubidium Fountain Frequency Standard 531
P. Kunz, T. Heavner, and S. Jefferts, National Institute of Standards and Technology

SESSION XIII

RECEIVER BIASES

S. Clark Wardrip, Chairman
Global Strategies Group North America

Local Oscillator Contribution to Carrier-Phase Measurements in a GNSS Receiver	537
E. Detoma, L. Bonafede, and P. Capetti, Sistemi Elettronici Per l'Automazione S.p.A., Italy	
Tracking Biases Caused by Imperfections in DLL Receivers	551
G. Hejc and W. Schaefer, TimeTech GmbH, Germany	
Evaluation of the Time and Frequency Transfer Capabilities of a Network of GNSS Receivers Located in Timing Laboratories	559
R. Píriz, GMV Aerospace and Defence, S.A., Spain; G. Cerretto, A. Perucca, and P. Tavella, Istituto Nazionale di Ricerca Metrologica, Italy	
List of Attendees	575