

40th Annual
Precise Time and Time Interval (PTTI)
Systems and Applications Meeting

Proceedings of a meeting sponsored by
the U.S. Naval Observatory
the U.S. Naval Research Laboratory
the NASA Jet Propulsion Laboratory
the Defense Information Systems Agency
and the U.S. Coast Guard Navigation Center

and held at
the Hyatt Regency Hotel
at Reston, Virginia
1 – 4 December 2008

Lee A. Breakiron, Editor
U.S. Naval Observatory

EXECUTIVE COMMITTEE

DR. JOSEPH D. WHITE, CHAIRMAN
U.S. Naval Research Laboratory

MR. PAOLO BASSO-LUCA
Defense Information Systems Agency

MR. RONALD L. BEARD
U.S. Naval Research Laboratory

DR. LEE A. BREAKIRON
U.S. Naval Observatory

MR. RICHARD C. CAMP
Defense Information Systems Agency

CWO DAVID A. HOLDER
U.S. Coast Guard Navigation Center

DR. DENNIS D. McCARTHY
U.S. Naval Observatory

MR. GEORGE SHATON
Department of Defense

CAPT. ED THIEDEMAN
U.S. Coast Guard Navigation Center

DR. ROBERT L. TJOELKER
NASA Jet Propulsion Laboratory

MS. FRANCINE M. VANNICOLA
U.S. Naval Research Laboratory

ADMINISTRATIVE ASSISTANCE
Ms. NICOLETTE M. JARDINE
U.S. Naval Research Laboratory

OFFICERS

GENERAL CHAIRMAN
DR. JAMES C. CAMPARO
The Aerospace Corporation

TECHNICAL PROGRAM COMMITTEE CHAIRMAN
MR. WARREN WALLS
U.S. Naval Observatory

TECHNICAL PROGRAM COMMITTEE CO-CHAIRMAN
DR. LEO A. MALLETTE
Boeing

TECHNICAL PROGRAM ADVISOR
MR. S. CLARK WARDRIP
GSGNA, Inc.

EDITORIAL COMMITTEE CHAIRMAN
DR. LEE A. BREAKIRON
U.S. Naval Observatory

FINANCE COMMITTEE
DR. LEE A. BREAKIRON, TREASURER
U.S. Naval Observatory

MR. RONALD L. BEARD
U.S. Naval Research Laboratory

DR. JOSEPH D. WHITE
U.S. Naval Research Laboratory

EXHIBITS AND PUBLICITY COMMITTEE
MR. GARY GEIL, CHAIRMAN
Geil Marketing Associates, Inc.

MR. DONALD H. MITCHELL, ASSISTANT CHAIRMAN
Geil Marketing Associates, Inc.

TECHNICAL ASSISTANCE
CWO DAVID A. HOLDER
U.S. Coast Guard Navigation Center

DISTINGUISHED PTTI SERVICE AWARD COMMITTEE

DR. JOSEPH D. WHITE, CHAIRMAN
U.S. Naval Research Laboratory

DR. DENNIS D. MCCARTHY
U.S. Naval Observatory

DR. LARA SCHMIDT
RAND Corporation

MR. DONALD H. MITCHELL
Geil Marketing Associates, Inc.

PROF. JACQUES VANIER
University of Montreal, Canada

PAST RECIPIENTS OF THE DISTINGUISHED PTTI SERVICE AWARD

1994

DR. GERNOT M. R. WINKLER
U.S. Naval Observatory (Ret.)

2000

MR. ROGER EASTON
U.S. Naval Research Laboratory (Ret.)
and Robarco

1995

DR. JAMES A. BARNES
National Institute of Standards
and Technology (Ret.)

2001

DR. ROBERT F. C. VESSOT
Smithsonian Astrophysical
Observatory (Ret.)

1996

PROF. SIGFRIDO M. LESCHIUTTA
Politecnico di Torino and
Istituto Elettrotecnico Nazionale
“G. Ferraris,” Italy

2002

MR. HARRY PETERS
Sigma Tau, Inc. (Ret.)

1997

PROF. BERNARD R. GUINOT
Bureau International des Poids et
Mesures (Ret.) and Honorary
Astronomer, Paris Observatory, France

2003

MR. S. CLARK WARDRIP
NASA Goddard Space Flight Center (Ret.)

1998

DR. JACQUES VANIER
National Research Council, Canada (Ret.)

2005

DR. NORMAN F. RAMSEY
Harvard University

1999

DR. LEONARD S. CUTLER
Agilent Technologies

2006

PROF. DAVID L. MILLS
University of Delaware

2007

DR. R. MICHAEL GARVEY
Symmetricom

ADVISORY BOARD MEMBERS
MR. S. CLARK WARDRIP, CHAIRMAN
GSGNA, Inc.

MR. MARTIN B. BLOCH, TREASURER
Frequency Electronics, Inc.

Prof. Carroll O. Alley
University of Maryland

Mr. Donald H. Mitchell
Geil Marketing Associates, Inc.

Dr. Edoardo Detoma
Sistemi Elettronici Per l'Automazione, Italy

Dr. Bradford W. Parkinson
Stanford University

Mrs. Sheila C. Faulkner
GSGNA, Inc.

Dr. Victor S. Reinhardt
Raytheon Space and Airborne Systems

Dr. Henry F. Fliegel
The Aerospace Corporation

Mr. Pascal Rochat
SpectraTime

Mr. Hugo Fruehauf
Frequency Electronics, Inc.

Mr. Ronald C. Roloff
Geil Marketing Associates, Inc.

Dr. R. Michael Garvey
Symmetricom

Dr. Lara S. Schmidt
RAND Corporation

Mr. Gary Geil
Geil Marketing Associates, Inc.

Dr. Samuel R. Stein
Symmetricom

Dr. William J. Klepczynski
U.S. Naval Observatory (Ret.)

Prof. Jacques Vanier
University of Montreal, Canada

Mr. Werner R. Lange
Lange-Electronic GmbH

Dr. C. Andy Wu
The Aerospace Corporation

Dr. Leo A. Mallette
Boeing

SESSION CHAIRMAN

SESSION I

WARREN WALLS
U.S. Naval Observatory

SESSION II

PETE LOPEZ
TRAK Microwave

SESSION III

GREGORY WEAVER
Johns Hopkins University

SESSION IV

KIRK MONTGOMERY
Symmetricom

SESSION V

RAIMOND MELKERS
L3/Titan Corporation

SESSION VI

PAUL SOTIRIADIS
Johns Hopkins University

SESSION VII

GEORGE SHATON
Department of Defense

SESSION VIII

KEN SENIOR
U.S. Naval Research Laboratory

SESSION IX

MIHRAN MIRANIAN
Johns Hopkins University

SESSION X

BLAIR FONVILLE
U. Naval Observatory

SESSION XI

S. CLARK WARDRIP
CSGNA, Inc.

SESSION XII

RANDALL ROLLO
U.S. Navy

SESSION XIII

RACHEL EVANS
Johns Hopkins University

MEETING ARRANGEMENTS

Mrs. Sheila Faulkner
GSGNA, Inc.

THE RECEPTIONISTS AT THE 40TH ANNUAL PTTI MEETING WERE:

Mrs. Brenda Hicks
Ms. Nicolette M. Jardine
Mrs. Bettye Wardrip

TABLE OF CONTENTS

Distinguished PTTI Service Award	1
---	---

Presented by
Dr. Joseph D. White
U.S. Naval Research Laboratory
to
Dr. Patrizia Tavella
Istituto Nazionale di Ricerca Metrologica (INRiM), Italy

SESSION I

MASTER CLOCKS

Warren Walls, Chairman
U.S. Naval Observatory

Coherent Frequency Reference Generation in the NASA Deep Space Network	3
B. Tucker, J. Lauf, J. Gonzalez, R. Hamell, W. Diener, and R. L. Tjoelker, Jet Propulsion Laboratory, California Institute of Technology	
The Master Clock Building at USNO Infrastructure	17
W. Walls, U.S. Naval Observatory	

SESSION II

PTTI VENDOR PRESENTATIONS

Pete Lopez, Chairman
TRAK Microwave

Presentations were made by Brandywine Communications; Brilliant Instruments, Inc.; Brilliant Telecommunications; Frequency Electronics, Inc.; Faruno Electric Co.; Lange-Electronic GmbH; Morion, Inc.; Pendulum Instruments, Inc.; Pik Time Systems; Spectracom Corporation; SpectraDynamics, Inc.; SpectraTime; Symmetricom, Inc.; Timetech GmbH; and TRAK Microwave Corporation

SESSION III

SPACE CLOCKS

Gregory Weaver, Chairman
Johns Hopkins University

History and Performance of FEI Space-Class Oscillators	29
M. Bloch, O. Mancini, and T. McClelland, Frequency Electronics, Inc.	
Ultrastable Oscillators for Space Applications	51
P. Cash, D. Emmons, and J. Welgemoed, Symmetricom, Inc.	
Enhancing the Art of Space Operations – Progress in JHU/APL Ultra-Stable Oscillator Capabilities	57
G. Weaver, M. Reinhart, and R. Wallis, Johns Hopkins University Applied Physics Laboratory	
In-Orbit Performance Assessment of GIOVE Clocks	69
P. Waller, F. Gonzalez, J. Hahn, S. Binda, European Space Agency-ESTEC, The Netherlands; R. Piriz, I. Hidalgo, G. Tobias, GMV, Madrid, Spain; I. Sesia, P. Tavella, and G. Cerretto, Istituto Nazionale di Ricerca Metrologica (INRIM) Italy	
Standardizing Space Ovenized Crystal Oscillators for Lower Cost and Faster Delivery	83
J. Humphrey, L. Ronchetti, and J. Richardson, Wenzel Associates, Inc.	

SESSION IV

TIME AND FREQUENCY TRANSFER (PART I)

Kirk Montgomery, Chairman
Symmetricom

Time Transfer by Laser Link – T2L2: An Opportunity to Calibrate RF Links	95
P. Guillemot, CNES – French Space Agency; E. Samain, P. Vrancken, P. Exertier, Observatoire de la Côte d’Azur, France; and S. Leon, CNES – French Space Agency	
Phase Transfer for Radio Astronomy Interferometers, over Installed Fiber Networks, Using a Round-Trip Correction System	107
R. McCool, University of Manchester, Jodrell Bank Centre for Astrophysics, UK; M. Bentley, S. Garrington, R. Spencer, R. Davis, and B. Anderson, Jodrell Bank Observatory, UK	

Evaluation of Output Phase Stability in a Fiber-Optic Two-Way Frequency Distribution on

System	117
S. Ebenhag, P. Hedekvist, C. Rieck, H. Skoogh, P. Jarlemark, and K. Jaldehag, SP Technical Research Institute of Sweden	
Development of Frequency Transfer via Optical Fiber Link at NICT	125
M. Kumagai, M. Fujieda, T. Gotoh, and M. Hosokawa, National Institute of Information and Communications Technology, Japan	

SESSION V

POSTER SESSION

(Papers have been reassigned in these Proceedings to Sessions IX, XII, and XIV.)

SESSION VI ADVANCED CLOCKS

**Paul Sotiriadis, Chairman
Johns Hopkins University**

Recent Progress in Silicon MEMS Oscillators	135
W. Hsu, Discera, Inc.	
Towards an Integrated Optic Phase-Locked Oscillator	147
M. Watts, Applied Photonic Microsystems, Sandia National Labs; J. Kim, F. Kaertner, Massachusetts Institute of Technology; A. Lentine, and W. Zortman, Applied Photonic Microsystems, Sandia National Labs	
Progress on a Portable Rubidium Fountain Frequency Standard	157
P. Kunz, T. Heavner, and S. Jefferts, National Institute of Standards and Technology	

SESSION VII

NTP AND IEEE 1588

**George Shaton, Chairman
Department of Defense**

Studying Network Timing with Precision Packet Delay Measurements	165
L. Cosart, Symmetricom, Inc.	

Next Steps in Network Time Synchronization for Navy Shipboard Applications	187
K. O'Donoghue, M. Glass, and T. Plunkett, NAVSEA Surface Warfare Center	
Synchronization in Packet Networks: Timing Metrics and Monitoring	197
C. Barry and S. Bangalore, Brilliant Telecommunications	

SESSION VIII

TIME SCALES AND ALGORITHMS (PART I)

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

Steering a Time Scale	205
J. Levine, National Institute of Standards and Technology	
Estimating UTC – UTC (APL) at the JHU Applied Physics Laboratory	219
M. Miranian, G. Weaver, and M. Reinhart, Johns Hopkins University	
A Prototype Cesium Clock Ensemble for the LORAN-C RadioNavigation System	227
A. Dahlen, United States Coast Guard	

SESSION IX

TIME SCALES AND ALGORITHMS (PART II)

**Mihran Miranian, Chairman
Johns Hopkins University**

Frequency Jump Detection and Analysis	241
W. Riley, Hamilton Technical Services	
The GPS Toolkit: Open Source Clock Tools	255
T. Craddock, R. Broderick, C. Petersen, and A. Hu, The University of Texas at Austin	
Separating the Variances of a Two-Component Clock Model by Sequential MINQUE	275
C. Greenhall, Jet Propulsion Laboratory, California Institute of Technology	
Using Sign Patterns to Distinguish Feared Clock Events	287
M. Suess and U. Grunert, German Aerospace Centre (DLR)	
Phase Noise Model for an Array of Combined Sources Using Direct Digital Synthesis (DDS)	301
T. Comberiate, J. Van't Hof, L. Ruppalt, K. Lauritzen, and S. Talisa, Johns Hopkins University	

SESSION X

SATELLITE NAVIGATION SYSTEMS

**Blair Fonville, Chairman
U.S. Naval Observatory**

GPS Changes before and after Implementation of the Architecture Evolution Plan	315
M. Weiss and A. Masarie, National Institute of Standards and Technology (NIST)	
AF/NGA GPS Monitor Station High-Performance Cesium Frequency Standard Stability 2007/2008: From NGA Kalman Filter Clock Estimates	335
D. Manning, National Geospatial-Intelligence Agency, and C. Petersen, The University of Texas at Austin	
GPS Receiver Performance Test at ROA	349
H. Esteban, J. Palacio, F. Galindo, and J. Garate, Real Instituto y Observatorio de la Armada, Spain	
Estimation and Prediction of the GIOVE Clocks	361
I. Hidalgo, R. Píriz, A. Mozo, G. Tobias, GMV, Spain; P. Tavella, I. Sesia, G. Cerretto, Istituto Nazionale di Ricerca Metrologica (INRIM), Italy; P. Waller, F. González, and J. Hahn, European Space Agency/ESTEC	
Remote Synchronization Experiments for Future Quasi-Zenith Satellite System Using Current Geostationary Satellites	375
T. Iwata, T. Suzuyama, M. Imae, National Institute of Advanced Industrial Science and Technology (AIST), Japan; Y. Hashibe, Space Engineering Development Co., Ltd., Japan; and M. Fukui, University of Tokyo, Japan	

SESSION XI

TIME AND FREQUENCY TRANSFER (PART II)

**S. Clark Wardrip, Chairman
GSGNA, Inc.**

Influence of Ionosphere Perturbation in GPS Time and Frequency Transfer	387
S. Pireaux, P. Defraigne, N. Bergeot, Q. Baire, and C. Bruyninx, Royal Observatory of Belgium	

40th Annual Precise Time and Time Interval (PTTI) Meeting

GPS Carrier-Phase Time and Frequency Transfer with Different Versions of Precise Point Positioning Software	403
T. Feldmann, D. Piester, A. Bauch, Physikalisch-Technische Bundesanstalt (PTB), Germany; and T. Gotoh, National Institute of Information and Communications Technology (NICT), Japan	
Advances in Time and Frequency Transfer from Dual-Frequency GPS Pseudorange and Carrier-Phase Observations	415
F. Lahaye, P. Collins, Natural Resources Canada (NRCan); G. Cerretto, and P. Tavella, Istituto Nazionale di Ricerca Metrologica (INRiM), Italy	
Remote Frequency Calibration Using GPS Carrier-Phase Observation Measurement at TL	433
P. Chang, S. Lin, and C. Liao, National Standard Time & Frequency Laboratory, Taiwan	
Statistical Constraints on Station Clock Parameters in the NRCan PPP Estimation Process	441
G. Cerretto, P. Tavella, Istituto Nazionale di Ricerca Metrologica (INRiM), Italy; and F. Lahaye, Natural Resources Canada (NRCan)	
Two-Way Time Transfer with Dual Pseudo-random Noise Codes	459
T. Gotoh and J. Amagai, National Institute of Information and Communications Technology, Japan	
Calibration of TWSTFT Links through the Triangle Closure Condition	467
Z. Jiang, W. Lewandowski, Bureau International des Poids et Mesures (BIPM), France, and D. Piester, Physikalisch-Technische Bundesanstalt (PTB), Germany	

SESSION XII

PTTI APPLICATIONS

**Randall Rollo, Chairman
United States Navy**

Global Positioning System Timing Criticality Assessment – Preliminary Performance Results	485
J. Carroll, John A. Volpe National Transportation Systems Center, and K. Montgomery, Symmetricom, Inc.	
PTTI Capabilities of the Modernized LORAN System	507
K. Montgomery, Symmetricom, Inc., and M. Lombardi, National Institute of Standards and Technology (NIST)	
Locking a Rubidium Oscillator to a Remote Time Scale Using Real-Time Common-View GPS Measurement	527
M. Lombardi, National Institute of Standards and Technology (NIST), and A. Dahlen, United States Coast Guard	

40th Annual Precise Time and Time Interval (PTTI) Meeting

Calibration of the BEV GPS Receiver by Using TWSTFT	543
A. Niessner, W. Mache, Bundesamt für Eich- und Vermessungswesen, Austria; B. Blanzano, O. Koudelka, Joanneum Research Forschungsgesellschaft m.b.H., Austria; J. Becker, D. Piester, Physikalisch-Technische Bundesanstalt, Germany; Z. Jiang, and F. Arias, Bureau International des Poids et Mesures, France	
Residual Vibration-Induced PM Noise of a Rigid Optical Fiber Spool	549
J. Taylor, C. Nelson, A. Hati, N. Ashby, and D. Howe, National Institute of Standards and Technology (NIST)	
Novel Tiltmeter for Monitoring Angle Shift in Incident Waves	559
S. Taghavi-Larigani and J. VanZyl, Jet Propulsion Laboratory, California Institute of Technology	

SESSION XIII

TIME AND FREQUENCY TRANSFER (PART III)

**Rachel Evans, Chairman
Johns Hopkins University**

Time Transfer from Combined Analysis of GPS and TWSTFT Data	565
P. Defraigne, Royal Observatory of Belgium (ROB); M. Carmen Martínez, University of Alicante, Spain; and Z. Jiang, Bureau International des Poids et Mesures, France	
Calibrating GPS with TWSTFT for Accurate Time Transfer	577
Z. Jiang, Bureau International des Poids et Mesures (BIPM), France, and A. Niessner, Bundesamt für Eich-und Vermessungswesen, Austria	
Two-Way Satellite Time and Frequency (TWSTFT) Calibration Constancy from Closure Sums ...	587
D. Matsakis, L. Breakiron, U.S. Naval Observatory; A. Bauch, D. Piester, Physikalisch-Technische Bundesanstalt, Germany; and Z. Jiang, Bureau International des Poids et Mesures, France	

SESSION XIV

LABORATORY ACTIVITIES AND REPORTS

Time and Frequency Activities at the U.S. Naval Observatory	605
D. Matsakis, U.S. Naval Observatory	
Time and Frequency Transfer Activities at NIST	623
V. Zhang and M. Lombardi, National Institute of Standards and Technology (NIST)	

40th Annual Precise Time and Time Interval (PTTI) Meeting

Timing Activities at INRIM in the Frame of the Galileo Project	641
3	
I. Sesia, G. Cerretto, and P. Tavella, Istituto Nazionale di Ricerca Metrologica (INRiM), Italy	
Time Activities at the BIPM	657
E. Arias and G. Panfilo, Bureau International des Poids et Mesures, France	
Time and Frequency Activities at the JHU Applied Physics Laboratory	663
M. Miranian, G. Weaver, M. Reinhart, and R. Dragonette, Johns Hopkins University	
Improvement of the Time Scale of NPLI	669
S. Sharma, P. Banerjee, and A. Chaterjee, National Physical Laboratory, India	
Database for TA (PL) and UTC (PL)	679
M. Marszalec, National Institute of Telecommunications (NIT), Poland; A. Czubla, Central Office of Measures (GUM), Poland; and D. Nerkowski, National Institute of Telecommunications (NIT), Poland	
List of Attendees	693