

42nd 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 Reston Town Center
at Reston, Virginia
15 – 18 November 2010

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

EXECUTIVE COMMITTEE

Ms. FRANCINE M. VANNICOLA, CHAIRMAN
U.S. Naval Research Laboratory

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

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

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

CAPT. FRED PARKER
U.S. Coast Guard Navigation Center

MR. RICHARD C. CAMP
Defense Information Systems Agency

DR. ROBERT L. TJOELKER
NASA Jet Propulsion Laboratory

Ms. NANCY C. HAMILTON
Department of Defense

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

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

OFFICERS

GENERAL CHAIRMAN
DR. LEO A. MALLETTE
The Aerospace Corporation

TECHNICAL PROGRAM COMMITTEE CHAIRMAN
MRS. RACHEL EVANS-BINFIELD
Johns Hopkins University Applied Physics Laboratory

TECHNICAL PROGRAM COMMITTEE Co-CHAIRMAN
DR. STEVEN JEFFERTS
National Institute of Standards and Technology

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

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 CHAIRMAN
MR. GARY GEIL, CHAIRMAN
Geil Marketing Associates, Inc.

EXHIBITS AND PUBLICITY Co-CHAIRMAN
MR. DONALD H. MITCHELL
Geil Marketing Associates, Inc.

TECHNICAL ASSISTANCE
MR. DOUG BOEHM
U.S. Naval Research Laboratory

DISTINGUISHED PTTI SERVICE AWARD COMMITTEE

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

DR. LEO A. MALLETTE
The Aerospace 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

2008

DR. PATRIZIA TAVELLA

Istituto Nazionale di Ricerca Metrologica

2009

DR. JUDAH LEVINE

National Institute of Standards and
Technology

ADVISORY BOARD MEMBERS
MR. S. CLARK WARDRIP, CHAIRMAN
Global Strategies Group North America (GSGNA), Inc.

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

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

Dr. Victor S. Reinhardt
Raytheon Space and Airborne Systems

Mrs. Sheila C. Faulkner
GSGNA, Inc.

Mr. Pascal Rochat
SpectraTime

Dr. Henry F. Fliegel
The Aerospace Corporation

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

Mr. Hugo Fruehauf
ViaLogy, LLC

Dr. Lara S. Schmidt
The RAND Corporation

Dr. R. Michael Garvey
Symmetricom

Mr. George Shaton
Northrup Grumman

Mr. Gary Geil
Geil Marketing Associates, Inc.

Dr. Samuel R. Stein
Symmetricom

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

Dr. Patrizia Tavella
Istituto Nazionale di Ricerca Metrologica

Mr. Werner R. Lange
Lange-Electronic GmbH

Prof. Jacques Vanier
University of Montreal, Canada

Dr. Leo A. Mallette
The Aerospace Corporation

Dr. Yakov L. Vorokhovsky
Morion, Inc.

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

Dr. C. Andy Wu
The Aerospace Corporation

Dr. Bradford W. Parkinson
Stanford University

SESSION CHAIRMAN

SESSION I

GREG WEAVER

Johns Hopkins University

SESSION II

RYAN DUPUIS

PerkinElmer Inc.

SESSION III

GEORGE SHATON

Northrup Grumman

SESSION IV

WILLIAM RILEY

Hamilton Technical Services

SESSION V

JAMES CAMPARO

The Aerospace Corporation

SESSION VI

CHRISTINE HACKMAN

U.S. Naval Observatory

SESSION VII

STEVEN JEFFERTS

National Institute of Standards
and Technology

SESSION VIII

JAMES WRIGHT

L-3 Communications

SESSION IX

DENNIS McCARTHY

U.S. Naval Observatory
and

RONALD BEARD

U.S. Naval Research Laboratory

SESSION X

JAMES HANSSEN

U.S. Naval Observatory

SESSION XI

STEFANIA ROMISCH

National Institute of Standards
and Technology

SESSION XII

PATRIZIA TAVELLA

Istituto Nazionale di Ricerca Metrologica

MEETING ARRANGEMENTS

Mrs. Sheila Faulkner
Global Strategies Group North America (GSGNA), Inc.

THE RECEPTIONISTS AT THE 42ND ANNUAL PTTI MEETING WERE:

Ms. Nicolette M. Jardine
Mrs. Kathy Mallette
Mrs. Betty Wardrip

TABLE OF CONTENTS

In Memoriam: Harry Peters 1

Distinguished PTTI Service Award 3

Presented by
Dr. Dennis McCarthy
U.S. Naval Observatory
to
Dr. Joseph D. White
U.S. Naval Research Laboratory

Opening Address 7

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

SESSION I

NATIONAL LABORATORY UPDATES

Greg Weaver, Chairman
Johns Hopkins University

Time and Frequency Activities at the U.S. Naval Observatory 11
D. Matsakis, U.S. Naval Observatory

Time and Frequency Activities at the JHU Applied Physics Laboratory 33
M. Miranian, G. Weaver, M. Reinhart, and R. Dragonette, Johns Hopkins University

Activities at the State Time and Frequency Standard of Russia 41
N. Koshelyaevsky, V. Kostromin, O. Sokolova, and E. Zagirova, FGUP “VNIIFTRI,”
Russia

Timekeeping of NTSC in Recent Years 51
H. Yuan and L. Qu, Chinese Academy of Sciences, China

INRIM Time and Frequency Laboratory: A New Data Management System (DMS) 59
V. Pettiti, R. Costa, G. Cerretto, F. Cordara, D. Orgiazzi, and G. Reffo, Istituto Nazionale
di Ricerca Metrologica, Italy

SESSION II

PTTI VENDOR PRESENTATIONS

**Ryan Dupuis, Chairman
PerkinElmer Inc.**

Presentations were made by Brandywine Communications; Brilliant Instruments, Inc.; Frequency Electronics, Inc.; Faruno; GuideTech; ITT; Lange-Electronic GmbH; Linear Photonics; Masterclock, Inc.; Morion, Inc.; NoiseXT; Pascall Electronics Limited; PIK Time Systems; Spectracom; Spectradynamics, Inc.; SpectraTime; Symmetricom, Inc.; Synergy Systems, LLC; Timetech GmbH; and TRAK Microwave

SESSION III

IEEE-1588 AND NTP

**George Shaton, Chairman
Northrup Grumman**

Performance of IEEE 1588 in Large-Scale Networks	67
G. Gaderer, N. Simanić, P. Loschmidt, and B. Čorić, Austrian Academy of Sciences, Austria	
Physical Layer Ethernet Clock Synchronization	77
R. Exel, G. Gaderer, Austrian Academy of Sciences, Austria; and N. Kerö, Oregano Systems, Austria	
IEEE 1588 Frequency and Time Transfer Measurements and Analysis: Clock, PDV, and Load	89
L. Cosart, Symmetricom, Inc.	
An NTP Stratum-One Server Farm Fed by IEEE-1588	111
R. Schmidt and B. Fonville, U.S. Naval Observatory	
Time Synchronizing Using IEEE 1588 + Synchronous Ethernet in a “Time-Setting” Mode of Operation	127
P. Bedrosian, LSI Corporation	

SESSION IV

SPACE CLOCKS AND GNSS

**William Riley, Chairman
Hamilton Technical Services**

Actual Operation Simulation of RESSOX Ground Experiments	141
T. Iwata, K. Machita, T. Matsuzawa, National Institute of Advanced Industrial Science and Technology, Japan; and K. Saito, University of Tokyo, Japan	
Galileo Common View: Format, Processing, and Tests with GIOVE	161
P. Defraigne, Royal Observatory of Belgium; and M. Martínez-Belda, Alicante University, Spain	
Long-Term Performance Analysis of GIOVE Clocks	171
P. Waller, F. Gonzalez, S. Binda, European Space Agency, The Netherlands; D. Rodriguez, G. Tobias, GMV S.A., Spain; A. Cernigliaro, I. Sesia, and P. Tavella, Istituto Nazionale di Ricerca Metrologica, Italy	
GPS Block IIF Atomic Frequency Standard Analysis	181
F. Vannicola, R. Beard, J. White, K. Senior, U.S. Naval Research Laboratory; M. Largay, Global Defense Technology & Systems, Inc.; and James Buisson, Antoine Enterprises, Inc.	

SESSION V

POSTER SESSION

**James Camparo, Chairman
The Aerospace Corporation**

(Papers have been reassigned in these Proceedings to Sessions I, VI, VII, X, and XIII.)

SESSION VI

TIME TRANSFER

**Christine Hackman, Chairman
U.S. Naval Observatory**

Accuracy and Precision of USNO GPS Carrier-Phase Time Transfer	197
C. Hackman and D. Matsakis, U.S. Naval Observatory	
Simple Methods for the Estimation of the Short-Term Stability of GNSS On-Board Clocks	215
J. Delporte, C. Boulanger, and F. Mercier, Centre National d'Etudes Spatiales, France	
Near Real-Time Monitoring of Frequency Standards and Timescales Using Precise Point Positioning (PPP)	225
G. Cerretto, P. Tavella, Istituto Nazionale di Ricerca Metrologica, Italy; F. Lahaye, Y. Mireault, Natural Resources Canada; and D. Rovera, Observatoire de Paris, France	
AOS Studies on GNSS Time Transfer	235
J. Nawrocki, P. Lejba, P. Nogaś, and D. Lemański, Astrogeodynamical Observatory, Poland	
Integrated Doppler Correction to TWSTFT Using Round-Trip Measurement	251
Y. Huang, Chunghwa Telecom, Taiwan; W. Tseng, Chunghwa Telecom, Taiwan and National Tsing Hua University, Taiwan; and S. Lin, Chunghwa Telecom, Taiwan	
Time and Frequency Transfer Combining GLONASS and GPS Data	263
P. Defraigne, Q. Baire, Royal Observatory of Belgium; and A. Harmegnies, Bureau International des Poids et Mesures, France	
Evaluation of a GPS Receiver for Code and Carrier-Phase Time and Frequency Transfer	275
V. Zhang and M. Lombardi, National Institute of Standards and Technology	
How to Handle a Satellite Change in an Operational TWSTFT Network?	285
K. Liang, National Institute of Metrology, P. R. China; T. Feldmann, A. Bauch, and D. Piester, Physikalisch-Technische Bundesanstalt, Germany	
The Stability of GPS Carrier-Phase Receivers	295
L. Breakiron, U.S. Naval Observatory	

SESSION VII

ATOMIC STANDARDS

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

10^{-10} -Level Simple Single-Oven OCXO	305
M. Ito, H. Mitome, and T. Oita, Nihon Dempa Kogyo Co., Ltd., Japan	
A Portable Rubidium Fountain	315
P. Kunz, T. Heavner, and S. Jefferts, National Institute of Standards and Technology	
Cesium Atomic Fountain Clocks at NMIJ	321
A. Takamizawa, S. Yanagimachi, National Metrology Institute of Japan; Y. Shirakawa, Tokyo University of Science, Japan; and K. Watabe, K. Hagimoto, and T. Ikegami, National Metrology Institute of Japan	
Studies on an Improved Compact Physics Package for Rubidium Standards	329
T. Bandi, C. Affolderbach, University of Neuchâtel, Switzerland; C. Calosso, Istituto Nazionale di Ricerca Metrologica, Italy; and G. Miletì, University of Neuchâtel, Switzerland	

SESSION VIII

PTTI AND NETWORK APPLICATIONS

**James Wright, Chairman
L-3 Communications**

IEEE-1588 Deployed on the Eastern Range	343
W. Rendla and J. Wright, L-3 Communications	
UTC Time Transfer for High Frequency Trading Using IS-95 CDMA Base Station Transmissions and IEEE-1588 Precision Time Protocol	359
M. Korreng, EndRun Technologies	
The Performance of Ultra-stable Oscillators for the Gravity Recovery and Interior Laboratory (GRAIL)	369
G. Weaver, J. Garstecki, and S. Reynolds, Johns Hopkins University	
Very Precise Synchronization of a Group of Pseudolites	381
W. Lange, Lange-Electronic GmbH, Germany	

SESSION IX

PANEL DISCUSSION: GPS MITIGATION IN CHALLENGED ENVIRONMENTS

**Dennis McCarthy, U.S. Naval Observatory, and Ronald Beard, U.S. Naval Research Laboratory,
Co-Chairmen**

SESSION X

OPTICAL TIME AND FREQUENCY TRANSFER

**James Hanssen, Chairman
U.S. Naval Observatory**

Stabilization of the Propagation Delay in Fiber Optics in a Frequency Distribution Link Using Electronic Delay Lines: First Measurement Results	389
A. Czubla, Laboratory of Time and Frequency, Poland; Ł. Śliwczyński, P. Krehlik, L. Buczek, M. Lipiński, AGH University of Science and Technology Institute of Electronics, Poland; and J. Nawrocki, Polish Academy of Sciences, Poland	
Time Transfer by Laser Link – T2L2: First Results of the 2010 Campaign	397
P. Guillemot, Centre National d'Etudes Spatiales , France; P. Exertier, E. Samain, F. Pierron, GeoAzur, France; P. Laurent, M. Abgrall, J. Achkar, D. Rovera, K. Djerroud, SYRTE, France; and S. Leon, Centre National d'Etudes Spatiales, France	
Single-Way Fiber-Based Time Transfer with Active Detection of the Transfer Variations	413
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 in Optical Network	427
V. Smotlacha, CESNET, The Czech Republic; A. Kuna, Institute of Photonics and Electronics, The Czech Republic; and W. Mache, Bundesamt für Eich – und Vermessungswesen, Austria	
Compensated Fiber-Optic Frequency Distribution Equipment	437
J. MacDonald and G. Conway, Linear Photonics, L.L.C.	
Characterization of Phase Noise Effects in the Photodetection of Ultrashort Optical Pulses	451
J. Taylor, University of Colorado and National Institute of Standards and Technology; F. Quinlan, A. Hati, C. Nelson, National Institute of Standards and Technology; S. Datta, A. Joshi, Discovery Semiconductors, Inc.; and S. Diddams, National Institute of Standards and Technology	

SESSION XI

CLOCK PERFORMANCE

**Stefania Romisch, Chairman
National Institute of Standards and Technology**

NIST F1 and F2	457
T. Heavner, T. Parker, J. Shirley, P. Kunz, and S. Jefferts, National Institute of Standards and Technology	
On-Board GPS Clock Monitoring for Signal Integrity	465
M. Weiss, National Institute of Standards and Technology; P. Shome, Federal Aviation Administration; and R. Beard, U.S. Naval Research Laboratory	
Simulating Future GPS Clock Scenarios with Two Composite Clock Algorithms	481
M. Suess, German Aerospace Centre, Germany; D. Matsakis, U.S. Naval Observatory; and C. Greenhall, Jet Propulsion Laboratory	

SESSION XII

ALGORITHMS AND CALIBRATION

**Patrizia Tavella, Chairman
Istituto Nazionale di Ricerca Metrologica**

An Algorithm for the Detection of the Frequency Jumps in Space Clocks	503
L. Galleani, Politecnico di Torino, Italy, and P. Tavella, Istituto Nazionale di Ricerca Metrologica, Italy	
Advanced GPS-Based Time Link Calibration with PTB'S New GPS Calibration Setup	509
T. Feldmann, A. Bauch, D. Piester, M. Rost, Physikalisch-Technische Bundesanstalt, Germany; E. Goldberg, S. Mitchell, and B. Fonville, U.S. Naval Observatory	
Multiscale Clock Ensembling Using Wavelets	527
Ken Senior, U.S. Naval Research Laboratory; and D. Percival, University of Washington	
Progress Report of CNES Activities Regarding the Absolute Calibration Method	541
A. Proia, Centre National d'Etudes Spatiales, France, Bureau International des Poids et Mesures, France, and Observatoire de Paris, France; and G. Cibiel, Centre National d'Etudes Spatiales, France	
Continued Evaluation of Carrier-Phase GNSS Timing Receivers for UTC/TAI Applications	557
J. Prillaman, E. Powers, B. Fonville, S. Mitchell, and E. Goldberg, U.S. Naval Observatory	

SESSION XIII

PTTI APPLICATIONS

Spur Correlation in an Array of Direct Digital Synthesizers	569
T. Comberiate, K. Lauritzen, L. Ruppalt, C. Lugo, and S. Talisa, Johns Hopkins University	
PTTI 2030 – System Applications of Advanced Clocks	585
R. Dupuis, Excelitas Technologies, and B. Owings, Symmetricom	
PTTI 2030 – Time Transfer and Applications in 2030	589
S. Mitchell, U.S. Naval Observatory, and J. Wright, SLRSC Systems Engineering	
List of Attendees	595