

38th Annual Precise Time and Time Interval Systems and Applications Meeting 2006

December 5-7, 2006
Reston, Virginia, USA

Printed from e-media with permission by:

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

ISBN: 978-1-60423-997-3

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

TABLE OF CONTENTS

DISTINGUISHED PTTI SERVICE AWARD

Presented by
Dr. Joseph D. White
U.S. Naval Research Laboratory
to
David L. Mills
University of Delaware

IN MEMORIAM – DR. LEN CUTLER 1

Mike Garvey, Symmetricom

SESSION I

STANDARDS LABORATORIES REPORTS

Ed Powers, Chairman
U.S. Naval Observatory

Time and Frequency Activities at the U.S. Naval Observatory	3
D. Matsakis, U.S. Naval Observatory	
Update of Research Activities in Time and Frequency at the National Institute of Information and Communications Technology (NICT)	17
K. Matsubara, S. Hama, K. Imamura, Y. Koyama, H. Toriyama, and M. Hosokawa, National Institute of Information and Communications Technology, Japan	
METAS New Time Scale Generation System – A Progress Report	25
L.-G. Bernier, G. Dudle, and C. Schlunegger, METAS Swiss Federal Office of Metrology, Switzerland	
PTB’s Time and Frequency Activities in 2006: New DCF77 Electronics, New NTP Servers, and Calibration Activities	37
D. Piester, A. Bauch, J. Becker, T. Polewka, M. Rost, D. Sibold, and E. Staliuniene, Physikalisch-Technische Bundesanstalt, Germany	

SESSION II

PTTI VENDOR PRESENTATIONS

**Reed Searle, Chairman
Symmetricom, Inc.**

Presentations were made by Brandywine Communications; Energy Systems, LLC; Frequency Electronics, Inc.; ITT Aerospace/Communications; Lange-Electronic GmbH; Navtech GPS; Quartzlock UK, Ltd.; Spectracom Corporation; Symmetricom, Inc.; Temex Time; TimeTech GmbH; TRAK Microwave Corporation; and Trimble Navigation

SESSION III

PERFORMANCE OF CLOCKS IN SPACE

**Edoardo Detoma, Chairman
SEPA S.p.A., Italy**

GPS/GALILEO Interoperability: GGTO, Timing Biases, and GIOVE-A Experience	49
R. Píriz, M. Cueto, V. Fernández, GMV S.A., Spain; P. Tavella, I. Sesia, G. Cerretto, Istituto Nazionale di Ricerca Metrologica (INRiM), Italy; and J. Hahn, ESA/ESTEC, The Netherlands	
Historical Review of Atomic Frequency Standards Used in Space Systems – 10 Year Update	69
L. Mallette, The Boeing Company; P. Rochat, Temex Time, Switzerland; and J. White, U.S. Naval Research Laboratory	
Verification and Optimization of the Physics Parameters of the Onboard Galileo Passive Hydrogen Maser	81
Q. Wang, P. Mosset, F. Droz, P. Rochat, Temex Time, Switzerland; and G. Busca, Kyttime, Switzerland	
Miniaturized Mercury Ion Clock for Ultra-stable Deep Space Applications	95
J. Prestage, S. Chung, L. Lim, and T. Le, California Institute of Technology	

SESSION IV

MEASUREMENT TECHNOLOGY

Tom Celano, Chairman
Timing Solutions Corporation

A Multi-Channel Stability Analyzer for Frequency Standards in the Deep Space Network	105
C. Greenhall, A. Kirk, and R. Tjoelker, California Institute of Technology	
Comparing Two Types of VHF Low-Noise Frequency Sources for Microwave and Higher Frequency Synthesis	115
T. Oita, F. Asamura, and K. Sakamoto, N. Dempa Kogyo Co., Japan	
Quadrapole Transition Spectrum Measurement of Single Ca ⁺ Ions Toward Optical Frequency Standards	123
K. Matsubara, Y. Li, K. Fukuda, H. Ito, S. Nagano, M. Kajita, K. Hayasaka, S. Urabe, and M. Hosokawa, National Institute of Information and Communications Technology, Japan	

SESSION V

TIMING SYSTEMS

Francine Vannicola, Chairman
U.S. Naval Observatory

AF/NGA GPS Monitor Station High-Performance Cesium Frequency Standard Stability 2005/2006: From NGA Kalman Filter Clock Estimates	137
D. Manning, National Geospatial-Intelligence Agency	
Ground Experiments of Remote Synchronization for Onboard Crystal Oscillator of Quasi-Zenith Satellites – Use of Multiple Positioning Signals for Feedback Control	153
T. Iwata, M. Imae, T. Suzuyama, Y. Kawasaki, National Institute of Advanced Industrial Science and Technology (AIST), Japan; N. Takasaki, K. Kokubu, A. Iwasaki, University of Tokyo, Japan; S. Fukushima, Y. Hashibe, Space Engineering Development Co., Japan; F. Tappero, and A. Dempster, University of New South Wales, Australia	

Characteristics of Time Synchronization Response of NTP Clients on MS Windows OS and Linux OS	175
K. Sato and K. Asari, National Astronomical Observatory of Japan	
USNO Master Clock Design Enhancements	185
P. Koppang, J. Skinner, and D. Johns, U.S. Naval Observatory	

SESSION VI

PRECISE TIME PROTOCOL (IEEE-1588)

George Shaton, Chairman
Defense of Defense

IEEE 1588: An Update on the Standard and Its Application	193
J. Eidson, Agilent Technologies	
Internal and External Clock Synchronization in a Power Line Network	213
G. Gaderer, P. Loschmidt, A. Treytl, Austrian Academy of Sciences; and N. Kerö, Oregano Systems, Austria	
Applications and Opportunities for the IEEE 1588 Standard in Military Applications	223
J. MacKay, Progeny Systems	
Investigations on Security Aspects in Clock Synchronized Industrial Ethernet	231
A. Treytl, G. Gaderer, P. Loschmidt, Austrian Academy of Sciences; and N. Kerö, Oregano Systems, Austria	

SESSION VII

ADVANCED CLOCKS

Jacques Vanier, Chairman
University of Montreal

Long-Term Stability of NIST Chip-Scale Atomic Clock Physics Packages	241
S. Knappe, National Institute of Standards and Technology; V. Shah, University of Colorado; V. Gerginov, University of Notre Dame; A. Brannon, University of Colorado; L. Hollberg, and J. Kitching, National Institute of Standards and Technology	

“g”-Compensated, Miniature, High-Performance Quartz Crystal Oscillators 251
H. Fruehauf, Frequency Electronics

A CPT-Based ⁸⁷Rb Atomic Clock Employing a Small Spherical Glass Vapor Cell 259
I. Ben-Aroya, M. Kahanov, and G. Eisenstein, Technion, Israel

Sub-10⁻¹⁶ Frequency Stability in the JPL Multi-Pole Linear Ion Trap Standard 271
E. Burt, D. Enzer, R. Wang, W. Diener, and R. Tjoelker, California Institute of
Technology

SESSION VIII

POSTER SESSION

Raimond Melkers, Chairman
L-3 Titan Corporation

(Papers have been reassigned in these Proceedings to Sessions XI and XII.)

SESSION IX

TIME TRANSFER

Kevin Shmulik, Chairman
U.S. Coast Guard

Stabilized Photonic Links for Frequency and Time Transfer in Antenna Arrays 293
S. Huang and R. Tjoelker, California Institute of Technology

Relativistic Transformations for Time Synchronization and Dissemination in the Solar
System 305
R. Nelson, Satellite Engineering Research Corporation, and T. Ely, California
Institute of Technology

Time Dissemination Alternatives for Future NASA Applications 319
A. Gifford, NASA Headquarters; R. Nelson, Satellite Engineering Research
Corporation; R. Orr, SATEL LLC; A. Oria, Overlook Systems Technologies;
B. Brodsky, Overlook Systems Technologies; J. Miller, and Barbara Adde,
NASA Headquarters

T2L2 on Jason-2: First Evaluation of the Flying Model	329
P. Guillemot, I. Petitbon, CNES – French Space Agency; E. Samain, P. Vrancken, J. Weick, D. Albanese, F. Para, and J. Torre, Observatoire de la Côte d’Azur, France	
Comparison of Precise Time Transfer with Usage of Multi-Channel GPS CV Receivers and Optical Fibers Over Distances of About 3 Kilometers	337
A. Czubla, J. Konopka, M. Górnik, Central Office of Measures (GUM), Poland; W. Adamowicz, J. Struś, T. Pawszak, J. Romsicki, Polish Telecom (TP S.A.); M. Lipiński, P. Krehlik, Ł. Śliwczyński, and A. Wolczko, AGH University of Science and Technology (AGH), Poland	

SESSION X

ALGORITHMS

Jim Skinner, Chairman
U.S. Naval Observatory

Unbiased FIR Estimates vs. the Sawtooth-Corrected GPS-Based Measurement: Experimental Evaluation	347
Y. Shmaliy, L. Arceo-Miquel, J. Munoz-Diaz, and O. Ibarra-Manzano, Guanajuato University, Mexico	
An Ensemble of Ultra-Stable Quartz Oscillators to Improve Spacecraft Onboard Frequency Stability	361
M. Miranian, G. Weaver, and M. Reinhart, Johns Hopkins University	
Analysis of Clock Modeling Techniques for USNO Cesium Mean	373
J. Skinner and P. Koppang, U.S. Naval Observatory	
Steering UTC (AOS) and UTC (PL) by TA (PL)	379
J. Nawrocki, Astrogeodynamical Observatory (AOS), Poland; Z. Rau, National Institute of Telecommunications (NIT), Poland; W. Lewandowski, Bureau International des Poids et Mesures (BIPM); M. Małkowski, Astrogeodynamical Observatory (AOS), Poland; M. Marszalec, and D. Nerkowski, National Institute of Telecommunications (NIT), Poland	
Time Dilation and the Length of the Second	389
S. Deines, SiRF Technology Holdings, and C. Williams, University of South Florida	

SESSION XI

GALILEO AND GPS

Pascal Rochat, Chairman
Temex Time, Switzerland

Galileo System Time Physical Generation	395
X. Stehlin, Q. Wang, F. Jeanneret, P. Rochat, Temex Time, Switzerland; and E. Detoma, SEPA S.p.A., Italy	
Galileo IOV System Initialization and LCVTT Technique Exploitation	407
M. Gotta, F. Gottifredi, S. Piazza, D. Cretoni, Alcatel Alenia Space Italia S.p.A.; and E. Detoma, SEPA S.p.A.	
Time Coordination throughout the Americas via the SIM Common-View GPS Network	427
M. Lombardi, A. Novick, National Institute of Standards and Technology; J. Mauricio Lopez R., Centro Nacional de Metrología (CENAM), Mexico; J. Boulanger, R. Pelletier, National Research Council (NRC), Canada; and C. Donado M., Centro Nacional de Metrología de Panamá (CENAMEP), Panama	
GPS Signal Integrity Dependencies on Atomic Clocks	439
M. Weiss, National Institute of Standards and Technology; P. Shome, Federal Aviation Administration; and R. Beard, U.S. Naval Research Laboratory	
Effects of the Rooftop Environment on GPS Time Transfer	449
M. Lombardi and A. Novick, National Institute of Standards and Technology	
Estimating the Receiver Delay for Ionosphere-Free Code (P3) GPS Time Transfer	467
V. Zhang, National Institute of Standards and Technology	

SESSION XII

TWO-WAY TIME & FREQUENCY TRANSFER

Victor Zhang, Chairman
National Institute of Standards and Technology

Real-time Two-way Time Transfer to Aircraft	473
J. Warriner, Symmetricom; Capt. R. Beckman, U.S. Air Force; T. Celano, Symmetricom; M. Miller, and P. Howe, U.S. Air Force Research Laboratory	

A Long-Term Comparison of GPS Carrier-Phase Frequency Transfer and Two-Way Satellite Time/Frequency Transfer	485
C. Hackman, University of Colorado; J. Levine, National Institute of Standards and Technology and University of Colorado; and T. Parker, National Institute of Standards and Technology	
Long-Baseline TWSTFT Between Asia and Europe	499
M. Fujieda, T. Gotoh, M. Aida, J. Amagai, H. Maeno, National Institute of Information and Communications Technology, Japan; D. Piester, A. Bauch, Physikalisch-Technische Bundesanstalt, Germany; and S. Yang, Korea Research Institute of Standards and Science	
List of Attendees	511