

39th Annual Precise Time and Time Interval Systems and Applications Meeting 2007

November 27-29, 2007
Long Beach, California, USA

Printed from e-media with permission by:

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

ISBN: 978-1-60560-399-5

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

TABLE OF CONTENTS

DISTINGUISHED PTTI SERVICE AWARD **1**

Presented by
Dr. Joseph D. White
U.S. Naval Research Laboratory
to
Dr. R. Michael Garvey
Symmetricom

OPENING REMARKS **3**

Capt. Steve Warren
U.S. Naval Observatory

SESSION I

SATELLITE NAVIGATION SYSTEMS

Edoardo Detoma, Chairman
Sistemi Elettronici Per l'Automazione, Italy

Technical Status of the Galileo System Development 5
J. Hahn, European Space Agency/ESTEC, The Netherlands

About COMPASS Time and its Coordination with Other GNSSs 19
S. Dong, X. Li, and H. Wu, Chinese Academy of Sciences, Peoples Republic of China

Critical Points and Technical Approach in the E-OSPF Time Synchronization and Prediction
Activities 25
M. Laínez Samper, P. Navarro Madrid, and M. Romay Merino, GMV Aerospace and
Defence, Spain

SESSION II

PTTI VENDOR PRESENTATIONS

Jeffrey W. McDonald, Chairman
JTime! MEINBERG USA

Presentations were made by Brandywine Communications; Brilliant Telecommunications; Frequency Electronics, Inc.; Faruno; ITT; JTime! MEINBERG USA; Lange-Electronic GMBH; Morion, Inc.; Osborne Technologies; Pendulum Instruments, Inc.; Precise Time and Frequency, Inc.; Spectracom; SpectraDynamics, Inc.; SpectraTime; Spectrum Instruments, Inc.; Symmetricom; Synergy Systems, LLC; Timetech GMBH; and TRAK Microwave Corporation

SESSION III

CLOCKS IN SPACE

Patrizia Tavella, Chairman
Istituto Nazionale di Ricerca Metrologica (INRiM), Italy

Atomic and Quartz Clock Hardware for Communication and Navigation Satellites	45
Leo A. Mallette, Boeing	
Long-Term Clock Behavior of GPS IIR Satellites	59
M. Epstein, T. Dass, J. Rajan, and P. Gilmour, ITT Corporation	
The In-flight Frequency Behavior of Two Ultra-stable Oscillators Onboard the New Horizons Spacecraft	79
J. Jensen and G. Weaver, Johns Hopkins University	
GIOVE-A Apparent Clock Assessment and Results	95
J. Hahn, F. Gonzalez, P. Waller, D. Navarro-Reyes, European Space Agency/ESTEC, The Netherlands; R. Piriz, Á. Mozo, V. Fernández, M. Cueto, GMV, Spain; P. Tavella, and I. Sesia, Istituto Nazionale di Ricerca Metrologica, Italy	
GLONASS Status Update	115
Y. Urlichich, G. Stupak, V. Dvorkin, and S. Karutin, Federal Space Agency, Russia	
A Summary of the GPS Constellation Clock Performance	119
J. Oaks, U.S. Naval Research Laboratory; J. Buisson, Antoine Enterprises, Inc.; and M. Largay, SFA, Inc.	

SESSION IV

POSTER SESSION

Raimond Melkers, Chairman
L3/Titan Corporation

(Papers have been reassigned in these Proceedings to Sessions III, V, VII, XI, and XII.)

SESSION V

LABORATORY REPORTS AND ACTIVITIES

Mihran Miranian, Chairman
Johns Hopkins University

A Systems-Level Analysis of the JHU/APL Time and Frequency Laboratory	131
M. Miranian, G. Weaver, R. Dragonette, and M. Reinhart, Johns Hopkins University	
Time and Frequency Activities at the Lithuanian National Time Standard Laboratory	139
R. Miškinis, State Metrology Service, Lithuania	
Time and Frequency Activities at the NASA Jet Propulsion Laboratory	149
R. Tjoelker, NASA Jet Propulsion Laboratory	
Recent Timing Activities at the U.S. Naval Research Laboratory	165
R. Beard, J. Oaks, K. Senior, and J. White, U.S. Naval Research Laboratory	
Time and Frequency Activities at the U.S. Naval Observatory	171
D. Matsakis, U.S. Naval Observatory	
Enhancements to <i>Time.Gov</i> : The National Web Clock for the United States	187
A. Novick, National Institute of Standards and Technology, and S. Ou, U.S. Naval Observatory	

SESSION VI

SATELLITE TIME AND FREQUENCY TRANSFER (PART A)

Robert L. Tjoelker, Chairman
NASA Jet Propulsion Laboratory

Combination of GPS PPP and Two-Way Time Transfers for TAI Computation	195
Z. Jiang and G. Petit, Bureau International des Poids et Mesures, France	

Standard Time and Frequency Dissemination via Egyptian Digital Satellite	203
J. Lowe, J. Heidecker, National Institute of Standards and Technology; M. Swidan, NILESAT; A. Hisham, and S. Samuel, National Institute for Standards, Egypt	
Studies on Instabilities in Long-Baseline Two-Way Satellite Time and Frequency Transfer (TWSTFT) Including a Troposphere Delay Model	211
D. Piester, A. Bauch, Physikalisch-Technische Bundesanstalt, Germany; M. Fujieda, T. Gotoh, M. Aida, H. Maeno, M. Hosokawa, National Institute for Information and Communications Technology, Japan; and S. Yang, Korea Research Institute of Standards and Science	

SESSION VII

ADVANCED ATOMIC CLOCKS

Robert Lutwak, Chairman
Symmetricom

Towards Demonstration of a MOT-Based Continuous Cold Cs-Beam Atomic Clock	223
H. Wang, J. Camparo, and G. Iyanu, The Aerospace Corporation	
RF-Interrogated End-State Chip-Scale Atomic Clock	233
A. Braun, T. Davis, M. Kwakernaak, J. Michalchuk, A. Ulmer, W. Chan, J. Abeles, Z. Shellenbarger, Sarnoff Corporation; Y. Jau, F. Gong, W. Happer, Princeton University; T. McClelland, H. Fruehauf, R. Drap, W. Weidemmann, and M. Variakojis, Frequency Electronics, Inc.	
Compact Microwave Mercury Ion Clock for Space Applications	249
J. Prestage, M. Tu, S. Chung, and P. MacNeal, NASA Jet Propulsion Laboratory	
Single Ca ⁺ Ion Trapping and Quadrupole Transition Measurement towards an Optical Frequency Standard	257
K. Matsubara, Y. Li, H. Ito, S. Nagano, K. Hayasaka, and M. Hosokawa, National Institute of Information and Communications Technology, Japan	
The Chip-Scale Atomic Clock–Prototype Evaluation	269
R. Lutwak, A. Rashed, Symmetricom; M. Varghese, G. Tepolt, J. LeBlanc, M. Mescher, Charles Stark Draper Laboratory; D. Serkland, K. Geib, G. Peake, Sandia National Laboratories; and S. Römisch, Spectral Research, LLC	
A Simplified Laser and Optics System for Laser-Cooled Rb Fountain Frequency Standards	291
P. Kunz, T. Heavner, and S. Jefferts, National Institute of Standards and Technology	
Development of a Conventional Laser-Pumped Rb Atomic Clock: Status Report	297
C. Back, Whittier College; and J. Camparo, The Aerospace Corporation	
Effects of Polarization Fluctuations in CPT-Based Atomic Clocks	303
M. Huang, University of Southern California; J. Coffey, and J. Camparo, The Aerospace Corporation	

Prospects for Ultra-stable Timekeeping with Sealed Vacuum Operation in Multi-pole Linear Ion Trap Standards	309
E. Burt and R. Tjoelker, NASA Jet Propulsion Laboratory	
Influence of the Atmosphere on a Rubidium Clock's Frequency Aging	317
J. Camparo and C. Klimcak, The Aerospace Corporation	

SESSION VIII

SATELLITE NAVIGATION HARDWARE

Warren Walls, Chairman
U.S. Naval Observatory

Absolute Calibration of Time Receivers with DLR's GPS/Galileo HW Simulator	323
S. Thöler, U. Grunert, H. Denks, and J. Furthner, German Aerospace Center, Germany	
Evaluation of Carrier-Phase GNSS Timing Receivers for UTC/TAI Applications	331
B. Fonville, E. Powers, A. Kropp, and F. Vannicola, U.S. Naval Observatory	
Experiments in Precision Common Time for Mobile Platforms	339
J. Lundberg and J. Cunningham, Naval Surface Warfare Center Dahlgren	

SESSION IX

ALGORITHMS AND STATISTICS (PART A)

George Shaton, Chairman
Department of Defense

Evaluation of GPS Block IIR Time Keeping System for Integrity Monitoring	351
A. Wu, The Aerospace Corporation	
An Oscillator Model for High-Precision Synchronization Protocol Discrete Event Simulation	363
G. Gaderer, P. Loschmidt, A. Nagy, R. Beigelbeck, J. Mad, Austrian Academy of Sciences; and N. Kerö, Oregano Systems	
Composite Clocks with 3-State Models	371
J. Wright, Analytical Graphics, Inc.	
Ensemble Time in GNSS—Performance Requirements and Algorithm Tests	391
M. Suess, A. Moudrak, and E. Frolova, German Aerospace Center	

SESSION X

SATELLITE TIME AND FREQUENCY TRANSFER (PART B)

S. Clark Wardrip, Chairman

SFA, Inc.

GNSS Clock Performance Analysis Using One-Way Carrier Phase and Network Methods	403
F. Gonzalez, Geodetic Institute Karlsruhe, Germany, and European Space Agency/ESTEC, The Netherlands; and P. Waller, European Space Agency/ESTEC, The Netherlands	
Long-Baseline Comparisons of the Brazilian National Time Scale to UTC (NIST) Using Near Real-Time and Postprocessed Solutions	415
M. Lombardi and V. Zhang, National Institute of Standards and Technology	
Long-Term Stability of Remote Clock Comparisons with IGS Clock Products	427
V. Zhang, T. Parker, and M. Weiss, National Institute of Standards and Technology	
Time Transfer with the Galileo Precise Timing Facility	439
R. Zanello, A. Busso, Thales Alenia Space-Italia, Italy; and E. Detoma, Sistemi Elettronici Per l'Automazione, Italy	
Time Transfer Experiment by TCE on the ETS-VIII Satellite	449
F. Nakagawa, Y. Takahashi, J. Amagai, R. Tabuchi, S. Hama, and M. Hosokawa, National Institute of Information and Communications Technology, Japan	

SESSION XI

CRITICAL PTTI APPLICATIONS

Victor Reinhardt, Chairman

Raytheon Space and Airborne Systems

The Importance of Time and Frequency Reference in Quantum Astronomy and Quantum Communications	459
T. Occhipinti, P. Zoccarato, I. Capraro, University of Padova, Italy; P. Bolli, F. Messina, INAF Astronomical Observatory Cagliari, Italy; G. Naletto, P. Villoresi, and C. Barbieri, University of Padova, Italy	
Time Transfer Using an Asynchronous Computer Network Results from a 500-Km Baseline Experiment	477
S. Ebenhag, SP Technical Research Institute of Sweden and Chalmers University of Technology, Sweden; K. Jaldehag, P. Jarlemark, P. Hedekvist, R. Emardson, SP Technical Research Institute of Sweden; and Peter Löthberg, STUPI, LLC	

Galileo Timing Applications	489
M. Blanchi, R. Zanello, C. Cantelmo, Thales Alenia Space-Italia, Italy; and S. Scarda, European GNSS Supervisory Authority, Belgium	
Improving Geostationary Satellite GPS Positioning Error Using Dynamic Two-Way Time Transfer Measurements	511
B. Dainty, J. Raquet, and R. Beckman, Air Force Institute of Technology	
A 45 Ps Time-Interval Counter Board with a PCI Interface	531
R. Szplet, J. Kalisz, Z. Jachna, and K. Rózyć, Military University of Technology, Poland	

SESSION XII

ALGORITHMS AND STATISTICS (PART B)

Demetrios Matsakis, Chairman
U.S. Naval Observatory

Analysis of Delay Fluctuations in Two-Way Time Transfer Earth Stations	541
W. Tseng, Chunghwa Telecom, Taiwan and National Tsing Hua University, Taiwan; H. Lin, P. Chang, S. Lin, Chunghwa Telecom, Taiwan; and K. Feng, National Tsing Hua University, Taiwan	
How to Deal with FFT Sampling Influences on ADEV Calculations	551
P. Chang, Telecommunications Laboratories, Taiwan	
How Extracting Information from Data Highpass Filters Its Additive Noise	558
V. Reinhardt, Raytheon Space and Airborne Systems	
Modeling Phase-Locked Loops Using Verilog	580
J. Meyer, Symmetricom	
List of Attendees	591