

2018 European Frequency and Time Forum (EFTF 2018)

Torino, Italy
10-12 April 2018



IEEE Catalog Number: CFP1819S-POD
ISBN: 978-1-5386-5621-1

**Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1819S-POD
ISBN (Print-On-Demand):	978-1-5386-5621-1
ISBN (Online):	978-1-5386-5620-4

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) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

EFTF 2018 TABLE OF CONTENTS

GROUP 1 Materials, Resonators, & Resonator Circuits

Microwave Acoustic Properties of Diamond Based HBAR at Low Temperatures	1
Boris Sorokin ² , Gennady Kvashnin ¹ , Andrey Novoselov ² , Anton Shipilov ²	
¹ <i>Technological Institute for Superhard and Novel Carbon Materials, Russia;</i>	
² <i>Technological Institute for Superhard and Novel Carbon Materials / Moscow Institute of Physics and T, Russia</i>	
Hysteresis in Phononic Frequency Combs	6
Adarsh Ganeshan, Ashwin Seshia	
<i>University of Cambridge, United Kingdom</i>	
Inkjet Printing of Thin Electrodes for Quartz Resonators.....	10
Amina Saadani ³ , Pierre Lavenus ³ , Olivier Le Traon ³ , Gilgueng Hwang ¹ , Fabrice Sthal ²	
¹ <i>C2N-CNRS/Université Paris-Sud, France;</i> ² <i>FEMTO-ST Institute/ENSMM, France;</i>	
³ <i>ONERA, France</i>	
Reactive Sputtering of AlScN Thin Films with Variable Sc Content on 200 mm Wafers	13
Marta Clement ² , Valeriy Felmetzger ¹ , Teona Mirea ² , Enrique Iborra ²	
¹ <i>OEM Group LLC, United States;</i> ² <i>Universidad Politécnica de Madrid, Spain</i>	
Finding the Upper Mass Limit Until Which Gravimetric Sensors Preserve Their Original TCF and Sensitivity	17
Teona Mirea, Marta Clement, Jimena Olivares, Enrique Iborra	
<i>Universidad Politécnica de Madrid, Spain</i>	
A High Q Length-Extension Mode Quartz Resonator for MEMS Oscillator and Time-Frequency Applications	20
Paul Chapellier ² , Olivier Le Traon ² , Pierre Lavenus ² , Bernard Dulmet ¹	
¹ <i>FEMTO-ST Institute, France;</i> ² <i>ONERA, France</i>	
Consideration and Implementation of Inherent Losses in SAW Devices	24
Marianne Sagnard, Thierry Laroche, Sylvain Ballandras	
<i>Frec'n'sys, France</i>	

GROUP 2 Oscillators, Synthesizers, Noise, & Circuit Techniques

INVITED: Above 100-GHz Low Phase Noise Frequency Generation in Silicon Integrated Technologies	32
Alexandre Siligaris, Zyad Iskandar, Jose Moron Guerra	
<i>CEA-LETI, France</i>	
Study of the Phase Noise of Langatake Crystal Resonators.....	37
Alok Pokharel ² , Fabrice Sthal ³ , Etienne Vaillant ² , Joel Imbaud ² , Jean-Jacques Boy ² , François-Xavier Esnault ¹ , Gilles Cibiel ¹	
¹ <i>CNES, France;</i> ² <i>FEMTO-ST Institute, France;</i> ³ <i>FEMTO-ST Institute/ENSMM, France</i>	
Direct Measurement of Cryogenic Sapphire Oscillators with Tracking DDSs and 2-Sample Covariance.....	41
Claudio Eligio Calosso ³ , François Vernotte ¹ , Vincent Giordano ² , Christophe Fluhr ² , Benoit Dubois ² , Enrico Rubiola ²	
¹ <i>Besançon Observatory, France;</i> ² <i>FEMTO-ST Institute, France;</i> ³ <i>INRIM, Italy</i>	
Measuring Small Propagation Frequency Shifts and Fluctuations by Phase to Avoid Cross-Correlation Errors	45
Michael Underhill	
<i>Underhill Research Limited, United Kingdom</i>	

GROUP 3 Microwave Frequency Standards

Design of Mercury Lamp for Trapped Ion Frequency Standards	50
Nuan-Rang Wang, Xing Chen, Huan Zhao, Renfu Yang	
<i>Beijing Institute of Radio Metrology and Measurement, China</i>	
Fountain Equation and Frequency Calculation	53
Yury Dominin, Olga Kupalova	
<i>VNIIFTRI, Russia</i>	
Towards a Quantum-Enhanced Atomic Clock on a Chip.....	56
Tommaso Mazzoni ² , Meng-Zi Huang ¹ , Théo Laudat ¹ , Carlos L. Garrido Alzar ² , Jakob Reichel ¹	
¹ <i>Laboratoire Kastler Brossel, France; </i> ² <i>Observatoire de Paris, France</i>	
Raman-Ramsey CPT with a Grating Magneto-Optical Trap	61
Rachel Elvin, Gregory W. Hoth, Michael W. Wright, James P. McGilligan, Aidan S. Arnold, Paul F. Griffin, Erling Riis	
<i>University of Strathclyde, United Kingdom</i>	
INVITED: Microsemi Chip Scale Atomic Clock (CSAC) Technical Status, Applications, and Future Plans	65
Peter Cash, Will Krzewick, Paul Machado, K. Richard Overstreet, Mike Silveira, Matt Stanczyk, Dwayne Taylor, Xianli Zhang	
<i>Microsemi Corporation, United Kingdom; Microsemi Corporation, United States</i>	
Development Status of the Rb Pop Space Clock for GNSS Applications.....	72
Pier Giorgio Arpesi ⁵ , Jacopo Belfi ² , Marina Gioia ⁵ , Nicholas Marzoli ² , Romano Romani ⁵ , Adalberto Sapia ⁵ , Michele Gozzelino ⁶ , Claudio Eligio Calosso ⁴ , Filippo Levi ⁴ , Salvatore Micalizio ⁴ , Alberto Tuozzi ¹ , Marco Belloni ³	
¹ <i>Agenzia Spaziale Italiana, Italy; </i> ² <i>Alten Italia - Milano, Italy; </i> ³ <i>European Space Agency/ESTEC, Netherlands; </i> ⁴ <i>INRIM, Italy; </i> ⁵ <i>Leonardo SpA, Italy; </i> ⁶ <i>Politecnico di Torino & INRIM, Italy</i>	
Ramsey-Mode Rb Cell Clock Demonstration with a 3D-Printed Microwave Cavity	75
William Moreno ³ , Christoph Affolderbach ³ , Matthieu Pellaton ³ , Gaetano Milet ³ , Anton Ivanov ¹ , Anja Skrivelik ¹ , Tomislav Debogovic ² , Santiago Capdevila ² , Diane Hoerni ² , Emile deRijk ²	
¹ <i>École Polytechnique Fédérale de Lausanne, Switzerland; </i> ² <i>SWISSto12 SA, Switzerland; </i> ³ <i>University of Neuchâtel, Switzerland</i>	
Microwave Field Amplitude Stabilization Using Ramsey Spectroscopy Signal.....	80
Michele Gozzelino ² , Salvatore Micalizio ¹ , Aldo Godone ¹ , Filippo Levi ¹ , Claudio Eligio Calosso ¹	
¹ <i>INRIM, Italy; </i> ² <i>Politecnico di Torino & INRIM, Italy</i>	
CPT Atomic Clock Based on an Antirelaxation-Coated Cell and Quadrature-Signal Method of the Light Shift Cancellation.....	83
Stepan Ignatovich ² , Vladislav Vishnyakov ² , Anton Makarov ² , Mikhail Skvortsov ² , Nikolai Kvashnin ² , Vadim Vasiliev ² , Sergei Atutov ¹ , Denis Brazhnikov ³ , Valeriy I. Yudin ³ , Alexey V. Taichenachev ³ , Sergei Bagayev ³	
¹ <i>Institute of Automation and Electronics SB RAS, Novosibirsk, Russia; </i> ² <i>Institute of Laser Physics SB RAS, Russia; </i> ³ <i>Novosibirsk State University / Institute of Laser Physics SB RAS, Russia</i>	
Influence of an Optical Dense Medium at the Ramsey Method of CPT Resonance Detection	87
Konstantin Barantsev, Gavriil Voloshin, Andrey Litvinov, Evgeniy Popov	
<i>Peter the Great St. Petersburg Polytechnic University, Russia</i>	

Gold Microdiscs As Alkali Preferential Condensation Spots for Cell Clock Long-Term Frequency Improvement.....	91
Sylvain Karlen, Thomas Overstolz, Jean Gobet, Jacques Haesler, Fabien Droz, Steve Lecomte <i>CSEM SA, Switzerland</i>	
Recent Progress of Development of Cesium Fountain Primary Frequency Standard NMIJ-F2	94
Akifumi Takamizawa, Shinya Yanagimachi, Ken Hagimoto, Iku Hirano, Takeshi Ikegami <i>National Metrology Institute of Japan, Japan</i>	
Contributions to the Mid-term Frequency Noise of the Pulsed CPT Clock at SYRTE	98
Francois Tricot, Stephane Guérandel, Emeric De Clercq <i>Observatoire de Paris, France</i>	
 GROUP 4 Sensors & Transducers	
SAW Temperature Sensor with Mirror Topology.....	101
Ivan Antcev ¹ , Sergey Bogoslovsky ¹ , Gennadiy Sapozhnikov ¹ , Sergei Zhgoon ² , Alexander Shvetsov ² ¹ <i>JSC "Radar-mms", Russia; </i> ² <i>National Research University MPEI, Russia</i>	
Choice of SAW Humidity Sensor Coatings	105
Ivan Antcev ¹ , Sergey Bogoslovsky ¹ , Mikhail Derkach ¹ , Gennadiy Sapozhnikov ¹ , Sergei Zhgoon ² ¹ <i>JSC "Radar-mms", Russia; </i> ² <i>National Research University MPEI, Russia</i>	
Nonlinear Enhancement of Locking Range of Mutually Injection-Locked Oscillators for Resonant Sensing Applications.....	109
Jérôme Juillard, Ali Mostafa, Pietro Maris Ferreira <i>CentraleSupélec / GEEPS, France</i>	
Analysis of Resonant Sensors Based on Mutually Injection-Locked Oscillators Beyond the Critical Duffing Amplitude.....	114
Jérôme Juillard, Ali Mostafa, Pietro Maris Ferreira <i>CentraleSupélec / GEEPS, France</i>	
Long Term Stabilization of Large Frame Laser Gyroscopes	119
Fabio Stefani ² , Nicolo Beverini ² , Giorgio Carelli ² , D. Ciampini ³ , Angela Di Virgilio ¹ , F. Fuso ³ , Umberto Giacomelli ² , Enrico Maccioni ² ¹ <i>INFN, Italy; </i> ² <i>INFN / Università di Pisa, Italy; </i> ³ <i>Università di Pisa, Italy</i>	
Optimization of Low-Power Oscillator Topology for Frequency Modulated MEMS Inertial Sensors.....	122
Cristiano Rocco Marra ² , Alessia Maria Ruggieri ² , Paolo Minotti ² , Giorgio Mussi ¹ , Andrea Giovanni Bonfanti ² , Andrea Leonardo Lacaita ² , Giacomo Langfelder ² ¹ <i>Politecnico di Milano, Italy; </i> ² <i>Politecnico di Milano, Italy</i>	
Influence of the Acoustic Energy Distribution on the in-Liquid Sensitivity of Thin Film Electroacoustic Resonators	126
Teona Mirea, Jimena Olivares, Marta Clement, Enrique Iborra <i>Universidad Politécnica de Madrid, Spain</i>	
 GROUP 5 Timekeeping, Time and Frequency Transfer, GNSS Applications	
Measuring the Mitigation of a Jamming Attack on a GPS Server at the National Physical Laboratory of Israel	130
Nadya Goldovsky ² , Omer Sharar ¹ ¹ <i>GPSdome Ltd., Israel; </i> ² <i>INPL, Israel</i>	

Carrier-Phase Two-Way Satellite Frequency Transfer Between BIRMM and NIM	135
Shuwei Wang ¹ , Xueyun Wang ¹ , Haifeng Wang ¹ , Zhiqiang Yang ² , Wenzhe Yang ¹ , Hongbo Wang ¹ , Shengkang Zhang ¹	
¹ <i>Beijing Institute of Radio Metrology and Measurement, China; ²National Institute of Metrology, China</i>	
Time Synchronization Performance Using the Network Time Security Protocol.....	138
Martin Langer ¹ , Kristof Teichel ² , Dieter Sibold ² , Rainer Bermbach ¹	
¹ <i>Ostfalia University of Applied Sciences, Germany; ²Physikalisch-Technische Bundesanstalt, Germany</i>	
The Study of Using Hydrogen Maser Ensemble to Steer UTC(TL).....	145
Shinn Yan Lin	
<i>Chunghwa Telecom Co. Ltd., Taiwan</i>	
Automatic Calibration of the Actively Stabilized Fiber-Optic Time Transfer	149
Przemysław Krehlik, Jacek Kołodziej, Łukasz Śliwczyński	
<i>AGH University of Science and Technology, Poland</i>	
On-Line Optimization of Time and Frequency Fiber Optic Links Exploiting Bi- Directional Amplifiers.....	152
Łukasz Śliwczyński, Przemysław Krehlik, Karol Salwik, Jacek Kołodziej	
<i>AGH University of Science and Technology, Poland</i>	
An Anti-Jamming System for GNSS Timing Applications	155
Jorge Querol ³ , Adriano Camps ² , Esteban Garbin Manfredini ¹ , Ricardo Píriz ¹	
¹ <i>GMV, Spain; ²UPC-BarcelonaTech, Spain; ³UPC-BarcelonaTech / MITICS, Spain</i>	
Evaluation of CGGTTS Time Transfer Software Using Multiple GNSS Constellations	159
Kenneth Jaldehag, Carsten Rieck, Per Jarlemark	
<i>RISE Research Institutes of Sweden, Sweden</i>	
Evaluation and Development of Optical Time Transfer (OTT) Links Between PTB and Deutsche Telekom.....	167
Łukasz Śliwczyński ¹ , Przemysław Krehlik ¹ , Jacek Kołodziej ¹ , Helmut Imlau ² , Horst Ender ² , Harald Schnatz ³ , Dirk Piester ³ , Andreas Bauch ³	
¹ <i>AGH University of Science and Technology, Poland; ²Deutsche Telekom Technik GmbH, Germany; ³Physikalisch-Technische Bundesanstalt, Germany</i>	
Study on BeiDou All-in-View Time Transfer.....	170
Jihai Zhang ¹ , Wenjun Wu ¹ , Wei Guang ¹ , Lulu Yan ² , Wei Li ¹ , Haibo Yuan ¹ , Shaowu Dong ¹	
¹ <i>National Time Service Center Chinese Academy of Sciences, China; ²NTSC / School of Astronomy and Space Science, University of Chinese Academy of Sciences, China</i>	
Study on the Relation Between Laser Noise and Optical Frequency Transmission.....	175
Xi Zhang, Fei Yang, Zitong Feng, Youzhen Gui, Haiwen Cai, Ronghui Qu	
<i>Shanghai Institute of Optics and Fine Mechanics Chinese Academy of Sciences, China</i>	
Stabilized Optical-Frequency Transfer Using Optical Injection Locking Amplifier.....	178
Zitong Feng, Fei Yang, Xi Zhang, Dijun Chen, Nan Cheng, Youzhen Gui, Haiwen Cai	
<i>Shanghai Institute of Optics and Fine Mechanics Chinese Academy of Sciences, China</i>	
Analysis of GNSS Time Scales	181
Petr Bogdanov, Andrei Druzhin, Tatiana Primakina, Arkadii Tiuliakov	
<i>Russian Institute of Radionavigation and Time, Russia</i>	
Optimal Traceability to the SI Second Through TAI	185
Gérard Petit, Gianna Panfilo	
<i>International Bureau of Weights and Measures, France</i>	

Improvements on the UTC(IT) Timescale at INRIM.....	188
Marco Sellone ¹ , Roberto Costa ¹ , Alberto Mura ¹ , Giancarlo Cerretto ¹ , Filippo Levi ¹ , Marco Siccardi ²	
¹ <i>INRIM, Italy; ²SKK Electronics, Italy</i>	
Phase Synchronization for 5G Using Mass Market GNSS Receivers.....	192
Zdenek Chaloupka ³ , Lionel Ries ² , Andrea Samperi ² , Pierre Waller ¹ , Massimo Crisci ²	
¹ <i>European Space Agency, Netherlands; ²European Space Agency/ESTEC, Netherlands;</i>	
³ <i>European Space Agency/European Space Research and Technology Centre, Netherlands</i>	
Joint Time Scale Algorithm of UTC(NTSC) and UTC(SU).....	197
Shanshan Bai ¹ , Shuhong Zhao ¹ , Shaowu Dong ¹ , Lulu Yan ² , Lili Qu ¹	
¹ <i>National Time Service Center Chinese Academy of Sciences, China; ²NTSC / School of Astronomy and Space Science, University of Chinese Academy of Sciences, China</i>	
Comparison of Highly-Stable Optical Frequency Transfer in a Single Bidirectional and Double Unidirectional Fibers	202
Przemysław Włodarczyk, Przemysław Krehlik, Łukasz Śliwczyński <i>AGH University of Science and Technology, Poland</i>	
Timing Jitter Characterization of Dual-Comb System via TWTFT Method.....	205
Honglei Yang, Shengkang Zhang, Huan Zhao, Hongbo Wang, Xueyun Wang, Haifeng Wang, Hang Yi, Wenzhe Yang, Shuwei Wang <i>Beijing Institute of Radio Metrology and Measurement, China</i>	
GNSS Antenna Multipath Effects.....	208
Giovanni Daniele Rovera ¹ , Michel Abgrall ¹ , Pierre Uhrich ¹ , Pascale Defraigne ² , Bruno Bertrand ²	
¹ <i>Observatoire de Paris, France; ²Royal Observatory of Belgium, Belgium</i>	
DWDM Stabilized Optics for White Rabbit	213
Paul Boven <i>Joint Institute for VLBI ERIC (JIVE), Netherlands</i>	
Study on Time Scale Algorithm of Hydrogen Maser Based on Minimum Error Theory	217
Meng Jiang, Shaowu Dong, Mojuan Yin, Wenjun Wu, Huijie Song, Lili Qu, Weixiong Wang <i>National Time Service Center Chinese Academy of Sciences, China</i>	
Comparison of Two Methods of Time-Interval Measurement Based on SAWF and SAWDDL.....	221
Haifeng Wang, Shengkang Zhang, Xie Yong, Xueyun Wang, Hongbo Wang, Hang Yi, Honglei Yang, Wenzhe Yang, Shuwei Wang <i>Beijing Institute of Radio Metrology and Measurement, China</i>	
Long Term Simulations for Bi-Static Radar and Test Bench Design	225
Ricardo Granados Alfaro, Alain Herique, Sylvain Rochat, Etienne Le-Coarer <i>Institut de Planétologie et d'Astrophysique de Grenoble, France</i>	
Final Characterization of InLambda Delay Standards for Supplementary Time Interval Comparison	231
Albin Czubla ¹ , Piotr Szterk ¹ , Roman Osmrk ¹ , Borut Pinter ⁴ , Rado Lapuh ³ , Uros Dragonja ² , Jurij Tratnik ²	
¹ <i>Central Office of Measures, Poland; ²InLambda Company, Slovenia; ³Metrology Institute of the Republic of Slovenia, Slovenia; ⁴Slovenian Institute of Quality and Metrology, Slovenia</i>	
Preprocessing for Fast Synchronization of High-Stability Oscillators Disciplined by GNSS 1 PPS Signal.....	234
Paweł Kubczak, Michał Kasznia, Mieczysław Jessa <i>Poznań University of Technology, Poland</i>	

Relativistic Corrections for Intersatellite Frequency Transfer.....	240
Bethany Kroese, Gabriele Giorgi, Christoph Günther	
<i>German Aerospace Center, Germany</i>	
A Recursive Clock Anomalies Detector with Double Exponential Smoothing.....	245
Valerio Formichella ¹ , Patrizia Tavella ²	
¹ INRIM, Italy; ² INRIM / BIPM, Italy	
High Accuracy Continuous Time Transfer with GPS IPPP and T2L2.....	249
Julia Leute ² , Gérard Petit ² , Pierre Exertier ¹ , Etienne Samain ¹ , Giovanni Daniele Rovera ³ ,	
Pierre Uhrich ³	
¹ Géoazur, Observatoire de la Côte d'Azur, France; ² International Bureau of Weights and Measures, France; ³ Observatoire de Paris, France	
Analysis and Compensation of Polarization in an Optical Frequency Transfer Through a Fiber Communication Network.....	253
Per Olof Hedekvist, Ludwig Weddig, Sven-Christian Ebenhag	
<i>RISE Research Institutes of Sweden, Sweden</i>	
First Experiments on Application of Rb Fountain Frequency Standards for TA(SU) Time Scale Maintenance	257
Igor Blinov ¹ , Alexander Boiko ² , Nikolai Kosheljaevskii ² , Olga Kupalova ² , O. Sokolova ²	
¹ FGUP VNIIIFTRI, Russia; ² VNIIFTRI, Russia	
Passive Utilization of the TWSTFT Technique	263
Carsten Rieck, Per Jarlemark, Kenneth Jaldehag	
<i>RISE Research Institutes of Sweden, Sweden</i>	
Multi-GNSS Time Transfer with CGGTTs-V2E	270
Pascale Defraigne, Katrijn Verhasselt	
<i>Royal Observatory of Belgium, Belgium</i>	
Galileo and GNSS Time Offsets	276
Giovanna Signorile ¹ , Ilaria Sesia ¹ , Thanh Tùng Thai ¹ , Pascale Defraigne ³ , Patrizia Tavella ²	
¹ INRIM, Italy; ² INRIM / BIPM, Italy; ³ Royal Observatory of Belgium, Belgium	
Time-Frequency Analysis of Atomic Clock Anomalies	281
Lorenzo Galleani	
<i>Politecnico di Torino, Italy</i>	
The H2020 European Project CLONETS: Clock Services Over Optical-Fibre Networks in Europe	285
Davide Calonico ⁴ , Filippo Levi ⁴ , Łukasz Śliwczynski ¹ , Josef Vojtěch ² , Vladimir Smotlacha ² , Alwyn Seeds ¹⁹ , Alessandro Galardini ¹⁸ , Mauro Campanella ³ , Nicolas Quintin ⁷ , Ondřej Číp ⁵ , Ronald Holzwarth ⁸ , Maurice Lessing ⁸ , Bruno Desruelle ⁹ , Jean Lautier Gaud ⁹ , Elizabeth Laier English ¹⁰ , Jochen Kronjäger ¹⁰ , Harald Schnatz ¹⁴ , Jiří Štefl ¹³ , Robert Urbaniak ¹⁵ , Wojbor Bogacki ¹⁶ , Anne Amy-Klein ⁶ , Trinidad García ¹⁷ , Eva Bookjans ¹¹ , Paul-Eric Pottie ¹² , Philip Tuckey ¹¹	
¹ AGH University of Science and Technology, Poland; ² CESNET, Czech Rep.; ³ GARR, Italy; ⁴ INRIM, Italy; ⁵ Institute of Scientific Instruments of the CAS, v. v. i., Czech Rep.;	
⁶ Laboratoire de Physique des Lasers, Université Paris 13, France; ⁷ Laboratoire de Physique des Lasers, Université Paris 13, GIP-RENATER, France; ⁸ Menlo Systems GmbH, Germany; ⁹ Muquans, France; ¹⁰ National Physical Laboratory, United Kingdom;	
¹¹ Observatoire de Paris, France; ¹² Observatoire de Paris / Université Paris 13, France; ¹³ OPTOKON, Czech Rep.; ¹⁴ Physikalisch-Technische Bundesanstalt, Germany;	
¹⁵ PIKTIME, Poland; ¹⁶ Poznań Supercomputing and Networking Center, Poland;	
¹⁷ SEVENSOL, Spain; ¹⁸ TOPIX, Italy; ¹⁹ University College London, United Kingdom	

Two-Way Optical Phase Comparison at 10⁻²¹ Level.....	290
Qi Zang ¹ , Xue Deng ¹ , Jie Liu ¹ , Dongdong Jiao ¹ , Jing Gao ¹ , Xiang Zhang ¹ , Dan Wang ¹ , Guanjun Xu ² , Ruifang Dong ¹ , Tao Liu ¹ , Shougang Zhang ¹	
¹ National Time Service Center Chinese Academy of Sciences, China; ² Northwestern Polytechnical University & National Time Service Center, China	
Phase-Coherent Transfer of Optical Frequency Between ISI CAS and CESNET	293
Martin Čížek ² , Lenka Pravdová ² , Václav Hucl ² , Simon Rerucha ² , Jan Hrabina ² , Michal Jelinek ² , Bretislav Mikel ² , Josef Lazar ² , Ondřej Číp ² , Vladimír Smotlacha ¹ , Ondřej Havlis ¹ , Josef Vojtěch ¹	
¹ CESNET, Czech Rep.; ² Institute of Scientific Instruments of the CAS, v. v. i., Czech Rep.	
Kalman Filter Simulation and Characterization of BDS Satellite Clock	296
Bin Wang ² , Junping Chen ¹ , Binghao Wang ³	
¹ Shanghai Astronomical Observatory, CAS and School of Astronomy and Space Science, UCAS, China; ² Shanghai Astronomical Observatory, Chinese Academy of Sciences, China; ³ Zhengzhou Institute of Surveying and Mapping, China	
Real Like Transmission Lines for Sagnac Correction Study.....	300
Martin Šlapák, Josef Vojtěch	
<i>CESNET, Czech Rep.</i>	
Bidirectional Optical Amplifier Delivering High Gain	303
Ondřej Havlis, Josef Vojtěch, Radek Velc, Martin Šlapák, Miloslav Hula, Jan Radil, Vladimír Smotlacha, Martin Kolbe	
<i>CESNET, Czech Rep.</i>	
Remote Atomic Clock Contribution to UTC(TP)	308
Vladimír Smotlacha ¹ , Alexander Kuna ²	
¹ CESNET, Czech Rep.; ² Institute of Photonics and Electronics of the AS CR, v. v. i., Czech Rep.	

GROUP 6 Optical Frequency Standards and Applications

Absolute Frequency Measurement of the Ytterbium Ion E3 Optical Clock Transition Using International Atomic Time	312
Rachel M. Godun ² , Charles F. A. Baynham ² , Jonathan M. Jones ⁵ , Steven A. King ³ , Peter B. R. Nisbet-Jones ² , Fred Baynes ² , Antoine Rolland ² , Patrick E. G. Baird ⁶ , Kai Bongs ⁴ , Patrick Gill ² , Gérard Petit ¹ , Helen S. Margolis ²	
¹ International Bureau of Weights and Measures, France; ² National Physical Laboratory, United Kingdom; ³ Physikalisch-Technische Bundesanstalt / National Physical Laboratory, United Kingdom; ⁴ University of Birmingham, United Kingdom; ⁵ University of Birmingham / National Physical Laboratory, United Kingdom; ⁶ University of Oxford, France	
Advances in the Uncertainty Evaluation of a 88Sr+ Single Ion Optical Clock.....	315
Pierre Dubé ¹ , Bin Jian ¹ , Amar Vutha ²	
¹ National Research Council Canada, Canada; ² University of Toronto, Canada	
Effect of Pulse Duration Fluctuation on the Photodetection of a Train of Pulses from an Optical Frequency Comb.....	318
Xiaopeng Xie ³ , Romain Bouchand ³ , Michele Giunta ² , Wolfgang Hänsel ² , Matthias Lezius ² , Ronald Holzwarth ² , Giorgio Santarelli ¹ , Yann Le Coq ³	
¹ LP2N, CNRS, Institut d'Optique d'Aquitaine, Université de Bordeaux - CNRS, IOGS, France; ² Menlo Systems GmbH, Germany; ³ Observatoire de Paris, PSL Research University, CNRS, Sorbonne Université, France	

Dark Matter Searches Within the Intercontinental Optical Atomic Clock Network322

Piotr Wcisło⁴, Piotr Ablewski⁴, Kyle Beloy², Sławomir Bilicki⁵, Marcin Bober⁴, Roger Brown², Robert Fasano², Roman Ciuryło⁴, Hidekazu Hachisu¹, Tetsuya Ido¹, Jérôme Lodewyck⁶, Andrew Ludlow², William McGrew², Piotr Morzyński⁴, Daniele Nicolodi², Marco Schioppo³, Mamoru Sekido¹, Rodolphe Le Targat⁶, Peter Wolf⁶, Xiaogang Zhang², Beata Zjawin⁴, Michał Zawada⁴

¹National Institute of Information and Communications Technology, Japan; ²National Institute of Standards and Technology, United States; ³National Physical Laboratory / National Institute of Standards and Technology, United States; ⁴Nicolaus Copernicus University in Toruń, Poland; ⁵Nicolaus Copernicus University in Toruń / LNE-SYRTE, Poland; ⁶Observatoire de Paris, PSL Research University, CNRS, Sorbonne Université, France

Photoassociation Measurements to Evaluate Collisional Shifts in Strontium and Prospects for Clock Spectroscopy with Ytterbium Molecules326

Marcin Bober², Mateusz Borkowski¹, Piotr Morzyński², Sławomir Bilicki³, Piotr Ablewski², Roman Ciuryło², Michał Zawada²

¹Nicolaus Copernicus University, Poland; ²Nicolaus Copernicus University in Toruń, Poland; ³Nicolaus Copernicus University in Toruń / LNE-SYRTE, Poland

Two-Photon Spectroscopy of Hydrogen Molecular Ions for Precision Measurements of Fundamental Constants330

Florin Lucian Constantin
Laboratoire PhLAM, CNRS UMR 8523, France

Thermal Noise Further Reduced Ultrastable Laser with Frequency Instability of 5×10⁻¹⁶338

Lulu Yan², Zhaoyang Tai¹, Yanyan Zhang³, Pan Zhang¹, Wenyu Zhao¹, Xiaofei Zhang¹, Wenge Guo¹, Shougang Zhang¹, Haifeng Jiang¹

¹National Time Service Center Chinese Academy of Sciences, China; ²NTSC / School of Astronomy and Space Science, University of Chinese Academy of Sciences, China;

³School of Astronomy and Space Science, University of Chinese Academy of Sciences, China

Progress on Development of Optical Frequency Combs at NTSC341

Yanyan Zhang⁴, Lulu Yan³, Pan Zhang², Songtao Fan², Bingjie Rao¹, Xiaofei Zhang², Wenge Guo², Shougang Zhang², Haifeng Jiang²

¹Key Laboratory of Time and Frequency Primary Standards of Chinese Academy of Sciences, China; ²National Time Service Center Chinese Academy of Sciences, China;

³NTSC / School of Astronomy and Space Science, University of Chinese Academy of Sciences, China; ⁴School of Astronomy and Space Science, University of Chinese Academy of Sciences, China

Towards Compact Transportable Optical Clock Based on 171Yb+344

Ilya Zalivako³, Ksenia Khabarova³, Ilya Semerikov³, Alexander Borisenco³, Nikolay Kolachevsky³, Ivan Sherstov⁴, Sergei Bagaev¹, Alexey Lugovoy¹, Alexey V. Taichenachev², Sergei Chepurov¹

¹Institute of Laser Physics, Russian Academy of Sciences, Russia; ²Novosibirsk State University / Institute of Laser Physics SB RAS, Russia; ³P.N. Lebedev Physical Institute of the Russian Academy of Sciences / Russian Quantum Center, Russia; ⁴Skolkovo Institute of Science and Technology, Russia

Two-Loop Frequency Stabilization Using Concomitant Parameter348

Valeriy I. Yudin⁴, Alexey V. Taichenachev⁴, Maxim Yu. Basalaev³, Thomas Zanon-Willette¹, James Wesley Pollock², Moshe Shuker², Elizabeth A. Donley², John Kitching²

¹LERMA, Observatoire de Paris, France; ²National Institute of Standards and Technology, United States; ³Novosibirsk State University, Russia; ⁴Novosibirsk State University / Institute of Laser Physics SB RAS, Russia

Reducing Blackbody Radiation Shift Uncertainty in Optical Lattice Clocks	352
Piotr Ablewski, Marcin Bober, Michał Zawada	
<i>Nicolaus Copernicus University in Toruń, Poland</i>	
Analysis of Optical Atomic Clocks Readouts Aimed on Searches for Dark-Matter Signatures	356
Beata Zjawin ⁴ , Piotr Ablewski ⁴ , Kyle Beloy ² , Sławomir Bilicki ⁵ , Marcin Bober ⁴ , Roger Brown ² , Roman Ciuryło ⁴ , Robert Fasano ² , Hidekazu Hachisu ¹ , Tetsuya Ido ¹ , Jérôme Lodewyck ⁶ , Andrew Ludlow ² , William McGrew ² , Piotr Morzyński ⁴ , Daniele Nicolodi ² , Marco Schioppo ³ , Mamoru Sekido ¹ , Rodolphe Le Targat ⁶ , Piotr Wcisło ⁴ , Peter Wolf ⁶ , Xiaogang Zhang ² , Michał Zawada ⁴	
<i>¹National Institute of Information and Communications Technology, Japan; ²National Institute of Standards and Technology, United States; ³National Physical Laboratory / National Institute of Standards and Technology, United States; ⁴Nicolaus Copernicus University in Toruń, Poland; ⁵Nicolaus Copernicus University in Toruń / LNE-SYRTE, Poland; ⁶Observatoire de Paris, PSL Research University, CNRS, Sorbone Université, France</i>	
Telecom Laser Standard for Time and Frequency Transfer	361
Jan Hrabina, Lenka Pravdová, Martin Čížek, Ondřej Číp	
<i>Institute of Scientific Instruments of the CAS, v. v. i., Czech Rep.</i>	
Kinetics of Atoms Cooled on Clock Transitions: Behavior of Energy and Momentum	364
Roman Ya Il'enkov ¹ , Alexey V. Taichenachev ² , Valeriy I. Yudin ² , Oleg Prudnikov ¹	
<i>¹Institute of Laser Physics SB RAS, Russia; ²Novosibirsk State University / Institute of Laser Physics SB RAS, Russia</i>	
The Features of Collective Level Shift and Line Broadening in a Fabry-Perot Microcavity and Near the Conducting Surface	369
Alexey Kuraptsev, Igor M. Sokolov	
<i>Peter the Great St. Petersburg Polytechnic University, Russia</i>	
Development of the Strontium Optical Lattice Clock at National Time Service Center	374
Mojuan Yin ¹ , Qinfang Xu ¹ , Yebing Wang ¹ , Jie Ren ¹ , Yang Guo ² , Hong Chang ¹	
<i>¹National Time Service Center Chinese Academy of Sciences, China; ²School of Astronomy and Space Science, University of Chinese Academy of Sciences, China</i>	
Towards an 27Al+ Based Optical Clock	377
Ksenia Khabarova, Ilia Zalivako, Ilya Semerikov, Alexander Borisenko, Nikolay Kolachevsky	
<i>P.N. Lebedev Physical Institute of the Russian Academy of Sciences / Russian Quantum Center, Russia</i>	
Characterization of the Gravity Gradiometer Based on the Sr Optical Clock Transition	381
Liang Hu, Leonardo Salvi, Enlong Wang, Guglielmo Tino, Nicola Poli	
<i>Università degli Studi di Firenze, Italy</i>	
Two-Stage Stabilization Setup of the Laser Working on 729 nm for Spectroscopy with Cold 40Ca+ Ion.....	386
Tuan Minh Pham, Martin Čížek, Adam Lesundak, Václav Hucl, Josef Lazar, Ondřej Číp	
<i>Institute of Scientific Instruments of the CAS, v. v. i., Czech Rep.</i>	
Study on the Effect of ULE Rings on the Vibration Sensitivity of Horizontal Ultra-Stable Optical Cavities	389
Guanjun Xu ² , L. Zhang ¹ , L. Chen ¹ , Dongdong Jiao ¹ , Jie Liu ¹ , C. Jiang ¹ , X. Zhang ¹ , Qi Zang ¹ , X. Wang ¹ , Ruifang Dong ¹ , Tao Liu ¹	
<i>¹National Time Service Center Chinese Academy of Sciences, China; ²Northwestern Polytechnical University & National Time Service Center, China</i>	

The Compact Setup for Laser Cooling and High-Resolution Spectroscopy with Cold $^{40}\text{Ca}^+$ Ions.....	392
Ondřej Číp ¹ , Adam Lešundák ¹ , Tuan Minh Pham ¹ , Václav Hucl ¹ , Martin Čížek ¹ , Jan Hrabina ¹ , Šimon Řeřucha ¹ , Josef Lazar ¹ , Petr Obšil ² , Radim Filip ² , Lukáš Slodička ²	
<i>¹Institute of Scientific Instruments of the CAS, v. v. i., Czech Rep.; ²Palacký University, Czech Rep.</i>	
Active Isolator Development of Ultra-Stable Narrow Linewidth Laser of Atomic Clock.....	395
Min Xiong ² , Qing Li ² , Lei Liu ² , Guanjun Xu ³ , Qicheng Shi ¹ , Tao Liu ¹	
<i>¹National Time Service Center Chinese Academy of Sciences, China; ²Northwestern Polytechnical University, China; ³Northwestern Polytechnical University & National Time Service Center, China</i>	