

# **8th Symposium on Frequency Standards and Metrology 2015**

Journal of Physics: Conference Series Volume 723

Potsdam, Germany  
12 – 16 October 2015

**Editor:**

**Fritz Riehle**

ISBN: 978-1-5108-2611-3  
ISSN: 1742-6588

**Printed from e-media with permission by:**

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



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

Copyright© (2015) by the Institute of Physics  
All rights reserved. The material featured in this book is subject to  
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**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  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 723

**8th Symposium on Frequency Standards and Metrology 2015**  
**12–16 October 2015, Potsdam, Germany**

**Accepted papers received: 1 June 2016**  
**Published online: 4 July 2016**

### Preface

011001  
OPEN ACCESS  
[8th Symposium on Frequency Standards and Metrology 2015](#)

Fritz Riehle

011002  
OPEN ACCESS  
[Committees](#)

011003  
OPEN ACCESS  
[Sponsors](#)

011004  
OPEN ACCESS  
[Symposium Photographs](#)

011005  
OPEN ACCESS  
[Participants of the 8FSM, 2015](#)

011006  
OPEN ACCESS  
[Peer review statement](#)

## **Papers**

### **Keynote lecture**

012001

OPEN ACCESS

[The evolution of the Frequency Standards and Metrology symposium and its physics](#)

David Wineland.....1

### **Microwave Clocks**

012002

OPEN ACCESS

[Systematic Effects in Atomic Fountain Clocks](#)

Kurt Gibble.....7

012003

OPEN ACCESS

[NPL Cs fountain frequency standards and the quest for the ultimate accuracy](#)

K Szymaniec, S N Lea, K Gibble, S E Park, K Liu and P Głowacki.....13

012004

OPEN ACCESS

[The USNO rubidium fountains](#)

Steven Peil, James Hanssen, Thomas B. Swanson, Jennifer Taylor and Christopher R. Ekstrom.....19

012005

OPEN ACCESS

[Measurement of the Microwave Lensing shift in NIST-F1 and NIST-F2](#)

S R Jefferts, T P Heavner, S E Barlow and N Ashby.....25

012006

OPEN ACCESS

High performance vapour-cell frequency standards

M Gharavipour, C Affolderbach, S Kang, T Bandi, F Gruet, M Pellaton and G Mileti.....32

012007

OPEN ACCESS

Reaching  $5.0 \times 10^{-13} \tau^{-1/2}$  short term frequency stability of the integrating sphere cold atom clock

P Liu, Y L Meng, J Y Wan, X M Wang, Y N Wang, L Xiao, H D Cheng and L Liu.....38

012008

OPEN ACCESS

Status of the atomic fountain clock at the National Research Council of Canada

S Beattie, J Alcock, B Jian, M Gertsvolf and J Bernard.....44

012009

OPEN ACCESS

Operation of NIM5 fountain with  $1.5 \times 10^{-15}$  uncertainty and design of new NIM6 in NIM

F Fang, N Liu, K Liu, W Chen, R Suo and Tianchu Li.....49

012010

OPEN ACCESS

Status and prospect of the Swiss continuous Cs fountain FoCS-2

A Jallageas, L Devenoges, M Petersen, J Morel, L-G Bernier, P Thomann and T Südmeyer.....54

012011

OPEN ACCESS

Recent progress in optically-pumped cesium beam clock at Peking University

C Liu, S Zhou, J Wan, S Wang and Y Wang.....60

012012

OPEN ACCESS

Double-modulation CPT cesium compact clock

Peter Yun, Sinda Mejri, Francois Tricot, Moustafa Abdel Hafiz, Rodolphe Boudot, Emeric de Clercq and Stéphane Guérandel.....64

012013

OPEN ACCESS

A CPT-based Cs vapor cell atomic clock with a short-term fractional frequency stability of  $3 \times 10^{-13} \tau^{-1/2}$

Moustafa Abdel Hafiz, Xiaochi Liu, Stéphane Guérandel, Emeric De Clercq and Rodolphe Boudot.....69

012014

OPEN ACCESS

Atomic clock using coherent population trapping in a cesium cell: frequency stability and limitations

Sinda Mejri, Francois Tricot, Jean-Marie Danet, Peter Yun, Emeric De Clercq and Stephane Guerandel.....74

012015

OPEN ACCESS

Pulsed Optically Pumped Rb clock

S Micalizio, F Levi, A Godone, C E Calosso, B François, R Boudot, C Affolderbach, S Kang, M Gharavipour, F Gruet and G Mileti.....80

012016

OPEN ACCESS

Self-generating magnetometer with laser pumping employment in "end resonance" wall coated vapor cell atomic clocks

A A Baranov, S V Ermak, R V Smolin and V V Semenov.....86

## **Optical Clocks**

012017

OPEN ACCESS

A mercury optical lattice clock at LNE-SYRTE

L De Sarlo, M Favier, R Tyumenev and S Bize.....92

012018  
OPEN ACCESS  
Sr<sup>+</sup> single-ion clock

P Dubé, A A Madej and B Jian.....99

012019  
OPEN ACCESS  
A low maintenance Sr optical lattice clock

I R Hill, R Hobson, W Bowden, E M Bridge, S Donnellan, E A Curtis and P Gill.....105

012020  
OPEN ACCESS  
A transportable optical lattice clock

Stefan Vogt, Sebastian Häfner, Jacopo Grotti, Silvio Koller, Ali Al-Masoudi, Uwe Sterr and Christian Lisdat.....113

012021  
OPEN ACCESS  
The NIM Sr Optical Lattice Clock

Y Lin, Q Wang, Y Li, F Meng, B Lin, E Zang, Z Sun, F Fang, T Li and Z Fang.....121

012022  
OPEN ACCESS  
Recent progress of neutral mercury lattice clock in SIOM

R C Zhao, X H Fu, K K Liu, W Gou, J F Sun, Z Xu and Y Z Wang.....127

012023  
OPEN ACCESS  
Quantum projection noise limited stability of a <sup>88</sup>Sr+ atomic clock

B Jian, P Dubé and A A Madej.....134

012024

OPEN ACCESS

[Trapped ion  \$^{88}\text{Sr}^+\$  optical clock systematic uncertainties - AC Stark shift determination](#)

GP Barwood, G Huang, SA King, HA Klein and P Gill.....139

012025

OPEN ACCESS

[Compact  \$\text{Yb}^+\$  optical atomic clock project: design principle and current status](#)

Clément Lacroute, Maël Souidi, Pierre-Yves Bourgeois, Jacques Millo, Khaldoun Saleh, Emmanuel Bigler, Rodolphe Boudot, Vincent Giordano and Yann Kersalé.....145

012026

OPEN ACCESS

[Recent progress on the  \$^{27}\text{Al}^+\$  ion optical clock](#)

Z T Xu, W H Yuan, X Y Zeng, H Che, X H Shi, K Deng, J Zhang and Z H Lu.....151

012027

OPEN ACCESS

[Evaluation of trap-induced systematic frequency shifts for a multi-ion optical clock at the  \$10^{-19}\$  level](#)

J Keller, T Burgermeister, D Kalincev, J Kiethe and T E Mehlstäubler.....157

012028

OPEN ACCESS

[Different ways to active optical frequency standards](#)

Duo Pan, Xiaobo Xue, Xiaogang Zhang and Jingbiao Chen.....163

012029

OPEN ACCESS

[Design of an ultra-compact reference ULE cavity](#)

Alexandre Didier, Jacques Millo, Clément Lacroute, Morvan Ouisse, Jérôme Delporte, Vincent Giordano, Enrico Rubiola and Yann Kersalé.....168

## **Oscillators and Noise**

012030

OPEN ACCESS

[The Autonomous Cryocooled Sapphire Oscillator: A Reference for Frequency Stability and Phase Noise Measurements](#)

V Giordano, S Grop, C Fluhr, B Dubois, Y Kersalé and E Rubiola.....174

012031

OPEN ACCESS

[A second generation of low thermal noise cryogenic silicon resonators](#)

D G Matei, T Legero, Ch Grebing, S Häfner, Ch Lisdat, R Weyrich, W Zhang, L Sonderhouse, J M Robinson, F Riehle, J Ye and U Sterr.....181

012032

OPEN ACCESS

[Autonomous cryogenic sapphire oscillators employing low vibration pulse-tube cryocoolers at NMIJ](#)

Takeshi Ikegami, Ken-ichi Watabe, Shinya Yanagimachi, Akifumi Takamizawa and John G. Hartnett.....188

012033

OPEN ACCESS

[Precision optical metrology with alkali-atom isoclinic points](#)

Nathan Wells, Travis Driskell and James Camparo.....194

## **Frequency Combs and Applications**

012034

OPEN ACCESS

[Rb-stabilized laser at 1572 nm for CO<sub>2</sub> monitoring](#)

R Matthey, W Moreno, F Gruet, P Brochard, S Schilt and G Mileti.....201

012035

OPEN ACCESS

[Octave-spanning supercontinuum generation via microwave frequency multiplication](#)

D C Cole, K M Beha, S A Diddams and S B Papp.....207

## Time and Frequency Transfer

012036

OPEN ACCESS

[Advanced two-way satellite frequency transfer by carrier-phase and carrier-frequency measurements](#)

Miho Fujieda, Tadahiro Gotoh and Jun Amagai.....213

012037

OPEN ACCESS

[A direct comparison between two independently calibrated time transfer techniques: T2L2 and GPS Common-Views](#)

G D Rovera, M Abgrall, C Courde, P Exertier, P Fridelance, Ph Guillemot, M Laas-Bourez, N Martin, E Samain, R Sherwood, J-M Torre and P Uhrich.....219

012038

OPEN ACCESS

[Perspectives of Time and Frequency Transfer via Satellite](#)

W. Schäfer and T. Feldmann.....225

012039

OPEN ACCESS

[Impact of turbulent phase noise on frequency transfer with asymmetric two-way ground-satellite coherent optical links](#)

Clélia Robert, Jean-Marc Conan and Peter Wolf.....233

012040

OPEN ACCESS

[Methods of time series preparation based on UTC and UTCr scales for predicting the \[UTC-UTC\(PL\)\]](#)

L Sobolewski and W Miczulski.....241

012041

OPEN ACCESS

Rapid evaluation of time scale using an optical clock

T Ido, H Hachisu, F Nakagawa and Y Hanado.....248

012042

OPEN ACCESS

Absolute frequency measurement at  $10^{-16}$  level based on the international atomic time

H Hachisu, M Fujieda, M Kumagai and T Ido.....254

### **Tests of Fundamental Physics with Clocks**

012043

OPEN ACCESS

Atomic clocks and dark-matter signatures

Andrei Derevianko.....260

012044

OPEN ACCESS

General relativistic effects in quantum interference of "clocks"

M Zych, I Pikovski, F Costa and Č Brukner.....266

012045

OPEN ACCESS

Direct measurement of the  $\gamma_{\text{He}} / \gamma_{\text{Xe}}$  ratio at ultralow magnetic field

Isaac Fan, Silvia Knappe-Grüneberg, Jens Voigt, Wolfgang Kilian, Martin Burghoff, Detlef Stollfuss, Allard Schnabel, Gerd Wübbeler, Olha Bodner, Clemens Elster, Frank Seifert and Lutz Trahms.....279

012046

OPEN ACCESS

A Frequency Metrology approach to Newtonian constant  $G$  determination using a pair of extremely high  $Q$  simple pendulums in free decay

A De Marchi.....286

012047

OPEN ACCESS

[High-Performance Optical Frequency References for Space](#)

Thilo Schuldt, Klaus Döringshoff, Alexander Milke, Josep Sanjuan, Martin Gohlke, Evgeny V. Kovalchuk, Norman Gürlebeck, Achim Peters and Claus Braxmaier.....296

012048

OPEN ACCESS

[Hydrogen molecular ions: new schemes for metrology and fundamental physics tests](#)

Jean-Philippe Karr, Sayan Patra, Jeroen C J Koelemeij, Johannes Heinrich, Nicolas Sillitoe, Albane Douillet and Laurent Hilico.....302

## **Novel Concepts and Applications**

012049

OPEN ACCESS

[Metrology with Atom Interferometry: Inertial Sensors from Laboratory to Field Applications](#)

B Fang, I Dutta, P Gillot, D Savoie, J Lautier, B Cheng, C L Garrido Alzar, R Geiger, S Merlet, F Pereira Dos Santos and A Landragin.....310

012050

OPEN ACCESS

[Mobile quantum gravity sensor with unprecedented stability](#)

C Freier, M Hauth, V Schkolnik, B Leykauf, M Schilling, H Wziontek, H-G Scherneck, J Müller and A Peters.....317

012051

OPEN ACCESS

[Relativistic geodesy](#)

J Flury.....323

012052

OPEN ACCESS

[Frequency metrology using highly charged ions](#)

J R Crespo López-Urrutia.....328

012053

OPEN ACCESS

[Is the time right for a redefinition of the second by optical atomic clocks?](#)

Patrick Gill.....336

012054

OPEN ACCESS

[Entanglement with negative Wigner function of three thousand atoms heralded by one photon](#)

Robert McConnell, Hao Zhang, Jiazhong Hu, Senka Ćuk and Vladan Vuletić.....343

012055

OPEN ACCESS

[Microfabricated Optically-Pumped Magnetometers for Biomagnetic Applications](#)

Svenja Knappe, Orang Alem, Dong Sheng and John Kitching.....350

012056

OPEN ACCESS

[NIST on a Chip: Realizing SI units with microfabricated alkali vapour cells](#)

J Kitching, E A Donley, S Knappe, M Hummon, A T Dellis, J Sherman, K Srinivasan, V A Aksyuk, Q Li, D Westly, B Roxworthy and A Lal.....356

012057

OPEN ACCESS

[Composite pulses in Hyper-Ramsey spectroscopy for the next generation of atomic clocks](#)

T. Zanon-Willette, M. Minissale, V.I. Yudin and A.V. Taichenachev....363

012058

OPEN ACCESS

[Compact atom-interferometer gyroscope based on an expanding ball of atoms](#)

S Riedl, G W Hoth, B Pelle, J Kitching and E A Donley.....369

012059

OPEN ACCESS

[Towards a measurement of the nuclear clock transition in  \$^{229}\text{Th}\$](#)

Simon Stellmer, Matthias Schreitl, Georgy Kazakov, Koji Yoshimura and Thorsten Schumm.....375

012060

OPEN ACCESS

[Determination of optimized frequency and frequency ratio values from over-determined sets of clock comparison data](#)

H S Margolis and P Gill.....381

012061

OPEN ACCESS

[High-Accuracy Ring Laser Gyroscopes: Earth Rotation Rate and Relativistic Effects](#)

N Beverini, A Di Virgilio, J Belfi, A Ortolan, K U Schreiber, A Gebauer and T Klügel.....387

012062

OPEN ACCESS

[Paper Laser: a step towards a time scale generation from an ensemble of optical clocks](#)

C A Ortiz, E de Carlos and J M Lopez.....393