

VII International Symposium and Young Scientists School on Modern Problems of Laser Physics 2016

Journal of Physics: Conference Series Volume 793

Novosibirsk, Russia
22 - 28 August 2016

ISBN: 978-1-5108-3679-2
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© (2016) 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. (2017)

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

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
Web: www.proceedings.com

Table of contents

Volume 793

VII International Symposium and Young Scientists School "Modern Problems of Laser Physics"

22–28 August 2016, Novosibirsk, Russian Federation

Accepted papers received: 14 December 2016

Published online: 16 February 2017

Preface

011001

OPEN ACCESS

[VII International Symposium and Young Scientists School "Modern Problems of Laser Physics"](#)

011002

OPEN ACCESS

[Peer review statement](#)

Papers

012001

OPEN ACCESS

[Single photon transport by a moving atom](#)

A E Afanasiev, P N Melentiev, A A Kuzin, A Yu Kalatskiy and V I Balykin.....1

012002

OPEN ACCESS

[Jump electroconductivity in the laser deposited nanoclustered structures](#)

A Antipov, A Shagurina, A Osipov, A Istratov, I Skryabin and S Arakelian.....4

012003

OPEN ACCESS

[Fiber-based femtosecond optical frequency comb stabilized to iodine frequency standard](#)

S N Bagayev, V I Denisov, A S Dychkov, N A Koliada, B N Nyushkov, V S Pivtsov, S A Farnosov and A A Antropov.....10

012004

OPEN ACCESS

[Optical frequency standard with ytterbium single ion](#)

S V Chepurov, A A Lugovoy, S N Kuznetsov, K M Rumynin, M V Okhapkin, A V Taichenachev, V I Yudin and S N Bagayev.....14

012005

OPEN ACCESS

[Properties of aqueous solutions in THz frequency range](#)

O Cherkasova, M Nazarov and A Shkurinov.....19

012006

OPEN ACCESS

[Atom interferometers' phases at the presence of heavy masses; their use to measure Newtonian gravitational constant; optimization, error model, perspectives](#)

Boris Dubetsky.....25

012007

OPEN ACCESS

[Double-resonance spectroscopy in Rubidium vapour-cells for high performance and miniature atomic clocks](#)

M Gharavipour, C Affolderbach, S Kang and G Mileti.....32

012008

OPEN ACCESS

[An optical frequency standard based on ultracold magnesium atoms](#)

A N Goncharov, A E Bonert, D V Brazhnikov, O N Prudnikov, M A Tropnikov, S A Kuznetsov, A V Taichenachev and S N Bagayev.....39

012009

OPEN ACCESS

Ultracold atoms for simulation of many body quantum systems

David A. W. Hutchinson.....44

012010

OPEN ACCESS

Yb:YAG/I₂ optical frequency standard at 515 nm with instability at the level 10⁻¹⁵

S M Ignatovich, M N Skvortsov, V I Vishnyakov, D V Brazhnikov and N L Kvashnin.....48

012011

OPEN ACCESS

Deep laser cooling of strontium atoms on ¹S₀→³P₀ transition

R Ya Il'enkov, A V Taichenachev, V I Yudin and O N Prudnikov.....51

012012

OPEN ACCESS

Mid-infrared tunable, narrow-linewidth difference-frequency laser based on orientation-patterned gallium phosphide

G Insero, C Clivati, D D'Ambrosio, P De Natale, G Santambrogio, P G Schunemann, S Borri and J J Zondy....55

012013

OPEN ACCESS

Progress in optical frequency standards: ultracold Thulium, ions, and passive resonators

N Kolachevsky, K Khabarova, I Semerikov, I Zalivako and A Borisenko.....65

012014

OPEN ACCESS

Experimental investigations of 3 mm aperture PPLN structures

D Kolker, A Pronyushkina, A Boyko, N Kostyukova, S Trashkeev, B Nuyshkov and V Shur.....71

012015

OPEN ACCESS

[Quantum-enhanced protocols with mixed states using cold atoms in dipole traps](#)

K Krzyzanowska, M Copley-May, R Romain, C MacCormick and S Bergamini.....76

012016

OPEN ACCESS

[Highly efficient multimode diode-pumped Yb:KYW laser](#)

S A Kuznetsov, V S Pivtsov, A V Semenko and S N Bagayev.....84

012017

OPEN ACCESS

[Quantum field theory and classical optics: determining the fine structure constant](#)

Gerd Leuchs, Margaret Hawton and Luis L Sánchez-Soto.....88

012018

OPEN ACCESS

[Investigation of single defects created in crystals by laser emission and hard radiation](#)

E F Martynovich, V P Dresvyanskiy, S V Boychenko, A L Rakevich, S A Zilov and S N Bagayev.....92

012019

OPEN ACCESS

[Nonlinear optics in the mid-infrared: new morning](#)

A V Mitrofanov, A A Voronin, D A Sidorov-Biryukov, A A Lanin, M V Rozhko, S Mitryukovsky, A A Ivanov, V Ya Panchenko, E A Stepanov, D V Meshchankin, E E Serebryannikov, A B Fedotov, V Shumakova, S Ališauskas, A Pugžlys, A Baltuška and A M Zheltikov.....95

012020

OPEN ACCESS

[Higher-order effects on uncertainties of clocks of Mg atoms in an optical lattice](#)

V D Ovsiannikov, S I Marmo, S N Mokhnenko and V G Palchikov.....100

012021

OPEN ACCESS

[Deep sub-Doppler cooling of Mg in MOT formed by light waves with elliptical polarization](#)

O N Prudnikov, D V Brazhnikov, A V Taichenachev, V I Yudin and A N Goncharov.....108

012022

OPEN ACCESS

[Pulsed UV laser technologies for ophthalmic surgery](#)

A M Razhev, V V Chernykh, S N Bagayev, D S Churkin, E S Kargapol'tsev, I A Iskakov and O V Ermakova.....117

012023

OPEN ACCESS

[The scissors oscillation of a quasi two-dimensional Bose gas as a local signature of superfluidity](#)

Camilla De Rossi, Romain Dubessy, Karina Merloti, Mathieu de Goér de Herve, Thomas Badr, Aurélien Perrin, Laurent Longchambon and Hélène Perrin.....129

012024

OPEN ACCESS

[Controlling the interactions between cold Rydberg atoms by a time-varying electric field](#)

I I Ryabtsev, D B Tretyakov, V M Entin, I I Beterov, E A Yakshina and C Andreeva.....132

012025

OPEN ACCESS

[Laboratory simulation of energetic flows of magnetospheric planetary plasma](#)

I F Shaikhislamov, V G Posukh, A V Melekhov, E L Boyarintsev, Yu P Zakharov, P A Prokopov and A G Ponomarenko.....143

012026

OPEN ACCESS

[Light localization in cold and dense atomic ensemble](#)

Igor Sokolov.....147

012027

OPEN ACCESS

[Recent advances in precision spectroscopy of ultracold atoms and ions](#)

A V Taichenachev, V I Yudin and S N Bagayev.....149

012028

OPEN ACCESS

[Laser-driven plasma wakefield electron acceleration and coherent femtosecond pulse generation in X-ray and gamma ranges](#)

V I Trunov, K V Lotov, K V Gubin, E V Pstryakov, S N Bagayev and P V Logachev.....161

012029

OPEN ACCESS

[Detection of phase randomization in a chain of Bose condensates](#)

A V Turlapov.....166

012030

OPEN ACCESS

[High-efficiency lasing and spectroscopy of domestic 1%Nd:YAG and 1%Ho:YAG ceramics](#)

S M Vatnik, I A Vedin, P F Kurbatov, V V Osipov, K E Luk'yashin, R N Maksimov and V I Solomonov.....169

012031

OPEN ACCESS

[Quantum speed meter based on dissipative coupling](#)

Sergey P Vyatchanin and Andrey B Matsko.....175

012032

OPEN ACCESS

[Characterizing and imaging magnetic nanoparticles by optical magnetometry](#)

A Weis, S Colombo, V Dolgovskiy, Z D Grujić, V Lebedev and J Zhang.....180

012033

OPEN ACCESS

[Atomic spectroscopy in periodic fields](#)

V I Yudin, M Yu Basalaev and A V Taichenachev.....184

012034

OPEN ACCESS

[Synthetic frequency protocol in the Ramsey spectroscopy](#)

V I Yudin, M Yu Basalaev and A V Taichenachev.....187

012035

OPEN ACCESS

[An experimental toolbox for the generation of cold and ultracold polar molecules](#)

Martin Zeppenfeld, Thomas Gantner, Rosa Glöckner, Martin Ibrügger, Manuel Koller, Alexander Prehn, Xing Wu, Sotir Chervenkov and Gerhard Rempe.....190