

21st International Laser Physics Workshop

Journal of Physics: Conference Series Volume 414

**Calgary, Canada
23-27 July 2012**

**ISBN: 978-1-62276-992-6
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© (2012) by the Institute of Physics
All rights reserved.

Printed by Curran Associates, Inc. (2013)

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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

MODERN TRENDS IN LASER PHYSICS

012001 Coherent Manipulation of Quantum States in a Coupled Cavity-Atom System	1
<i>Y Wang, J Wan, B Zou, J Zhang, Y Zhu</i>	
012002 Self-amplified Spontaneous Gamma-ray Emission.....	10
<i>A A Zadernovsky</i>	
012003 Recent Progress on Compact and Portable Terahertz Source Based on Parametric Conversion from Dual-Frequency Solid-State Laser Pulses.....	19
<i>Y J Ding, P Zhao, D Li</i>	
012004 Interplay of Light and Collisions in Photon Echo Formation	64
<i>N N Rubtsova, V G Gol'Dort, V N Ishchenko, E B Khorostov, S A Kochubei, V A Reshetov, I V Yevseyev</i>	
012005 Switching Between Superluminal to Subluminal Velocities and Tunable Slow Light in a Four Level Atomic System	76
<i>S Davuluri, Y V Rostovtsev</i>	
012006 Room-temperature Single-photon Sources with Definite Circular and Linear Polarizations Based on Single-emitter Fluorescence in Liquid Crystal Hosts	86
<i>J M Winkler, S G Lukishova, L J Bissell</i>	
012007 Generation of Polarization-Entangled Photons in a Standard Polarization-Maintaining Fiber	100
<i>V O Lorenz, B Fang, O Cohen</i>	
012008 X-ray Emission from Relativistic Electrons in a Transverse High Intensity Optical Lattice	105
<i>I A Andriyash, E D'Humières, V T Tikhonchuk, Ph Balcou</i>	
012009 The Applicability Range of Different Forms of the Radiation Friction Force in the Ultrarelativistic Electron Interaction with Electromagnetic Wave (Exact Solutions)	112
<i>S S Bulanov, T Z Esirkepov, M Kando, J K Koga, S V Bulanov</i>	
012010 Photo-proton Emission from Halo Nuclei in the Presence of a Linearly Polarized Laser Field.....	122
<i>A Dadi, C Müller</i>	
012011 Towards High Intensity Few-cycle Pulses Using Plasma Wakefield Self-compression Effect.....	131
<i>A Pipahl, E A Anashkina, M Toncian, T Toncian, S A Skobelev, A V Bashinov, A A Gonoskov, O Willi, A V Kim</i>	

STRONG FIELD & ATTOSCOND PHYSICS

012012 Spin Effects in Strong-field Laser-electron Interactions	139
<i>S Ahrens, T-O Müller, S Villalba-Chávez, H Bauke, C Müller</i>	
012013 New Mechanism for the Generation of Electron-positron Pairs in Laser-matter Interaction: Resonantly Enhanced Pair Production in a Molecular System	149
<i>F Fillion-Gourdeau, E Lorin, A D Bandrauk</i>	
012014 Tailoring Isolated Attosecond Pulses Using Quantum Path Interferences	159
<i>C Hernández-García, L Plaja</i>	
012015 Population Trapping in Xe Atoms.....	165
<i>A Azarm, S M Sharifi, A Sridharan, S Hosseini, Q Q Wang, A M Popov, O V Tikhonova, E A Volkova, S L Chin</i>	
012016 Pair Production in a Plane Wave Due to a Thermal Background	175
<i>B King, A D Piazza</i>	

BIOPHOTONICS

012017 Further Development of the Laser Tweezers Technique for Biomedical Applications.....	184
<i>K Afanasiev, A Korobtsov, S Kotova, N Losevsky, A Mayorova, V Patlan, V Volostnikov</i>	
012018 Noninvasive Control of Dental Calculus Removal: Qualification of Two Fluorescence Methods	192
<i>S Gonchukov, A Sukhinina, D Bakhtutov, T Biryukova</i>	
012019 Magnetic Nanoparticles As a Seed Layer for Growing ZnO Nanowires for Optical Applications.....	199
<i>M S Alsalhi, M Atif, A A Ansari, K Khun, Z H Ibupoto, M Willander</i>	
012020 Experimental Verification of the Wave Model of the Genetic Coding	212
<i>T Y Moguilnaya, V I Tomilin, A A Agibalov</i>	

012021 Effect of CO₂ Pulsed Laser Irradiation on Improving the Biocompatibility of a Polyethersulfone Film.....	224
<i>S Jelvani, H Pazokian, S M Farisar</i>	
012022 Laser Surface Modification of Polyethersulfone Films: Effect of Laser Wavelength on Biocompatibility.....	233
<i>H Pazokian, M Mollabashi, S Jelvani, J Barzin</i>	
012023 Monitoring Toxicants by Stimulated Mandelshtam-brillouin Scattering (SMBS) in a Turbulent Water Flow	243
<i>T Y Moguilnaya, P V Bobkov, V A Tomilin</i>	
012024 Potentiometric Urea Biosensor Utilizing Nanobiocomposite of Chitosan-iron Oxide Magnetic Nanoparticles	255
<i>A Ali, M S Alsalhi, M Atif, A A Ansari, M Q Israr, J R Sadaf, E Ahmed, O Nur, M Willander</i>	
012025 In Vitro Studies of Photosensitizer Fluorescence Changes on Singlet Oxygen Mediated Photobleaching.....	266
<i>M Atif</i>	

PHYSICS OF LASERS

012026 Semiconductor A3B5 Nanostructures for Infrared Femtosecond Lasers	277
<i>N N Rubtsova, S A Kochubei, A A Kovalyov, V V Preobrazhenskii, M A Putyato, B R Semyagin, T S Shamirzaev, G M Borisov, V E Kisel', N V Kuleshov, S V Kuril'Chik, O V Buganov, S A Tikhomirov</i>	
012027 Precise Synchronization of Qcw Pumped Active-passive Mode Locked Picosecond Lasers	288
<i>A A Karnaukhov, V B Morozov, A N Olenin, D V Yakovlev</i>	

PHYSICS OF COLD TRAPPED ATOMS

012028 Superfluid to Normal Phase Transition in Strongly Correlated Bosons in Two Dimensions	292
<i>J Carrasquilla, M Rigol</i>	
012029 Dynamics of the Mott Insulator to Superfluid Quantum Phase Transition in the Truncated Wigner Approximation	301
<i>M Tylik, J Dziarmaga, W H Zurek</i>	
012030 Mixing Dipolar Condensates: A New Opportunity for Enhancing Superfluid Pairing in a Spin-polarized Fermi Gas	315
<i>B Kain, H Y Ling</i>	
012031 Quasicondensation Reexamined	323
<i>P Bienias, K Pawłowski, M Gajda, K Rzazewski</i>	
012032 Effective Time-reversal Via Periodic Shaking.....	333
<i>C Weiss</i>	
012033 Expansion After a Geometric Quench of an Atomic Polarized Attractive Fermi Gas in One Dimension.....	343
<i>C J Boilech, F Heidrich-Meissner, S Langer, I P McCulloch, G Orso, M Rigol</i>	
012034 Vortex Phases of Rotating Superfluids.....	351
<i>M Correggi, F Pinsker, N Rougerie, J Yngvason</i>	
012035 Composite Vortices in Two-component Bose-Einstein Condensates	358
<i>J Tempere, S Ceuppens, E Vermeulen</i>	
012036 Roton Instability and Phonon Collapse of Two-dimensional Tilted Dipoles.....	365
<i>A K Fedorov, I L Kurbakov, Y E Lozovik</i>	

QUANTUM INFORMATION SCIENCE

012037 Ghost Imaging of Space Objects.....	372
<i>D V Strekalov, B I Erkmen, N Yu</i>	
012038 Ideal Quantum Reading of Optical Memories.....	390
<i>M Dall'Arno, A Bisio, G M D'Ariano</i>	
012039 Quantum Minimax Receiver for Ternary Coherent State Signal in the Presence of Thermal Noise.....	402
<i>K Kato</i>	
012040 Quantum Tomograms and Their Application in Quantum Information Science	408
<i>A K Fedorov, S O Yurchenko</i>	

012041 The Digital Randomness of Black-body Radiation 417

S Varró

Author Index