26th International Laser Physics Workshop (LPHYS'17)

Journal of Physics: Conference Series Volume 999

Kazan, Russia 17 – 21 July 2017

ISBN: 978-1-5108-6126-8 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© (2017) 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. (2018)

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 999

26th Annual International Laser Physics Workshop (LPHYS'17)

17–21 July 2017, Kazan, Russian Federation

Accepted papers received: 22 March 2018 Published online: 5 April 2018

Preface

26th Annual International Laser Physics Workshop (LPHYS'17)

Peer review statement

Papers

Modern Trends in Laser Physics

Raman Spectroscopy of Novel UHMW Polyethylene-Based Nanocomposites with Nanographite and Nanoclay

K A Prokhorov, E A Sagitova, A A Averin, G Yu Nikolaeva, A V Baimova, L A Novokshonova, P N Brevnov and P P Pashinin....1

Raman analysis of polyethylene glycols and polyethylene oxides

E A Sagitova, K A Prokhorov, G Yu Nikolaeva, A V Baimova, P P Pashinin, A Yu Yarysheva and D I Mendeleev.....9

Theoretical treatment of the processes involving the dipole transitions to the lowest exciton states in hexagonal semiconductors

L E Semenova.....19

Strong Field & Attosecond Physics

Experimental Evidence for Wigner's Tunneling Time

N Camus, E Yakaboylu, L Fechner, M Klaiber, M Laux, Y Mi, K Z Hatsagortsyan, T Pfeifer, C H Keitel and R Moshammer.....23

Interference-Free and Interference-Dominated Photoionization: Synthesis of Ultrashort and Coherent Single-Electron Wave Packets

F Cajiao Vélez, J Z Kamiński and K Krajewska.....32

Classical plasma dynamics of Mie-oscillations in atomic clusters

H.-J. Kull and A. El-Khawaldeh.....41

The Spiral of Life

F Cajiao Vélez, J Z Kamiński and K Krajewska.....54

Physics of Lasers

The Multidisk Diode-Pumped High Power Yb:YAG Laser Amplifier of High-Intensity Laser System with 1 kHz Repetition Rate

G V Kuptsov, V V Petrov, V A Petrov, A V Laptev, A V Kirpichnikov and E V Pestryakov.....64

Optimization of CW Fiber Lasers With Strong Nonlinear Cavity Dynamics

O.V. Shtyrina, S.A. Efremov, I.A. Yarutkina, A.S. Skidin and M.P. Fedoruk.....69

Pressure shift coefficient measurements in an RF discharge for Ar 4s[3/2]₂—5p[3/2]₃ transition with the help of diodelaser absorption spectroscopy

A K Chernyshov, P A Mikheyev, N N Lunev and V N Azyazov.....77

Nonlinear Optics & Spectroscopy

Spectrum Evolution of Accelerating or Slowing down Soliton at its Propagation in a Medium with Gold Nanorods

Vyacheslav A. Trofimov and Tatiana M. Lysak.....84

Theoretical investigation of the hyper-Raman scattering in hexagonal semiconductors under two-photon excitation near resonance with the $A_{n=2}$ exciton level

L E Semenova.....94

Physics of Cold Trapped Atoms

Solvable Model of a Generic Trapped Mixture of Interacting Bosons: Many-Body and Mean-Field Properties

S Klaiman, A I Streltsov and O E Alon....101

Quantum Information Science

Correlated Signals of Free Induction Decay in CdSe–CdS Nanostructures Under Twoand Three-Photon Excitation by Crossed Femtosecond Laser Beams

V V Samartsev and T G Mitrofanova.....113

Fiber Optics

Dynamics of Nonlinear Excitation of the High-Order Mode in a Single-Mode Step-Index Optical Fiber

V Burdin and A Bourdine.....117

Channel Capacity Calculation at Large SNR and Small Dispersion within Path-Integral Approach

A V Reznichenko and I S Terekhov.....123

Smart Photonic Carbon Brush: FBG Length as Sensing Parameter

O.G. Morozov, I.I. Nureev, A.A. Kuznetsov and V.I. Artemiev.....133