3rd International Symposium on Optics and \$s Applications (OPTICS-2015)

Journal of Physics: Conference Series Volume 673

Yerevan, Armenia 1 – 5 October 2015

Editors:

Maria L. Calvo Irina N. Dolganova Narine Gevorgyan Angela Guzman

ISBN: 978-1-5108-1964-1

ISSN: 1742-6588

Aram Papoyan Hayk Sarkisyan Stanislav Yurchenko

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

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

Volume 673

3rd International Symposium "Optics and its Applications" 1–5 October 2015, Yerevan, Armenia

Accepted papers received: 27 November 2015

Published online: 20 January 2016

Preface

011001

<u>3rd International Symposium "Optics and its Applications"</u> OPEN ACCESS M L Calvo, I N Dolganova, N Gevorgyan, A Guzman, A Papoyan, H Sarkisyan and S Yurchenko

011002

Conference Organizers OPEN ACCESS

011003

Conference Photographs OPEN ACCESS

011004

Peer review statement OPEN ACCESS

Papers

012001

Numerical simulation of terahertz-wave propagation in photonic crystal waveguide based on sapphire shaped crystal OPEN ACCESS Kirill I Zaytsev, Gleb M Katyba, Vladimir N Kurlov, Irina A Shikunova, Elena E Mukhina, Konstantin G Kudrin, Igor V Reshetov, Valeriy E Karasik and Stanislav O Yurchenko''"r i 03

012002

<u>Plasmon-phonon coupling in lead salt semiconductor quantum well</u> OPEN ACCESS K H Aharonyan and N B Margaryan''"r i 07

012003

Effect of size and geometry of gold nanostructures in performance of laser-based hyperthermia: a multiscale- multiphysics modelling OPEN ACCESS Hossein Samadinia, Mohammad Reza Razaghi, Mohammadreza Hormozi Nezhad, Hashem Rafii-Tabar and Pezhman Sasanpour'''r i 033

012004

Effective excitation of DBD lamp with a long feedline OPEN ACCESS D V Schitz and V O Nechoroshev'"r i 038

012005

Metal nanosphere at an interface: revival of degeneracy of a dipole plasmon OPEN ACCESS T A Vartanyan, K V Baryshnikova and S G Przhibel'skii'"r i 044

012006

<u>Designing the femtosecond optical oscilloscope</u> OPEN ACCESS H Toneyan, M Sukiasyan, A Zeytunyan, V Tsakanov and L Mouradian''"r i 04:

012007

<u>Ultrafast TSPD on the basis of CeB₆ sensor</u> OPEN ACCESS A A Kuzanyan, A S Kuzanyan and V R Nikoghosyan''"ri 057

012008

Innovative approach towards understanding optics OPEN ACCESS Amit Garg, Sadashiv Raj Bharadwaj, Raj Kumar, Avinash Kumar Shudhanshu and Deepak Kumar Verma'''r i 062

012009

Nonequilibrium meson production in strong fields OPEN ACCESS L Juchnowski, D Blaschke, T Fischer and S A Smolyansky''"r i 067

012010

The study of undulator radiation of transversal oscillator OPEN ACCESS A S Kotanjyan and A A Saharian''"r i 072

012011

Radiation scattering on growing ordered structures OPEN ACCESS Irina N Dolganova, Anna A Metelkina, Valeriy E Karasik, Kirill I Zaytsev, Aleksandra S Neganova and Stanislav O Yurchenko''"ri 077

012012

<u>Few-body absorption in prolate ellipsoidal quantum dot OPEN ACCESS H Ts</u> Ghaltaghchyan, D B Hayrapetyan, E M Kazaryan and H A Sarkisyan'''ri 07;

012013

Electrostatic multipoles created by electron localized in narrow-band cylindrical nanolayer OPEN ACCESS Sergey Amirkhanyan, Eduard Kazaryan and Hayk Sarkisyan''"r i 086

012014

Monte Carlo simulation of optical coherence tomography signal of the skin nevus OPEN ACCESS Irina N Dolganova, Aleksandra S Neganova, Konstantin G Kudrin, Kirill I Zaytsev and Igor V Reshetov'''r i 08;

012015

<u>Diode array-pumped mid-infrared cw Cr²⁺:CdSe laser</u> OPEN ACCESS V A Lazarev, M K Tarabrin, S O Leonov, V E Karasik, A N Kireev, V I Kozlovsky, Yu V Korostelin, Yu P Podmar'kov, M P Frolov and M A Gubin'""r i 096

012016

Intersubband absorption due to scattering on ionized impurities and acoustic phonons in parabolic quantum well OPEN ACCESS A H Gevorgyan, E M Kazaryan and A A Kostanyan'''r i 099

012017

Growth of sapphire and oxide eutectic fibers by the EFG technique OPEN ACCESS V N Kurlov, D O Stryukov and I A Shikunova'""r i 0: 7

012018

Impurity with two electrons in the spherical quantum dot with Unite confinement potential OPEN ACCESS D A Baghdasaryan, H Ts Ghaltaghchyan, E M Kazaryan and H A Sarkisyan'"ri 0:;

012019

Coherent transport in a system of periodic linear chain of quantum dots situated between two parallel quantum wires OPEN ACCESS Lyudvig S Petrosyan''"ri 0; 7