2nd International Symposium on Optics and Its Applications (OPTICS-2014)

Journal of Physics: Conference Series Volume 672

Yerevan and Ashtarak, Armenia 1 – 5 September 2014

Editors:

Maria L. Calvo Irina N. Dolganova Narine Gevorgyan Angela Guzman Aram Papoyan Hayk Sarkisyan Stanislav Yurchenko

ISBN: 978-1-5108-1963-4

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© (2014) 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 672

2nd International Symposium "Optics and its Applications" 1–5 September 2014, Yerevan-Ashtarak, Armenia

Accepted papers received: 27 November 2015

Published online: 20 January 2016

Preface

011001

<u>2nd International Symposium "Optics and its Applications"</u> OPEN ACCESS M L Calvo, I N Dolganova, N Gevorgyan, A Guzman, A Papoyan, H Sarkisyan, S Yurchenko

011002

Organizers and Sponsors OPEN ACCESS

011003

Photographs OPEN ACCESS

011004

Peer review statement OPEN ACCESS

Papers

012001

<u>Numerical simulations of radiation transfer in partially-ordered stratified media using</u>
<u>Monte Carlo methods</u> OPEN ACCESS Aleksandra S Neganova, Irina N Dolganova and Valeriy E Karasik pg. 1

012002

On a charged particle's spin evolution induced by a strong laser OPEN ACCESS A Khvedelidze, D Mladenov and I Rogojin pg. 6

012003

<u>Temperature effects on fidelity of reflection from absorbing Bragg mirrors OPEN</u> ACCESS D Čevizović and A V Chizhov pg. 12

012004

Cooperative quantum electrodynamical processes in an ellipsoidal cavity OPEN ACCESS G Alber and N Trautmann pg. 17

012005

Radiation from a longitudinal oscillator moving along a circular trajectory OPEN ACCESS A S Kotanjyan and A A Saharian pg. 31

012006

Effect of optomechanical coupling on squeezed-spin states OPEN ACCESS N Aggarwal, B Joshi and A B Bhattacherjee pg. 37

012007

<u>Detection of CO₂ laser radiation in a ferrite</u> OPEN ACCESS H Haroyan, A Makaryan, K Movsisyan, Farokh Nazari, V Tadevosyan and H Julfayan pg. 45

012008

Free carrier absorption in quantum well in consideration of the interaction with impurities OPEN ACCESS A H Gevorgyan, E M Kazaryan and A A Kostanyan pg. 49

012009

<u>Dielectric confinement influenced screened Coulomb potential for a semiconductor quantum wire OPEN ACCESS K H Aharonyan and N B Margaryan pg. 55</u>

012010

Design and development of a LabVIEW-based LED-induced fluorescence spectroscopy system with applications in non-destructive quality assessment of agricultural products OPEN ACCESS Hamed Abbasi, Majid Nazeri and Seyed Ahmad Mireei pg. 63

012011

<u>Coherence modulation at the photon-counting level: A new scheme for secure</u> <u>communication OPEN ACCESS William T Rhodes, Abdellatif Boughanmi and Yezid Torres Moreno</u> pg. 70

012012

<u>Analytical stabilization of modulated optical similaritons in a tapered graded-index</u> <u>waveguide</u> OPEN ACCESS Amit Goyal, Rama Gupta, Thokala Soloman Raju and C N Kumar pg. 77

012013

<u>Tunneling dynamics of a two-atom system</u> OPEN ACCESS G Muradyan, H Hakobyan and A Zh Muradyan pg. 85

012014

<u>Investigation of spectroscopic properties of LiNbO₃:Ho³⁺ crystals OPEN ACCESS Hasmik G Demirkhanyan</u> pg. 90

012015

<u>Spectral domain soliton-effect self-compression</u> OPEN ACCESS A P Grigoryan, G L Yesayan, A A Kutuzyan and L Kh Mouradian pg. 94

012016

<u>Classic, all-fiber, and similaritonic techniques of spectral compression</u> OPEN ACCESS H Toneyan, A Zeytunyan, R Zadoyan and L Mouradian pg. 100

012017

Carrier localization, Anderson transitions and stripe formation in hole-doped cuprates OPEN ACCESS S Dzhumanov and Z S Khudayberdiev pg. 106

012018

Sapphire shaped crystals for medicine OPEN ACCESS A Shikunova and V N Kurlov pg. 111

012019

Studying the modes of automated destruction of malignant tumors using laser radiation OPEN ACCESS I V Reshetov, K G Kudrin, D V Davydov, V N Kortunov, A N Konovalov and G A Varev pg. 114

012020

<u>Schwinger effect at modern laser facilities</u> OPEN ACCESS D Blaschke, N T Gevorgyan, A D Panferov and S A Smolyansky pg. 117

012021

Experimental study of the light absorption in sea water by thermal lens spectroscopy OPEN ACCESS A Velásquez, E Sira, S Silva and H Cabrera pg. 127