XXI International Youth Scientific School on Coherent Optics and Optical Spectroscopy (COOS 2017)

Journal of Physics: Conference Series
Volume 1068

Kazan, Russia
17 - 19 October 2017

Editors:

Salakhov Myakzyum Khalimullovich
Samartsev Vitalii Vladimirovich
Gainutdinov Renat Khamitovich

ISBN: 978-1-5108-6941-7
ISSN: 1742-6588
Table of contents

Volume 1068

XXI International Youth Scientific School "Coherent Optics and Optical Spectroscopy"

17-19 October 2017, Kazan, Russian Federation

Accepted papers received: 23 July 2018
Published online: 17 August 2018

Preface

XXI International Youth Scientific School "Coherent Optics and Optical Spectroscopy"

Peer review statement

Papers

Information losses when recording the stimulated echo-hologram in gas media
E N Akhmedshina, L A Nefediev, G I Garnaeva and N E Zamaliev.....1

Generation of terahertz impulse via an excited localized ensemble of identical particles with a permanent dipole moment
A M Basharov.....7

Interaction of broadband quantum fields with resonant atoms in second-order algebraic perturbation theory
A M Basharov.....13

Investigation by MOKE and MFM of the domain structure transformation under mechanical deformations in permalloy microparticles
D A Bizyaev, A A Bukharaev, V V Churkov, A P Chuklanov, T A Khanipov and N I Nurgazizov.....20
Electromagnetic mass of an electron in one-dimensional photonic crystal
R Kh Gainutdinov, A I Garifullin, K A Ziyatdinova, M A Khamadeev and M Kh Salakhov.....25

Control of emission spectrum of a quantum dot coupled to phonon and electron reservoirs
R Kh Gainutdinov, A Shirdelhavar, A A Mutygullina and M A Khamadeev.....29

Nonperturbative effects in self-energy functions of quantum dots coupled to an acoustic phonon reservoir
R Kh Gainutdinov, D G Blum and A A Mutygullina.....36

Development of technology for state registration signs of the vehicles recognition in conditions of low resolution on the basis of gradient busting and convolutional neural networks
D Z Galimullin, A I Denisov, N V Denisova and M E Sibgatullin.....42

FTIR spectroscopic study of conformational equilibria of substituted ethane in polyethylene glycols
D I Kamalova and S N Naumova.....50

Modeling transmission light in photonic band gap of one-dimensional photonic-plasmonic crystals with buffer layer
A V Koryukin, A A Akhmadeev, A F Sitdikova and M Kh Salakhov.....54

Light scattering in albumin solution under the influence of electric field in the regime of total internal reflection
E A Savchenko, E N Velichko, E T Aksenov and S V Rozov.....58

On the phase and group velocities of optical solitons
S V Sazonov.....62