# VI International Conference "Modern Nanotechnologies and Nanophotonics for Science and Industry"

Journal of Physics: Conference Series Volume 951

Suzdal, Russia 9 – 13 November 2017

ISBN: 978-1-5108-5753-7

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 951**

VI International conference "Modern nanotechnologies and nanophotonics for science and industry"

9-13 November 2017, Suzdal, Russian Federation

Accepted papers received: 27 December 2017

Published online: 30 January 2018

#### **Preface**

VI International conference "Modern nanotechnologies and nanophotonics for science and industry"

Peer review statement

#### **Papers**

Conductivity switching of labyrinth metal films at the percolation threshold

M G Gushchin, I A Gladskikh and T A Vartanyan.....1

<u>High extinction ratio integrated optical modulator for quantum telecommunication systems</u>

A Tronev, M Parfenov, P Agruzov, I Ilichev and A Shamray.....7

Optical properties of β-BBO and potential for THz applications

N. A. Nikolaev, Yu. M. Andreev, V. D. Antsygin, T. B. Bekker, D. M. Ezhov, A. E. Kokh, K. A. Kokh, G. V. Lanskii, A. A. Mamrashev and V. A. Svetlichnyi.....11

Quantum treatment of laser cooling on weak transitions: multipeaks and bimodal momentum distributions

R Ya Ilenkov, A V Taichenachev, V I Yudin and O N Prudnikov.....15

Temperature dependence of terahertz optical properties of LBO and perspectives of applications in down-converters

N. A. Nikolaev, Yu. M. Andreev, N. G. Kononova, G. V. Lanskii, A. A. Mamrashev, V. D. Antsygin, K. A. Kokh and A. E. Kokh.....22

Determination of the local field in the nuclear spin system of n-type GaAs

V M Litvyak, R V Cherbunin, K V Kavokin and V K Kalevich.....25

Study of properties and development of sensors based on graphene films grown on SiC (0001) by thermal destruction method

A A Lebedev, V Y Davydov, D Y Usachov, S P Lebedev, A N Smirnov, V S Levitskii, I A Eliseyev, P A Alekseev, M S Dunaevskiy, A G Rybkin, S N Novikov and Yu N Makarov....30

Morphology, granulometric and structural phase composition of mechanically synthesized composite powder Al-Mg+Al/MWCNTs

A V Aborkin, A V Sobol'kov, A V Kireev, A T Volochko, A Yu Izobello, N V Sachkova and A E Sytschev.....36

Control of propagation of spatially localized polariton wave packets in a Bragg mirror with embedded quantum wells

I.E. Sedova, I.Yu. Chestnov, S.M. Arakelian, A.V. Kavokin and E.S. Sedov.....39

Structural phase composition and effectiveness of gas-dynamic spraying of hybrid coatings based on AlMg2 nanocrystalline matrix reinforced with graphene-like structures and micro-size corundum

A V Aborkin, A V Sobol'kov, A I Elkin and V E Arkhipov.....46

Analysis of the temperature dependence of the luminescence spectra of liquid-crystal nanocomposites with a cadmium selenide quantum dots

K R Karimullin, M A Mikhailov, M G Georgieva, K A Magaryan and I A Vasilieva.....50

Formation of microconical structures on Si surface under the action of pulsed periodic Yb-fiber laser radiation

D.S. Polyakov, V.P. Veiko, N.M. Salnikov, A.A. Shimko and A.A. Mikhaylova.....57

Bimetallic clustered thin films with variable electro-optical properties

A Antipov, D Bukharov, S Arakelyan, A Osipov and A Lelekova.....62

Mechanisms of graphene exfoliation under the action of femtosecond laser radiation in liquid nitrogen

K S Khorkov, D A Kochuev, V A Ilin, R V Chkalov, V G Prokoshev and S M Arakelian.....65

Formation of microspheres under the action of femtosecond laser radiation on titanium samples in hydrocarbons

D A Kochuev, K S Khorkov, A V Ivashchenko, V G Prokoshev and S M Arakelian.....73

Interaction of pulsed laser radiation with a powder complex based on the Al-Mg-C matrix

A. Voznesenskaya, K. Khorkov, D. Kochuev, A. Zhdanov and V. Morozov.....79

<u>Supramolecular effects as driving force of dipyrrin based functional materials engineering</u>

E Banakova, A Bobrov, A Kazak, Yu Marfin, D Merkushev, E Molchanov, E Rumyantsev, M Shipalova, S Usoltsev and O Vodyanova.....85

<u>Verification of the quantum dimension effects in electrical conductivity with different topology of laser-induced thin-film structures</u>

S Arakelian, A Kucherik, S Kutrovskaya, A Osipov, A Istratov and I Skryabin.....94

Study of laser cooling in deep optical lattice: two-level quantum mode
--

O.N. Prudnikov, R. Ya. Il'enkov, A.V. Taichenachev, V.I. Yudin and E.M. Rasel.....99

#### Metal-carbyne clusters for SERS realization

A Kucherik, A Antipov, S Kutrovskaya, A Osipov, A Povolotckaia and S Arakelian.....108

#### AFM lithography for TAMM plasmons observation

A Shagurina, S Kutrovskaya, I Skryabin and A Kel'.....113

#### Colloidal quasicrystal for photonics

I Skryabin, S Kutrovskaya, S Arakelian, A Pikalova and A Fedotova.....117

#### Laser synthesis of hybrids Si-Au complex

A Osipov, S Kutrovskaya, V Simonov and A Kucherik.....122

#### Fabrication of porous nanostructures for Raman signal amplification

E V Mitsai, S A Syubaev and A A Kuchmizhak.....126

#### Direct laser printing of chiral plasmonic nanojets by vortex beams

S A Syubaev.....130

#### Effects of mass defect in atomic clocks

A V Taichenachev and V I Yudin....134

# Mathematical modelling of thin films growth and calculation of coefficients reflection, transmission and absorption waves

A V Istratov and M N Gerke.....139

#### Modelling of the tunnelling effect in granulated metallic nanostructures

A V Istratov and A O Kucherik.....143

#### Studies of photon echo from exciton ensemble in (In,Ga)As quantum dots

Ia.A. Babenko, I.A. Yugova, S.V. Poltavtsev, M. Salewski, I.A. Akimov, M. Kamp, S. Höfling, D.R. Yakovlev and M. Bayer.....147

Nonlinear bifurcation diagrams of the current states of microcavity exciton-polaritons in the lattice

I Yu Chestnov, A V Yulin and O A Egorov.....151

Quantum fluctuation and nonlinear properties of exciton polaritons in semiconductor microcavities

S S Demirchyan, T A Khudaiberganov, I Yu Chestnov, A P Alodjants and S M Arakelian.....160

#### Photon statistics of semiconductor microcavity polaritons

T A Khudaiberganov, I Yu Chestnov and S S Demirchyan....166

The method of surface plasmon-polariton pulses generation via cooperative effects in waveguide spaser

A. V. Shesterikov, M. Yu. Gubin, M. G. Gladush and A. V. Prokhorov.....174

Features of localized plasmons formation in four-particle spaser systems

M. Yu. Gubin, A. V. Shesterikov, S. N. Karpov and A. V. Prokhorov.....182