# V International Conference on Photonics and Information Optics (PhIO 2016)

Journal of Physics: Conference Series Volume 737

Moscow, Russia 3 – 5 February 2016

**Editor:** 

N.N. Evtikhiev

ISBN: 978-1-5108-2993-0 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© (2016) 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: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

## **Table of contents**

### Volume 737

V International Conference of Photonics and Information Optics 3–5 February 2016, Moscow, Russia

Accepted papers received: 26 July 2016 Published online: 13 September 2016

#### Preface

011001 OPEN ACCESS V International Conference of Photonics and Information Optics

NN Evtikhiev

011002 OPEN ACCESS Peer review statement

#### Papers

#### **Coherent and nonlinear optics**

012001 OPEN ACCESS Mathematical modelling of microwave photonic time-stretch system

E Yu Zlokazov, R S Starikov and V A Nebavskiy.....1

012002 OPEN ACCESS Photonic Beamformer Model Based on Analog Fiber-Optic Links' Components

V A Volkov, D A Gordeev, S I Ivanov, A P Lavrov and I I Saenko.....6

012003 OPEN ACCESS Multiplexing and demultiplexing of the complex signal in the singular beams propagating in a few-mode optical fibers: an experiment

S Halilov, A Ilyasova, A Rubass and A Pogrebnaya.....12

012004 OPEN ACCESS Solitary wave generation from continuum in asymmetric oppositely directed nonlinear waveguide coupler

E V Kazantseva and A I Maimistov.....19

012005 OPEN ACCESS Adiabatic modulation of cnoidal wave by Kuznetsov - Ma soliton

V A Makarov, V M Petnikova and V V Shuvalov.....24

012006 OPEN ACCESS Cnoidal waves, solitons and vortices in the flow of polaritons

I V Dzedolik and V Pereskokov.....28

012007 OPEN ACCESS Degenerate four-wave mixing in transparent two-component medium considering spatial structure of the pump waves

V V Ivakhnik and M V Savel'ev.....36

012008 OPEN ACCESS Electromagnetic field distribution in a quasi-ID rhombic waveguide array

A I Maimistov and V A Patrikeev.....43

012009 OPEN ACCESS Negative curvature hollow core fibers for Raman lasing in the mid IR spectral range

A N Kolyadin, G K Alagashev, A D Pryamikov, A V Gladyshev, A F Kosolapov, A S Biriukov and IA Bufetov.....47

012010 OPEN ACCESS <u>Compensation of asymmetry of diffraction characteristics of holographic chirped</u> <u>photonic structures in PDLC by the impact of spatially non-uniform electric field</u>

A O Semkin and S N Sharangovich.....53

012011 OPEN ACCESS Laser beam-induced bistability of concentration in nanofluids

A I Livashvili, V V Krishtop, Y M Karpets, T N Bryuhanova and N M Kireeva.....58

012012 OPEN ACCESS The spectrum simulation of the soft X-ray for vacuum spark with laser initiation

A P Melekhov and E D Vovchenko.....62

012013 OPEN ACCESS The influence of the conditions of laser initiation on soft X-rays emission of vacuum spark

E D Vovchenko and A P Melekhov.....67

012014 OPEN ACCESS Surface nanogratings of abnormal orientation in universal polariton model of laserinduced damage of condensed media

V S Makin, Yu I Pestov and R S Makin.....71

012015 OPEN ACCESS Techniques of surface optical breakdown prevention for low-depths femtosecond waveguides writing

M A Bukharin, N N Skryabin, D V Ganin, D V Khudyakov and S.K. Vartapetov.....78

012016 OPEN ACCESS Investigation of spatially nonuniform nonlinear response of a lithium niobate crystal sample at low light intensity

E Dmitriev, E Beresina, V Krad'ko, V Ryabchenok, A Perin and V Shandarov.....85

012017 OPEN ACCESS Quantum efficiency of energy transfers in non-uniformly doped crystals of Er, Yb: LiNbO<sub>3</sub>

N N Nalbantov, E V Stroganova and V V Galutskiy.....92

012018 OPEN ACCESS Changes in the optical absorption induced in the Bi<sub>12</sub>TiO<sub>20</sub>:Al crystal by exposition to short- and long-wavelength radiation

V G Dyu, M G Kisteneva, S M Shandarov, S V Smirnov, A S Akrestina and Yu F Kargin.....98

#### Optical materials, the interaction of radiation with matter

012019 OPEN ACCESS Speckle-noise suppression using electro-optical cell with helix- free ferroelectric LC

A L Andreev, T B Andreeva, I N Kompanets, N V Zalyapin and R S Starikov.....104

012020

OPEN ACCESS

The study of photocurrent and power of THz radiation photoconductive antennas based on GaAs dependence on geometry of focusing and radiation parametres of femtosecond laser

A A Chistyakov, K I Kozlovskii, G E Kotkovskii, Yu A Kuzishchin, V A Krivenkov, Yu. A Mityagin and I N Piryazev.....113

012021 OPEN ACCESS Infrared and terahertz transmission properties of germanium single crystals

I A Kaplunov, P A Nikitin, V B Voloshinov, A I Kolesnikov and B A Knyazev.....118

012022 OPEN ACCESS Optical properties of lead germanate Pb<sub>5</sub>Ge<sub>3</sub>On in terahertz range

M Yu Vlasov, V F Losev, N A Nikolaev and A A Mamrashev.....122

012023 OPEN ACCESS Femtosecond laser fabrication of linear graphitized microstructures in a bulk of polycarbonate samples

D V Ganin, K E Lapshin, A Z Obidin and S K Vartapetov.....127

012024 OPEN ACCESS Efficient material treatment by axi-symmetrically polarized laser radiation

V S Makin, Yu I Pestov and R S Makin.....133

012025 OPEN ACCESS Interference filter with amorphous silicon layer and direct laser recording on it

A Kutanov, Nurbek Sydyk uluu, I Snimshikov and Z Kazakbaeva.....139

012026 OPEN ACCESS Influence of electro-chemical etching parameters on the reflectance spectra of porous silicon rugate filters

R A Rakhimov, E V Osipov, D S Dovzhenko, I L Martynov and A A Chistyakov.....143

012027 OPEN ACCESS Modification of properties of the rapidly quenched TiNiCu alloy underlaser irradiation

K A Borodako, A A Grigoriev, A V Shelyakov, N N Sitnikov, A A Ivanov, V Yu Fominski and D V Shayfer.....148

012028 OPEN ACCESS Laser deposition of bimetallic island films

A O Kucherik, S M Arakelyan, S V Kutrovskaya, A V Osipov, A V Istratov, T A Vartanyan and T E Itina.....155

012029 OPEN ACCESS Reactive mesogen photoalignment on photopolymerizable composite layer

U V Mahilny, A I Stankevich and A V Trofimova.....160

012030 OPEN ACCESS <u>A low-symmetrical zinc phthalocyanine-based Langmuir-Blodgett thin films forNO<sub>2</sub> gas sensor applications</u>

D M Krichevsky, A V Zasedatelev, A Yu Tolbin, Yu M Zelenskiy, V I Krasovskii, A B Karpo and L G Tomilova.....165

012031 OPEN ACCESS Enhancement of NO<sub>2</sub> gas detection in hybrid silver nanoparticles-phthalocyanine thin films

A V Zasedatelev, D M Krichevsky, Yu M Zelenskiy, A Yu Tolbin, V I Krasovskii, A B Karpo and L G Tomilova....170

012032 OPEN ACCESS Superconducting detector of IR single-photons based on thin WSi films

V A Seleznev, A V Divochiy, Yu B Vakhtomin, P V Morozov, P I Zolotov, D D Vasil'ev, K M Moiseev, E I Malevannaya and K V Smirnov.....176

012033 OPEN ACCESS Numerical simulation of polariton Bose gas thermalization

P F Kartsev and I O Kuznetsov.....185

012034

OPEN ACCESS

Band structure calculation of GaSe-based nanostructures using empirical pseudopotential method

A V Osadchy, S G Volotovskiy, E D Obraztsova, V V Savin and D L Golovashkin.....192

012035 OPEN ACCESS Vibrational spectroscopy of GdCr<sub>3</sub>(BO<sub>3</sub>)<sub>4</sub>: quantitative separation of crystalline phases

E A Dobretsova, K N Boldyrev, M N Popova, V A Chernyshev, E Yu Borovikova, V V Maltsev and N I Leonyuk.....197

012036 OPEN ACCESS <u>Properties of TiO<sub>2</sub> films with gold nanoparticles</u>

S A Aliev, N E Nikolaev, N S Trofimov and T K Chekhlova.....204

012037 OPEN ACCESS Plasmon enhancement of Raman scattering and fluorescence for rhodamine 6G molecules in the porous glass and PVA films with nanoparticles of silver citrate hydrosol

E I Konstantinova, A U Zyubin, V A Slezhkin, I G Samusev and V V Bryukhanov.....212

012038 OPEN ACCESS Research of plasmon resonance in developed holographic photomaterials

N V Andreeva, T B Kuzmina and O V Andreeva.....220

#### **Optical measurements, biophotonics**

012039 OPEN ACCESS Laser desorption of traces of low volatile explosives

A E Akmalov, A A Chistyakov and G E Kotkovskii.....223

012040 OPEN ACCESS Detection of weak seismic waves in sea-ground interface by fiber-optic interferometric seismometer

O T Kamenev, Yu S Petrov, R V Khiznyak and R V Romashko.....227

012041 OPEN ACCESS Application of ultrashort laser pulses for timing characterization of silicon photomultipliers

E V Popova, P Zh Buzhan, A A Stifutkin, A L Ilyin, O B Mavritskii, A N Egorov and A A Nastulyavichius.....230

012042 OPEN ACCESS Correction of optic spectra on a absorption substrate

E. Kotlikov and E. Iurkovetc.....237

012043 OPEN ACCESS Analysis of the effect of the interline CCD-sensor dark signal increasing during gammairradiation

M E Cherniak, A V Ulanova and A Yu Nikiforov.....241

012044 OPEN ACCESS Application of surface plasmon resonance method for visualization of processes in a near-wall liquid layer

I N Pavlov, B S Rinkevichyus and A V Vedyashkina.....245

012045 OPEN ACCESS Static and dynamic characteristics of angular velocity and acceleration transducers based on optical tunneling effect

V I Busurin, V V Korobkov, Naing Htoo Lwin and Phan Anh Tuan.....251

012046 OPEN ACCESS Features of structures formation on the basis of chitosan derivatives by a prototype of 263 nm laser stereolithograph

D S Dudova, K N Bardakova, T A Akopova, P S Timashev and N V Minaev.....258

012047 OPEN ACCESS Investigation of interaction femtosecond laser pulses with skin and eyes mathematical model

P U Rogov, S V Smirnov, V A Semenova, M V Melnik and V G Bespalov.....263

012048 OPEN ACCESS The study of laser induced fluorescence of tooth hard tissues with aluminum phthalocyanine nanoparticles

D S Farrakhova, J O Kuznetsova and V B Loschenov.....270

012049 OPEN ACCESS Application of nanophotosensitizers (aluminum phthalocyanine nanoparticles) for early diagnosis and prevention of inflammatory diseases

J O Kuznetsova and V I Makarov.....274

012050 OPEN ACCESS Detailed spectral analysis of decellularized skin implants

E V Timchenko, P E Timchenko, L T Volova, D A Dolgushkin, P Y Shalkovsky and S V Pershutkina.....277

012051 OPEN ACCESS Investigation of the aluminum phthalocyanine nanoparticles colloidal solutions *pH*dependent photoluminescence kinetics in pico- and nanosecond time range

F G Bystrov, V I Makarov and V B Loschenov.....281

012052 OPEN ACCESS Nanodiamonds + bacteriochlorin as an infrared photosensitizer for deep-lying tumor diagnostics and therapy

A S Sharova, YU S Maklygina, G V Lisichkin, P G Mingalev and V B Loschenov.....284

012053 OPEN ACCESS Pulse wave transit time measured by imaging photoplethysmography in upper extremities

M A Volynsky, O V Mamontov, I S Sidorov and A A Kamshilin.....291

012054 OPEN ACCESS <u>Compact diffraction phase microscopy for quantitative visualization of cells in</u> <u>biomedical applications</u>

N A Talaikova and V P Ryabukho.....296

012055 OPEN ACCESS Research of phase changes in process of storage of fine dispersed aqueous suspensions of inorganic substances

R N Chigrin, N V Andreeva and O V Andreeva.....303

#### 012056 OPEN ACCESS A testing method for the machine details state by means of the speckle image parameters analysis

A N Malov, P V Pavlov and A V Neupokoeva.....307

#### Optical information processing and holography

012057 OPEN ACCESS Investigation of MINACE composite filter capabilities for multicolor images correlation recognition purposes

N N Evtikhiev, E Yu Zlokazov, E K Petrova, R S Starikov and D V Shaulskiy.....311

012058 OPEN ACCESS Information virtual indicator with combination of diffractive optical elements

Y A Grad, E A Drozdova, L A Nayden, V V Nikolaev, S B Odinokov and A B Solomashenko.....317

012059 OPEN ACCESS The multi-criteria optimization for the formation of the multiple-valued logic model of a robotic agent

A Yu Bykovsky and A A Sherbakov.....321

012060 OPEN ACCESS Experimental study of the use of multiband acousto-optic filters for spectral encoding / decoding the optical signals

V V Proklov, O A Byshevski-Konopko, A L Filatov, A V Lugovskoi and Yu V Pisarevsky.....329

012061 OPEN ACCESS Optical encryption of series of images using a set of encryption keys using scheme operating with spatially-incoherent illumination based on two LC SLMs

A P Bondareva, P A Cheremkhin, N N Evtikhiev, V V Krasnov, D Yu Molodtsov and S S Nalegaev.....335

012062 OPEN ACCESS A study of the particularities of an authentication system with a method of an asymmetric holographic encryption based on the DRPE to protect the passwords of the technical devices

S S Nalegaev and V V Krasnov.....341

012063 OPEN ACCESS Application of input amplitude masks in scheme of optical image encryption with spatially-incoherent illumination

A V Shifrina, N N Evtikhiev and V V Krasnov.....345

012064 OPEN ACCESS Wave front sensor based on holographic optical elements

M S Kovalev, G K Krasin, P I Malinina, S B Odinokov and H R Sagatelyan.....350

012065 OPEN ACCESS A new phase unwrapping method

Igor Shevkunov.....355

012066 OPEN ACCESS Accurate measurement of spatial noise portraits of photosensors of digital cameras

P A Cheremkhin, N N Evtikhiev, V V Krasnov, M N Kulakov and R S Starikov.....360

012067

OPEN ACCESS

Study of objects visualization and image inversion by the phase-contrast method with linear and nonlinear filters

E L Bubis, V V Lozhkarev, A N Stepanov, A I Smirnov, I V Kuzmin, O A Malshakova, S A Gusev and E V Skorokhodov.....364

012068 OPEN ACCESS Precise baseline correction using statistical criteria in the measurement of characteristics of laser beams

I S Matsak, V V Kapranov, V Y Tugaenko and E M Kudryavtsev.....368

012069 OPEN ACCESS Multimodal combinational holographic and fluorescence fluctuation microscopy to obtain spatial super-resolution

V V Dudenkova and Yu N Zakharov.....375

012070 OPEN ACCESS The influence of diffraction gratings relief noise on the intensity distribution in diffraction orders

V V Kolyuchkin and S B Odinokov....381

012071 OPEN ACCESS Methods of compression of digital holograms, based on 1-level wavelet transform

E A Kurbatova, P A Cheremkhin and N N Evtikhiev.....386

012072 OPEN ACCESS The internal defects detection in crystals by digital holographic methods

V V Dyomin, I G Polovcev and D V Kamenev.....393

012073 OPEN ACCESS Simple method of modelling of digital holograms registering and their optical reconstruction

N N Evtikhiev, P A Cheremkhin, V V Krasnov, E A Kurbatova, D Yu Molodtsov, L A Porshneva and V G Rodin.....400

012074 OPEN ACCESS Impact of DMD-SLMs errors on reconstructed Fourier holograms quality

D Yu Molodtsov, P A Cheremkhin, V V Krasnov and V G Rodin.....406