Table of contents

**Volume 735**

International Conference of Young Scientists and Specialists "Optics-2015"
12–16 October 2015, St Petersburg, Russia

Accepted papers received: 21 July 2016
Published online: 30 August 2016

**Preface**

011001
OPEN ACCESS
*International Conference of Young Scientists and Specialists "Optics-2015"*

011002
OPEN ACCESS
*Peer review statement*

**Papers**

**Information Photonics Technology**

012001
OPEN ACCESS
*Formation and decoding of the ultra-wideband data signal*

V A Glukhov, I R Kulikov and Yu A Tolmachev.....1

012002
OPEN ACCESS
*Calculation of eigenfunctions of bounded waveguide with quadratic refractive index*

M S Kirilenko, R O Zubtsov and S N Khonina.....5
The tight focusing of ultrashort pulse with dielectric cylinder
E S Kozlova and V V Kotlyar.....9

Image retrieval with the use of Bag of Words and structural analysis
R Malashin.....13

Design of optical system with three-dimensional image visualization using an array of microlenses
I Yu Santalina and A P Toropova.....16

The tight focusing of laser radiation using 4-sector polarization converter
S S Stafeev, A G Nalimov, L O'Faolain and V V Kotlyar.....21

Integral estimation of number of resolvable signal levels of digital cameras
P A Cheremkhin, N N Evtikhiev, V V Krasnov, E A Kurbatova, R S Starikov and S N Starikov.....26

Photonics materials and technologies

Synthesis and study of transparent multicomponent metal oxide for use in multisensor system
E.V. Abrashova, V.A. Moshnikov, E.V. Maraeva, I.E. Kononova and D.M. Vorob'ev.....31
Theoretical study of the morphology of self-assembled amphoteric oxide colloid nanocrystals in weak electrolyte solutions

A V Alfimov, E M Aryslanova and S A Chivilikhin.....37

Modelling the growth of porous alumina matrix for creating hyperbolic media

E M Aryslanova, A V Alfimov and S A Chivilikhin.....42

Dynamics recording of holographic gratings in a photochromic crystal of calcium fluoride

Vladimir N Borisov, Ekaterina V Barausova, Andrey V Veniaminov, Alexandr E Andervaks, Alexandr S Shcheulin and Alexandr I Ryskin.....47

Electro-physical characteristics of MIS structures with HgTe- based single quantum wells for optoelectronics devices

S Dzyadukh, S Nesmelov, A Voitsekhovskii and D Gorn.....51

The concentration mechanisms of cubic nonlinearity in dispersive media

V I Ivanov, G D Ivanova, S I Kirjushina and A V Mjagotin.....56

Study of influence of the fiber optic coatings parameters on optical acoustic sensitivity

V S Lavrov, A V Kulikov, M U Plotnikov, M E Efimov and S V Varzhel.....60
The study of the thermal annealing of the Bragg gratings induced in the hydrogenated birefringent optical fiber with an elliptical stress cladding


The concentration mechanisms of cubic nonlinearity in dispersive media

V I Ivanov, G D Ivanova, S I Kirjushina and A V Mjagotin.....69

Study of spectroscopic and thermal characteristics of nonlinear optical molecular crystals based on 4-nitrophenol

I.M. Pavlovec and M.I. Fokina.....73

Plasmon-enhanced stimulated emission of chromene dye

E V Seliverstova and N Kh Ibrayev.....78

Research of polarization properties of the birefringent waveguides coupling point at different polish angles

V A Shulepov and S M Aksarin.....83
Nonlinear and coherent optics

012020
OPEN ACCESS
Raman soliton generation in microstructured tellurite fiber pumped by hybrid Erbium/Thulium fiber laser system

E.A. Anashkina, M.Y. Koptev, S.V. Muravyev, V.V. Dorofeev, A.V. Andrianov and A.V. Kim.....89

012021
OPEN ACCESS
Terahertz emission during interaction of ultrashort laser pulses with gas cluster beam


012022
OPEN ACCESS
Influence of convection on the stimulated concentration light scattering

I.S. Burkhanov, S.V. Krivokhizha and L.L. Chaikov.....99

012023
OPEN ACCESS
Demonstration of vortical beams spectral stability formed in non-zero diffraction orders

S.A. Degtyarev, A.P. Porfirev, S.N. Khonina and S.V. Karpeev.....105

012024
OPEN ACCESS
Numerical simulation of interaction of few-cycle pulses counter-propagating in the optical fiber

L S Konev and Yu A Shpolyanskiy.....110

012025
OPEN ACCESS
Entanglement between two qubits induced by thermal field

E K Bashkirov and M S Mastyugin.....113
Dynamics for atoms successively passing a cavity in the presence of the initial atomic entanglement

E K Bashkirov and M S Mastyugin.....118

Phase quantization of diffractive optical elements for the formation of predetermined symmetric light distributions

A P Porfirev.....123

Features of diffraction and collimation of few-cycle optical beams

Danila Puzyrev.....127

Polarization of two-level atom in a weak polychromatic field

A G Antipov, A A Kalinichev, S A Pulkin, S V Saveleva, A C Sumarokov, S V Uvarova and V I Yakovleva.....132

Light beam diffraction on inhomogeneous holographic photonic PDLC structures under the influence of spatially non-uniform electric field

A O Semkin and S N Sharangovich.....138

Optics and photonics in biology and medicine

Fluorescent standards for photodynamic therapy

N Belko, S Kavalenka and M Samtsov.....143
012032
OPEN ACCESS
Effects of femtosecond laser radiation on the skin

P Yu Rogov and V G Bespalov.....148

012033
OPEN ACCESS
Theoretical analysis of gyrotropy and absorption of terahertz electromagnetic waves in layer of DNA molecules

A Semenova and V Vaks.....155

012034
OPEN ACCESS
Femtosecond scalpel-optical tweezers: efficient tool for assisted hatching and trophectoderm biopsy

D S Sitnikov, I V Ilina, Yu V Khramova, M A Filatov and M L Semenova.....160

012035
OPEN ACCESS
Possibility of determination of the level of antioxidants in human body using spectroscopic methods

E Timofeeva and E Gorbunova.....166

012036
OPEN ACCESS
Development of fiber optic sensor for fluid flow of astronauts' life-support system

E.A. Shachneva and T.I. Murashkina.....171

Photonics devices and systems

012037
OPEN ACCESS
A thermal lens response of the two components liquid in a thin Him cell

V I Ivanov and G D Ivanova.....173
Selectivity control of photosensitivity Au-AlGaN structures

M Yu Andreev, S A Tarasov, I A Lamkin, I I Mikhailov, A V Solomonov and S Yu Kurin.....177

Problem analysis of image processing in two-axis autocollimator

A Nogin and I Konyakhin.....181

An investigation of the influence of residual amplitude modulation in phase electro-optic modulator on the signal of fiber-optic gyroscope

D A Pogorelaya, M A Smolovik, V E Strigalev, A S Aleynik and I G Deyneka.....187

Development of microprojection system of mixed and augmented reality

M S Rudakova.....192

A study on reducing of the focal spot size using spatial filtering and phase apodization

D Savelyev.....197

Design of a new multiapertured diffraction interferometer scheme for small angular displacement control

Yu Sokolov.....201
Monitoring of quantum mode correlation functions in the presence of pointer state phase relaxation

E Trifanova and A Trifanov.....204

Calculation of polarization sensitivity of image sensors

A. Trushkina, V. Ryzhova and V. Korotaev.....208

Physics of lasers and laser technologies

Laser forming micro geometric structures on the surface of roller rolling mill

O S Vasilyev and J S Ruzankina.....214

Laser technologies for three-dimensional polymeric structures fabrication

V. O. Veselov, N. D. Vorzobova and V. G. Bulgakova.....219

Glauber-Sudarshan P function for a single-emitter laser

A.V. Vikentyev, V.Y. Goryainov and N.V. Larionov.....223

Measurement of coating thickness using laser heating

S A Martsinukov, D K Kostrin, V V Chernigovskiy and A A Lisenkov.....226
Study on possibility for the improvement of corrosion resistance of metals using laser-formed oxide surface structure

J S Ruzankina and O S Vasiliev.....231

Physical Optics and Spectroscopy

A numerical solution algorithm and its application to studies of pulsed light fields propagation

V A Banakh, L O Gerasimova, I N Smalikho and A V Falits.....236

Calculation of energies of the isoelectronic series of atoms (Z < 29) using the Hartree–Fock method

I N Eremkin, Yu B Malykhanov and M V Gorshunov.....241

The analysis of optical wave beams propagation in lens systems

I Kazakov, S Mosentsov and O Moskaletz.....244

Linearization of acousto-optic modulator transmission function

G Korol, D Moskaletz and O Moskaletz.....249

Spectrometric control of coatings deposition process

D K Kostrin, A A Lisenkov and A A Uhov.....254
The photoluminescence and phase composition of lead sulphide–cadmium sulphide layers obtained by chemical bath deposition

E.V. Maraeva, A.A. Shupta, A.A. Bobkov, V.S. Levitskii, A.I. Maximov and V.A. Moshnikov.....259

Investigation of optical pulse propagation in optical fiber

O Moskaletz and I Osmakov.....264

Changes in spectral characteristics of thin molybdenum films with atmospheric annealing

V.D. Paranin.....268

Optomechanical control of transforming Bessel beams in a c-cut of lithium niobate

V D Paranin, S V Karpeev and S N Khonina.....272

Photo detection process and power spectrum estimation of optical radiation by the multichannel resonant spectrum analyzer

O D Moskaletz, A S Paraskun and M A Vaganov.....276

Effect of angular intensity distribution of radiation on a conoscopic pattern of crystal

O Y Pikoul and L L Kovalenko.....281
012062
OPEN ACCESS
Periodic chain of resonators: gap control and geometry of the system


012063
OPEN ACCESS
Spatial-temporal dynamics of broadband terahertz Bessel beam propagation

V A Semenova, M S Kulya and V G Bespalov.....289

012064
OPEN ACCESS
Numerical simulation of broadband vortex terahertz beams propagation

V A Semenova, M S Kulya and V G Bespalov.....294

012065
OPEN ACCESS
Spatial-temporal dynamics of the terahertz field generated by femtosecond filament

S V Smirnov, Ya V Grachev, A N Tsypkin, M S Kulya, S E Putilin and V G Bespalov.....299

012066
OPEN ACCESS
Influence of resonance radiation transfer on ionization balance in a positive column plasma

Yu Golubovskii and A Syasko.....302

012067
OPEN ACCESS
THE CdSe/CdS QUANTUM DOTS LUMINESCENCE ENHANCEMENT NEAR SILICA LAYER WITH THE ION-SYNTHESIZED SILVER NANOPARTICLES

R R Shamilov, Yu G Galyametdinov, A A Nugaeva, V I Nuzhdin, V F Valeev and A L Stepanov.....307
Dependence of optical properties of calcium bismuthates on synthesis conditions
D S Shtarev and A V Shtareva.....311

A method for solid phase synthesis of phosphors under increased pressure; creation of remote phosphors
E N Galashov, A A Yusuf and E M Mandrik.....318

School of Photonics and Optoinformatics

Multispectral high-resolution hologram generation using orthographic projection images
I Muniraj, C Guo and J T Sheridan.....322

Performance Study of optical Modulator based on electrooptic effect
V Palodiya and S K Raghuwanshi.....327

Revealing of photon-number splitting attack on quantum key distribution system by photon-number resolving devices
A A Gaidash, V I Egorov and A V Gleim.....335

The optical properties and spectral features of malignant skin melanocytes in the terahertz frequency range
A A Goryachuk, V A Begaeva, M K Khodzitsky and A S Truloff.....340
Theoretical research of the distortion of quantum circuit in Grover's algorithm

K V Gubaidullina and S A Chivilikhin.....346

The active-passive continuous-wave terahertz imaging system

Irina N Dolganova, Kirill I Zaytsev, Anna A. Metelkina and Stanislav O Yurchenko.....352

In vivo terahertz pulsed spectroscopy of dysplastic and non-dysplastic skin nevi

Kirill I. Zaytsev, Nikita V. Chernomyrdin, Konstantin G. Kudrin, Arseniy A. Gavdush, Pavel A. Nosov, Stanislav O. Yurchenko and Igor V. Reshetov.....357

Using of optical splitters in quantum random number generators, based on fluctuations of vacuum

A E Ivanova, S A Chivilikhin and A V Gleim.....361

Conversion circularly polarized beam shifting optical vortices with a fractional topological charges in a uniaxial crystal

A O Pogrebnaia, S I Halilov and A F Rubass.....365

Study of signal demultiplexing in beam Laguerre-Gaussian after passing low mode fibers

A.O. Pogrebnaia, S.I. Halilov and A.F. Rubass.....368
Fabrication and characterization of biotissue-mimicking phantoms in the THz frequency range

E Liakhov, O Smolyanskaya, A Popov, E Odlyanitskiy, N Balbekin and M Khodzitsky.....371

THz spectroscopy of whole blood, plasma and cells in mice of SHR line with various pathology

A Panchenko, M Tyndyk, O Smolyanskaya, M Sulatskiy, O Kravtsenyuk, N Balbekin and M Khodzitsky.....376

The conversion of phase structure of singular beams spreading in uniaxial crystal

B Sokolenko, D Poletaev, A Rubass and A Volyar.....382

QUANTUM ADDER OF CLASSICAL NUMBERS

A.V. Cherkas and S.A. Chivilikhin.....387

The study of plant tissue by optical coherent microscopy method

V V Chirskaya, N B Margaryants and E V Zhukova.....391

Achieving high visibility in subcarrier wave quantum key distribution system

V V Chistyakov, S V Smirnov, Yu V Nazarov, S M Kynev and A V Gleim.....394
Terahertz generator on basis of magnetic system with high localized magnetic field values

S E Azbite, A Kh Denisultanov and M K Khodsitsky

Modeling and experimental demonstration of terahertz frequency tunable metamaterial absorber

D A Gomon, E A Sedykh, V V Gill, K I Zaitsev and M K Khodzitsky

Influence of creatinine and triglycerides concentrations on blood optical properties of diabetics in THz frequency range


Simulation of polarizer based on chiral medium for terahertz frequency range

S Yu Korolenko, A N Grebenchukov, M S Masyukov, A V Vozianova and M K Khodzitsky

The numerical simulation and investigation of plasmonic properties of clusters consisted of two nanoparticles

A V Vozianova and A V Chernyadiev