IX International Conference "Basic Problems of Optics" (BPO 2016)

Journal of Physics: Conference Series Volume 1062

St. Petersburg, Russia 17 – 21 October 2016

ISBN: 978-1-5108-6829-8

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. (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 1062

IX International conference "Basic Problems of Optics" BPO'2016

17-21 October 2016, Saint-Petersburg, Russian Federation

Accepted papers received: 6 July 2018

Published online: 23 July 2018

Preface

IX International conference "Basic Problems of Optics" BPO'2016

Peer review statement

Papers

New methods for optical data transmission

Transceiver for pulsed terahertz spectroscopy based on photoconductive antenna.

S A Korfunenko, Y V Grachev and V G Bespalov.....1

Modeling of self-consistent modes in optical fibers with V=3.8

A Ibragimov, A Rubass, S Halilov, B Sokolenko, Ya Akimova and M Bretsko.....5

Radiation illusion at the arbitrary location

V Gill, A Vozianova, M Sharaevsky and M Khodzitsky....9

Optical vortex phase determination for nanoscale imaging

B Sokolenko, N Shostka, O Karakchieva, D Poletaev, V Voytitsky, S Halilov, A Prisyazhniuk, A Ilyasova and E Kolosenko.....13

Applications of Optics in Medicine and Biology

Diagnostics of biological fluids using dynamic scattering method

T B Kuzmina, N V Andreeva and O V Andreeva.....23

Research of interactions of continuous wave infrared radiation of wavelength 980 nm with mouse tissues

Y D Nazarov, D.B Ilatovskaya and M K Khodzitsky.....27

Risk zone evaluation for modern technology of varicose veins radiofrequency thermal ablation

D A Rosukhovskii, E A Iliukhin, A A Simonova and M K Khodzitsky.....31

Monitoring of sedimentation of aqueous suspensions of fine quartz by method of digital holographic interferometry

R N Chigrin, T B Kuzmina, N V Andreeva and O V Andreeva.....36

Terahertz Optics and Spectroscopy

Two-photon absorption in THz electro-optical sampling crystals

M O Zhukova, E A Makarov, S E Putilin, A N Tsypkin, V P Chegnov, O I Chegnova and V G Bespalov.....40

Epsilon-Near-Zero metal-dielectric composite for terahertz frequency range

E A Litvinov, A V Vozianova and M K Khodzitsky.....44

<u>Development methodology definition diameter of particles in the composite medium using pulsed terahertz spectroscopy</u>

A V Salnikova, M Shui, K I Timoshchuk and M K Khodzitsky.....49

0 1 1 . 0	4 1 4		4		4 4	C	
Calculation of	chiral	metasurtace	characteris	etice ir	i terahertz	trequency	range
Carculation of	CIIII ai	metasurrace	CHaracter I.	outes in	i torantertz	11 cqueile y	range

M S Masyukov, A V Vozianova, A N Grebenchukov and M K Khodzitsky.....54

Influence of the incidence radiation polarization on the absorptivity of Electrical Ring Resonator Metasurface in Terahertz frequency range

D Gomon, E Sedykh, V Soboleva, A Zaitsev and M Khodzitsky.....58

Optical Holography

Optical wavefront synthesis using digital holography

T A Vovk and N V Petrov.....64

<u>Polymeric recording medium Difphen – exposure features</u>

B G Manukhin, N V Andreeva and O V Andreeva.....70

Peculiarities of rainbow holograms application on the surface of the caramel

A P Toropova, I Y Santalina and M I Fokina.....74

Chirped volume Bragg grating recording in photo-thermo-refractive glass

A E Angervaks, S A Ivanov, S I Klimentev and R A Okun....78

<u>Fabrication and properties of elements based on volume transmission gratings with a surface relief</u>

P P Sokolov and N D Vorzobova.....83

Materials for Optics and Photonics

Estimation of optical heterogeneity of samples in the process of developing nanoporous matrices from two-phase glass

N V Andreeva, A O Ismagilov and O V Andreeva.....87

Study of diffusion in bulk polymer films below glass transition: evidences of dynamical heterogeneities

V V Lesnichii, A V Veniaminov and E Bartsch....92

Optical properties of phosphate glass with CdSe quantum dots in terahertz frequency range

P.S. Demchenko, R.O. Grigoriev, A.Kh. Denisultanov, E.A. Sedykh, A.A. Onushchenko and M.K. Khodzitsky.....97

Chromene-3 and PM-567 bulk laser-active media tuning range

D S Tabakaev, E N Telminov, T A Solodova, E N Nikonova and T N Kopylova.....102