

# **3rd International Conference on Metamaterials and Nanophotonics (METANANO 2018)**

Journal of Physics: Conference Series  
Volume 1092

Sochi, Russia  
17 – 21 September 2018

ISBN: 978-1-5108-7339-1  
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© (2018) 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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 1092

METANANO 2018

17–21 September 2018, Sochi, Russian Federation

Accepted papers received: 24 August 2018

Published online: 15 October 2018

### Preface

[METANANO 2018](#)

[Committees](#)

[Acknowledgments](#)

[Peer review statement](#)

### Papers

[Modeling of C<sub>60</sub> pseudopotential with the different basis sets](#)

K. B. Agapev, I. I. Vrubel, R. G. Polozkov and V. K. Ivanov.....1

[Optical and electrical properties of the MoSe<sub>2</sub>/graphene heterostructures](#)

P A Alekseev, B R Borodin, F A Benimetskiy, A N Smirnov, V Yu Davydov, S P Lebedev, A A Lebedev and M S Dunaevskiy.....5

[Highly Efficient Visible Hologram through Dielectric Metasurface](#)

Muhammad Afnan Ansari, Muhammad Hamza Waseem, Inki Kim, Nasir Mahmood, Heongyeong Jeong, Farooq Ahmad Tahir, Tauseef Tauqueer, Muhammad Qasim Mehmood and Junsuk Rho.....8

Core-shell biochar-bearing iron ore powder model for calculation of effective electrodynamic parameters

Anton P Anzulevich, Svetlana N Anzulevich, Igor V Bychkov, Vasiliy D Buchelnikov, Leonid N Butko, Dmitry A Kalganov, Dmitry A Pavlov, Sergey G Moiseev and Zhiwei Peng.....12

Theoretical evaluation of the thermostimulated intrinsic radiation in a dipole phase transition

Svetlana N Anzulevich, Anton P Anzulevich and Igor V Bychkov.....16

Multi-field asymptotic homogenization approach for Bloch wave propagation in periodic thermodiffusive elastic materials

Andrea Bacigalupo and Giorgio Gnecco.....19

Asymmetrical optical effects in anapole metamaterials

Maxim K. Myagkikh and Kseniia V. Baryshnikova.....22

Analytical solutions for multi-wave transfer matrices in layered structures

Yu N Belyayev.....26

Optical properties of spatially dispersive Mie-resonant halide perovskite nanoparticles

A S Berestennikov, I V Iorsh and S V Makarov.....30

Integrated W-type structure for spectral and spatial filtering of optical radiation propagating in a slab waveguide

E A Bezas, L L Doskolovich and D A Bykov.....34

Chiral comma-shaped gold nanoparticles: fabrication and refractive index sensitivity

V E Bochenkov.....38

Bound state in the continuum in 1D chain of dielectric disks: theory and experiment

M. Balyzin, Z. Sadrieva, M. Belyakov, P. Kapitanova, A. Sadreev and A. Bogdanov....41

GaN nanowires on Si (111) substrates via molecular beam epitaxy: growth, electronic and optical properties

A.D. Bolshakov, V.V. Fedorov, G.A. Sapunov, A.M. Mozharov, L.N. Dvoreckaia, K. Shugurov, V. Shkoldin, I.V. Shtrom, M.S. Mukhin, G.E. Cirlin and I.S. Mukhin....44

High Frequency Elastic Properties of Nitride Nanowires-Based Structures

O. Boyko, E. Charron, B. Bonello, L. Lu, M. Tchernycheva, N. Gogneau, E. Glushkov and N. Glushkova....48

Feasibility of metasurface assisted magnetic resonance spectroscopy at 1.5 T

E. Brui, A. Shchelokova, A. Slobozhanyuk, I. Melchakova and A. Andreychenko.....52

Negative group velocity waves in rectilinear thin wires array

Leonid N. Butko, Anton P. Anzulevich, Igor V. Bychkov, Dmitriy A. Pavlov and Sergey G. Moiseev....56

Experimental study of graphene-based plasmonic crystals in a strong-coupling regime

Andrey Bylinkin, Michail A. Kashchenko, Vitaly V. Mikheev and Dmitry Svintsov....60

Bilayer graphenes with antidots: structures, properties and applications

L A Chernozatonskii, V A Demin, S V Erohin, D G Kvashnin, A V Krasheninnikov and P.B. Sorokin....63

On laser assisted stabilization of 1D and 2D quantum inverted harmonic oscillators

V Chistyakov....67

Effectivity of nanovaccine against tick-borne encephalitis

N Chopenko, A Mazeika, L Davydova, A Stenkova, G Leonova, E Kostetsky and N Sanina.....71

2D and 2.5D plasmonic metastructures for surface-enhanced infrared absorption applications: fabrication and properties

D A Chubich, D A Kolymagin, R D Zvagelsky, A V Pisarenko, E S Zhukova, E V Korostylev, D V Negrov and A G Vitukhnovsky.....74

Isotropic Huygens sources made of clusters of nanoparticles for metasurfaces applications

R Dezert, P Richetti and A Baron.....78

All-dielectric metasurface filters for mid-infrared range

Zh O Dombrovskaya, A V Rybina, A A Belov and A N Bogolyubov.....82

High-Q resonances supported by a single dielectric ridge on the surface of a slab waveguide

L L Doskolovich, E A Bezus and D A Bykov.....86

The evidence of the role of surface plasmon polaritons in formation of femtosecond highly-regular laser-induced periodic structures on Cr films

A. V. Dostovalov, T. J.-Y. Derrien, F. Přeučil, T. Mocek, V. P. Korolkov, S. A. Babin and N. M. Bulgakova.....90

Plasmon coupled super- and sub- radiance from dye shells

V C de Silva, M Moazzezi, Y V Rostovtsev and V P Drachev.....94

Visualization of spatial structure of optical modes in half-disk lasers

M S Dunaevskiy, P A Alekseev, A M Monahov, G S Sokolovskii, A N Baranov and R Teissier.....98

Circularly polarized thermal emission from chiral metasurface in the absence of magnetic field

S.A. Dyakov, A.V. Ignatov, S.G. Tikhodeev and N.A. Gippius.....102

Biexciton states in nanoheterostructures of dielectric quantum dots

Sergey I. Pokutnyi, Yuri N. Kulchin, Vladimir P. Dzyuba and Andrey V. Amosov.....104

Modelling the electromagnetic field distribution in arbitrary inhomogeneous media using the Green's function approach

Vladimir P. Dzyuba, Andrey V. Amosov, Yuri N. Kulchin and Liudmila P. Liakhova.....109

Multi-functional RF coils for ultra-high field MRI based on 1D/2D electromagnetic metamaterials

Daniel Erni, Andreas Rennings, Jan Taro Svejda, Benedikt Sievert, Zhichao Chen, Thorsten Liebig and Juerg Froehlich.....113

The effect of the strong spatial inhomogeneity of the electric field on plasmon rectification of terahertz radiation in graphene

D V Fateev, K V Mashinsky, H Qin, J D Sun and V V Popov.....117

Surface polaritons and Dyakonov-like surface waves in an isotropic-anisotropic nanocomposite system

I V Fedorin.....120

Intersubband plasmons induced negative refraction at mid-IR frequency in heterostructured semiconductor metamaterials

Mario Ferraro, Massimo Giudici, Angela Vasanelli, Miguel Montes Bajo, Julen Tamayo-Arriola, A. Hierro, Jean Michel Chauveau and Patrice Genevet.....124

Wave phenomena and band-gap formation in layered phononic crystals with functionally graded interlayers and periodic arrays of cracks

Sergey I. Fomenko, Mikhail V. Golub and Chuanzeng Zhang.....127

Light scattering by resonant nanoparticles in a 2D lattice.

I M Fradkin, S A Dyakov and N A Gippius.....131

Second harmonic generation in nanoparticles with Mie resonances

K S Frizyuk, D A Smirnova, A N Poddubny and M I Petrov.....135

Resonant Silicon Nanoparticles for Enhanced Light Harvesting in Halide Perovskite Solar Cells

A D Furasova, A A Zakhidov, A Di Carlo and S V Makarov.....139

Towards to the development of THz detectors based on carbon nanostructures

I. Gayduchenko, G. Fedorov, N. Titova, M. Moskotin, E. Obraztsova, M. Rybin and G. Goltsman.....142

Splitting of terahertz surface plasmons by polyimide films

V V Gerasimov, A K Nikitin, A G Lemzyakov, I A Azarov, I A Milekhin, B A Knyazev, E A Bezus, E A Kadomina and L L Doskolovich.....146

Using submicron dielectric coatings to reduce terahertz surface plasmon losses on metals

V V Gerasimov, A K Nikitin, B A Knyazev, A G Lemzyakov and I A Azarov.....150

An analytically based computer model for evaluating effective elastic properties of nitride nanowire-polymer compositions using laser-generated surface acoustic waves

Evgeny Glushkov, Natalia Glushkova and Olga Boyko.....154

Metamaterial filter design via surrogate optimization

Andrea Bacigalupo and Giorgio Gnecco.....158

Direct laser deposition as a method of biodegradable magnesium implant manufacturing

A S Gnedenkov, S L Sinebryukhov, D V Mashtalyar, S V Gnedenkov, E P Subbotin, A I Nikitin, K V Nadaraia and Y N Kulchin.....162

Analogue simulation of two-body quantum dynamics with classical setup

M A Gorlach, M Di Liberto, A Recati, I Carusotto, A N Poddubny and C Menotti.....166

Glancing angle deposition of optical coatings: results of the full-atomistic simulation

F V Grigoriev, V B Sulimov and A V Tikhonravov.....169

Laser-printed plasmonic nanotextures with controlled porosity

S A Syubaev, S O Gurbatov and A A Kuchmizhak.....173

Numerical calculation and Cartesian multipole decomposition of optical pulling force acting on Si nanocube in visible region

E.A. Gurvitz and A. S. Shalin.....177

Passive Decoupling Techniques in Ultra-High Field MRI

Anna Hurshkainen, Constantin Simovski and Stanislav Glybovski.....181

Properties of composite coatings formed by treatment of PEO-layers with fluoroparaffins

K V Nadaraia, D V Mashtalyar, I M Imshinetsky, A S Gnedenkov, S L Sinebryukhov, A N Minaev and S V Gnedenkov.....185

Thermomechanical ablation under plasmonic field excited by ultrashort laser pulse. Part I: Plasmonics

A.I. Ignatov, V.V. Zhakhovsky, A.M. Merzlikin and N.A. Inogamov.....189

Thermomechanical ablation under plasmonic field excited by ultrashort laser pulse. Part II

A.I. Ignatov, V.V. Zhakhovsky, A.M. Merzlikin and N.A. Inogamov.....193

Recent progress in emittance-controlled optical metasurfaces

Masanobu Iwanaga.....197

Synchronized surface plasmon generation and scattering in organic light emitting diodes: measurements removing optical interference effect

T Ishiguro, K Kasahara, N Ikeda and Y Sugimoto.....202

Electronic properties of quantum rings dressed by a high-frequency electromagnetic field

O. V. Kibis, V. K. Kozin, I. V. Iorsh and I. A. Shelykh.....207

Orientational Kerr effect in liquid crystal ferroelectrics and modulation of partially polarized light

Alexei D. Kiselev, Vladimir V. Kesaev and Evgeny P. Pozhidaev.....209

Photoinduced electron transport in QDs-based hybrid structures with TiO<sub>2</sub> nanoparticles

E P Kolesova, O Cleary, Y K Gun'ko, V G Maslov and A O Orlova.....213

Second harmonic generation in hyperbolic metamaterials

A.R. Pomozov, I.A. Kolmychek, V.B. Novikov, A.P. Leontiev, K.S. Napolskii and T.V. Murzina.....216

Whispering gallery modes in the two-photon luminescence of organic microspheres

I. A. Kolmychek, N.V. Mitetelo, K.D. Zhdanova, V.B. Novikov, E.A. Mamonov, M. Jyothi, D. Venkatakrishnarao, R. Chandrasekar and T.V. Murzina.....220

Resonant excitation of spin waves in hybrid nanostructures via frequency combs

S A Kolodny, D I Yudin and I V Iorsh.....223

Effect of grain orientation on properties of diamond/graphite metasurface fabricated by laser direct-write

M S Komlenok, M A Dezhkina, A A Khomich, A S Orekhov, A S Orekhov, V G Ralchenko, S G Tikhodeev and V I Konov.....227

Highly Reflective Mirror Based on Noble Metal 2D Babinet Metasurface

V V Kornienko, A N Shaimanov, E M Khabushev, K M Khabarov, I A Rodionov and A V Baryshev.....231

Temporal dynamics of a quantum emitter with multiple excited states in the vicinity of an anisotropic metasurface

D. F. Kornovan, I. D. Toftul, A. V. Chebykin, M. I. Petrov and I. V. Iorsh.....235

Light-matter interaction between photonic bound states in the continuum and bright excitons in transition metal dichalcogenides

K. L. Koshelev, S. K. Sychev, Z. F. Sadrieva, A. A. Bogdanov and I. V. Iorsh.....239

Optical binding near plasmonic substrates

N A Kostina, A N Ivinskaya and A S Shalin.....243

Self-focusing does not occur for few-cycle pulses

S A Kozlov, A A Drozdov, M A Kniazev, D A Kislin, S Choudhary and R W Boyd.....246

Polyelectrolyte Parg/DS submicrocapsules functionalized by magnetite nanoparticles as effective MR contrast agents

A A Kozlova, S V German, M V Novoselova, P A Demina, V S Atkin, V V Zuev and D A Gorin.....250

Nonlinear Bound States in the Continuum in One-Dimensional Photonic Crystal Slab

S.D. Krasikov, A.A. Bogdanov and I.V. Iorsh.....255

Enhanced magneto-optical Faraday effect in 2D magnetoplasmonic structures caused by orthogonal plasmonic oscillations

D M Krichevsky, A N Kuzmichev, D A Sylgacheva, A N Kalish and V I Belotelov.....259

Resonant pumping of polaritonic SSH chains

Yury Krivosenko, Ivan Iorsh and Ivan Shelykh.....262

Elliptically polarized exciton-polariton condensate in a semiconductor microcavity with a chiral photonic crystal slab

V D Kulakovskii, A S Brichkin, N A Gippius, S G Tikhodeev, C Schneider and S Höfling.....267

Interlayer self-assembly of 2D antimony/multigrapnene nanocomposites

T V Kulikova, A V Tuchin, D A Testov and L A Bityutskaya.....271

Fabrication of  $\text{Bi}_2\text{Te}_3$  films on the surface of silica optical fibres by MOCVD

P. I. Kusnetsov, E. A. Savelyev, V.A Jitov and K. M. Golant.....275

Numerical design of Au/Si core-shell nanoparticles

A.O. Larin, Y. Sun and D. A. Zuev.....278

Surface acoustic wave modulation of single photon emission from GaN/InGaN nanowire quantum dots

S Lazić, E Chernysheva, A Hernández-Mínguez, P V Santos and H P van der Meulen.....282

Novel Optimized Hybrid Terahertz Photoconductive Antennas

S.I. Lepeshov, A.A. Gorodetsky, N.A. Toropov, T.A. Vartanyan, A.E. Krasnok, P.A. Belov and E.U. Rafailov.....286

Strong Coupling in Si Nanoparticle Core - 2D WS<sub>2</sub> Shell Structure

S. Lepeshov, A. Krasnok, O. Kotov and A. Alu.....290

Coherently enhanced wireless power transfer: theory and experiment

S. Li, A. Krasnok, D. Baranov, A. Generalov and A. Alù.....294

Numerical simulation of electron energy loss spectroscopy accounting for nonlocal effect in plasmonic nanoparticles

Ivan Lopushenko.....298

Surface Engineering of Two-Dimensional Hydrogenated Silicon Nanosheets for Tailored Applications

A. Lyuleeva, A. Rivadeneyra, T. Helbich, P. Holzmüller, B. Rieger, P. Lugli and M. Becherer.....303

Spectrally tunable illumination system based on acousto-optic diffraction of light

A S Machikhin, A B Kozlov, D D Khokhlov, V E Pozhar and V I Batshev.....307

Femtosecond laser nanostructuring of reinforcement bars surface for improvement of its interaction with concrete

N V Makarova and S V Makarov.....311

Metamaterials-inspired resonator for wireless power transfer systems

A. Markvart, M. Song, S. Kosulnikov, S. Glybovski, P. Belov, C. Simovski and P. Kapitanova.....314

Conjugate impedance matched metamaterials: Physical modeling and wave interaction effects

Stanislav I. Maslovski, Hugo R. L. Ferreira, Iurii O. Medvedev, Nuno G. B. Brás, Abdelghafour Abraray, Telmo Fernandes, Henrique J. A. Silva and António L. Topa.....318

Planar plasmonic optics: from basic elements to quantum generator

V I Balykin and P N Melentiev.....322

Silicon nanoparticles for nonlinear frequency conversion of mid-IR radiation

Elizaveta V. Melik-Gaykazyan.....327

Surface enhanced IR absorption by cortisol molecules

I. A. Milekhin, S. A. Kuznetsov, A. G. Milekhin, T. A. Duda, O. P. Cherkasova, E. E. Rodyakina and A. V. Latyshev.....330

A new tool for imaging and reconstruction of optically cleared invertebrate animals

V A Milichko and V A Dyachuk.....334

Light induced heating of Ge nanoparticle covered by BSA

A A Krasilin, D A Zuev, V A Dyachuk and V A Milichko.....336

Nanometer scale metal-organic framework nanoparticles for optical application

A Nominé, S A Sapchenko, J Ghanbaja, S Bruyère, A S Zalogina, P Trofimov, A A Krasilin and V A Milichko.....339

Second harmonic generation from metal-organic framework derivatives

P Trofimov, S A Sapchenko, A Zalogina and V A Milichko.....342

Gain of terahertz plasmons in a double-layer graphene

M Yu Morozov and I M Moiseenko.....345

Unit cell for 1-bit reconfigurable transmitarray with circular polarization

I V Munina, V V Kirillov, A P Verevkin and P A Turalchuk.....348

Enhancement of the intensity magneto-optical effect in magnetophotonic metasurfaces

A I Musorin, M G Barsukova, V S Snigirev, A S Shorokhov and A A Fedyanin.....352

Corrosion properties of composite coatings on AMg3 alloy surface

K V Nadaraia, D V Mashtalyar, V S Egorkin, I E Vyaliy, I M Imshinetsky, S L Sinebryukhov and S V Gnedenkov.....355

Lateral radiative forces exerted by evanescent fields along a hyperbolic metamaterial slab

I S Nefedov, C A Valagiannopoulos and A S Shalin.....359

Coupled-mode theory of field transfer processes in surface plasmon resonance structures

D V Nesterenko, S Hayashi and Z Sekkat.....362

Highly stable silver nanoparticles for SERS applications

S M Novikov, V N Popok, A B Evlyukhin, M Hanif, P Morgen, J Fiutowski, J Beermann, H-G Rubahn and S I Bozhevolnyi.....366

All-optical switching of pulse transmission in disordered resonant media

Denis V Novitsky and Alexander S Shalin.....371

Light dynamics in  $PT$ -symmetric multilayers: Phase transition, nonreciprocity, and propagation direction locking

Denis V Novitsky, Alina Karabchevsky, Andrei V Lavrinenko, Alexander S Shalin and Andrey V Novitsky.....375

Creation of metamaterials from layered quantum structures based on graphene

A.K. Nukhov.....379

Saturation of fluorescence from NV centers in Mie-resonant diamond particles

Dmitry V. Obydennov, Daniil A. Shilkin, Evgeny V. Lyubin, Maxim R. Shcherbakov, Evgeny F. Ekimov, Oleg S. Kudryavtsev, Igor I. Vlasov and Andrey A. Fedyanin.....382

Functional metasurfaces based on water

Mikhail Odit, Andrei Saynskyi, Irina Munina and Pavel Belov.....387

Optical coupling between resonant dielectric nanoparticles and dielectric waveguides probed by third harmonic generation microscopy

K I Okhlopkov, A A Ezhov, P A Shafirin, A S Shorokhov, N A Orlikovsky, M R Shcherbakov and A A Fedyanin.....391

Generation of surface plasmon-polariton pairs by a nonlinear nanoparticle

N A Olekhno, M I Petrov and I V Iorsh.....394

Perforated all-dielectric anapole metamaterials

Anar K Ospanova, Ivan V Stenishchev and Alexey A Basharin.....398

Optical Interaction Effects in Nanoplasmonic Antennas at Visible Wavelengths

Soroush Abedi and Tavakol Pakizeh.....402

Interaction of electromagnetic waves with VO<sub>2</sub> nanoparticles and films in optical and millimetre wave ranges: Prospective for nano-photonics, nano-antennas, and sensors

V.V. Koledov, V.G. Shavrov, N.V. Shahmirzadi, T. Pakizeh, A.P. Kamantsev, D.S. Kalenov, M.P. Parkhomenko, S.V. von Gratowski, A.V. Irzhak, V.M. Serdyuk, J.A. Titovitsky, A.A. Komlev, A.E. Komlev, D.A. Kuzmin, I.V. Bychkov and P. Yupapin....406

Analysis of power confinement in Trench-Assisted Fiber for Sensing Applications

V Palodiya and Prakash Pareek....410

Effect of high index sphere size on effective refractive index of random nanocomposites

Andrey V. Panov.....415

Impact of Sn content on frequency response of GeSn SQWIP

Prakash Pareek and Vikram Palodiya.....418

Graphene electrochemistry: edge vs. basal plane sites

S V Pavlov and S A Kislenko.....422

Plasmonic Macroscopic Structures: from linear assemblies to 3D structured super-crystals

Nicolas Pazos-Perez and Ramon Alvarez-Puebla.....426

Effect of high-frequency pumping on thin-film topological insulators

A A Pervishko, D Yudin and I A Shelykh.....430

Electron hydrodynamic instabilities stimulated by asymmetry

Aleksandr S. Petrov and D. Svintsov.....434

Direct imaging of isofrequency contours in all-dielectric optical metasurface

Pidgayko Dmitry, Ivan Sinev, Dmitry Permyakov, Anton Samusev, Stanislav Sychev, Andrey Bogdanov, Andrey Lavrinenko, Viktoriia Rutckaia and Joerg Schilling.....438

Formation on magnesium alloy MA8 bioactive coatings containing nanosized hydroxyapatite

A B Podgorbunsky, K V Nadaraia, I M Imshinetsky, S L Sinebryukhov and S V Gnedenkov.....442

Bound state in the continuum supported by a low refractive index contrast waveguide in a woodpile structure

L.Yu. Pogorelskaya, A.A. Bogdanov, K.B. Samusev, A.D. Sinelnik and Z.F. Sadrieva.....446

Double frequency plasmonic amplification of terahertz radiation in a periodical double-layer graphene

O V Polischuk, I M Moiseenko, M Y Morozov and V V Popov.....448

Ab-initio study of electronic properties of a two-dimensional array of carbon nanotubes

N Yu Senkevich, R G Polozkov, S Morina, E D Cherotchenko, M E Portnoi and I A Shelykh.....451

Terahertz transitions in narrow-gap carbon nanotubes and graphene nanoribbons

V A Saroka, R R Hartmann and M E Portnoi.....455

Cesium lead mixed-halide perovskites in polymer matrix

A.P. Pushkarev, V.I. Korolev, S.S. Anoshkin, F.E. Komissarenko, S.V. Makarov and A.A. Zakhidov.....457

Quantum effects amplification due to energy dissipation in parametrically driven qubit-cavity systems

S.V. Remizov, A.A. Zhukov, D.S. Shapiro, W.V. Pogosov and Yu.E. Lozovik.....461

Reduced Graphene Oxide Nanostructures by Light: Going Beyond the Diffraction Limit

Raul D. Rodriguez, Ma Bing, Alexey Ruban, Sergey Pavlov, Ammar Al Hamry, Varnika Prakash, Munis Khan, Gennadiy Murastov, Ashutosh Mukherjee, Zoheb Khan, Suhail Shah, Anna Lipovka, Olfa Kanoun, Surinder K. Mehta and Evgeniya Sheremet.....466

Porous germanium with Ag nanoparticles formed by ion implantation

A. M. Rogov, Y.N. Osin, V.I. Nuzhdin, V.F. Valeev and A.L. Stepanov.....470

HgCdTe based quantum well heterostructures for long-wavelength lasers operating in 5 - 15 THz range

V V Rumyantsev, N S Kulikov, A M Kadykov, M S Zholudev, M A Fadeev, V. Ya. Aleshkin, S Winnerl, N N Mikhailov, S A Dvoretskii, V I Gavrilenko, M. Helm and S V Morozov.....474

Effect of finite lateral size of dielectric grating on optical bound state in the continuum

Z. F. Sadrieva and A. A. Bogdanov.....478

Topological interface states due to spontaneous symmetry breaking in a chain of anharmonic oscillators

Roman S. Savelev, Maxim A. Gorlach and Alexander N. Poddubny.....482

The influence of co-doping agents on bismuth clustering in silica synthesized by SPCVD

E.A. Savylyev, O.V. Butov, V.O. Yapaskurt and K.M. Golant.....486

Sensing and photocatalytic activity of zinc sulfide quantum dots based on charge transfer process to analyte molecule

A A Sergeev, K A Sergeeva, A A Leonov and S S Voznesenskiy.....490

Tractor beams at metamaterial substrates

A Ivinskaya, N Kostina, M I Petrov, A A Bogdanov, S Sukhov, P Ginzburg and A S Shalin.....494

All-Dielectric anti-reflective metasurface at visible frequencies

H. K. Shamkhi and A. S. Shalin.....498

Wood's anomaly for plasmonic biosensor based on 1D magneto-optical nanostructure

A N Shaimanov, N A Orlikovsky, E M Khabushev, A V Zverev, A A Pishimova, G V Sharonov, G M Yankovskii, I A Rodionov and A V Baryshev.....502

Non-classical plasmon states generation in nonlinear spaser systems

M. Yu. Gubin, A. V. Shesterikov, S. N. Karpov and A. V. Prokhorov.....506

Fluorescent Properties of Gd-Doped ZnO Nanoporous Networks & Its Application in Optical Biosensing

A. Shulga, L.A. Butusov, E.A. Boruleva, G.K. Chudinova, T.F. Sheshko, V.V. Kurilkin and M.V. Kochneva.....511

Decoupling of Dipole Antennas by a Split Loop

Constantin Simovski, Masoud Sharifian Mazraeh Mollaei, Stanislav Glybovski and Anna Hurshkainen....515

Light Trapping In Thin-Film Solar Cells: Gain in Spite of Defects

Constantin Simovski, Mikhail Omelyanovich and Victor Ovchinnikov.....519

Scattering of light from disordered photonic structures

A D Sinelnik, K B Samusev, M V Rybin, S Y Lukashenko and M F Limonov.....523

$2\pi$  steering of surface plasmon polaritons with silicon nanoantennas

Ivan Sinev, Andrey Bogdanov, Filipp Komissarenko, Ivan Mukhin, Anton Samusev, Ivan Iorsh and Andrei Lavrinenko.....527

Ultrafast dynamics of light scattering in resonant GaAs nanoantennas

Viacheslav S. Snigirev, Alexander S. Shorokhov, Irina V. Soboleva, Dmitriy N. Gulkin, Vladimir O. Bessonov and Andrey A. Fedyanin.....530

A Radiofrequency Coil Based on Hybridized Modes Two Resonant Dipoles

G. Solomakha, S. Glybovski, R. Abbdedaim, C. Simovski and I. Melchakova.....534

Influence of the crystalline structure of metal films on the performance of plasmonic biosensors

Y V Stebunov, D I Yakubovsky, V G Leiman, A V Arsenin and V S Volkov.....538

The zoo of nonconservative optical forces

S V Sukhov.....542

Absorption and Purcell factor control in hybrid oligomers

Y Sun and D Zuev.....545

Magnetoplasmonic crystals for detection of short wavelength spin waves

D A Sylgacheva, A N Kalish and V I Belotelov.....548

Tuning chirality of laser-printed plasmonic nanoneedles via tailored spiral-shape pulses

S A Syubaev, A A Kuchmizhak and A P Porfirev.....550

Amplified spontaneous emission in polymer films doped with CdSe/CdS/ZnS colloidal quantum dots

Peter N. Tananaev, Georgiy M. Yankovskii and Alexander V. Baryshev.....554

Low-threshold lasing in ZnO microtetrapods

A P Tarasov, Ch M Briskina, V M Markushev, A M Opolchentsev and A S Lavrikov.....558

Periodic structures, high impedance and semitransparent surfaces in antennas for centimeter and millimeter precision of positioning with the Global Navigation Satellite Systems

D V Tatarnikov, A V Astakhov, A P Stepanenko and A A Generalov.....562

The grating of micro-holes as a chemosensor with rhodamine 6G molecules

T T H Nguyen, S I Kudryashov, P A Danilov, A A Ionin, R A Khmelnitskii, A A Rudenko and I N Saraeva.....566

High impedance MRI tunnel analysis with integral-equation methods

D. Tihon, H. Bui Van and C. Craeye.....570

Self-organized aggregation of a triple of resonant nanoparticles into stable structures with various shapes controlled by a laser field

V S Kornienko, V A Tkachenko, A S Tsipotan, A S Aleksandrovsky and V V Slabko.....574

Transient time in nonlinear interaction of counter-propagating waves with the effect of pump absorption and phase mismatching

V A Tkachenko, A K Popov, A S Tsipotan and V V Slabko.....577

Silica microcarriers produced from a microfluidics-generated emulsion

A D Trofimov, A A Goncharenko, A R Muslimov, A S Timin, M V Zyuzin and A A Evstrapov.....581

Terahertz generation by periodic arrays of GaAs/AlGaAs core/shell nanowires

V N Trukhin, I A Mustafin, J P Kakko and H Lipsanen.....585

Direction of Arrival Estimation for Retrodirective Rotman Lens Antenna Array

P A Turalchuk.....589

High index dielectric metasurfaces and colloidal solutions: from fabrication to application

Ruggero Verre, Nils Odebo-Länk, Daniel Andrén, Hana Šípová and Mikael Käll.....593

Fast and unconditionally safe in vivo MR head protocol for home-made coil prototype assessment at 7T

Alexandre Vignaud, Franck Mauconduit, Vincent Gras, Nicolas Boulant, Olivier Girard, Alexander Raaijmakers, Frank Kober, Denis Le Bihan and Redha Abdeddaim.....597

Luminescent nanodiamonds as a material platform for production of single photon emitters

I I Vlasov, E A Ekimov, O S Kudryavtsev, O A Shenderova, M Metsch and F Jelezko.....602

Hybrid graphene-nanometallic structures

V S Volkov, D I Yakubovsky, Y V Stebunov, R V Kirtaev, K V Voronin and A V Arsenin.....605

Integrated plasmonic biosensors based on microring resonators

K V Voronin, Y V Stebunov, A V Arsenin and V S Volkov.....608

Bloch Surface Waves Fabry- Pérot Nanocavity

Babak Vosoughi Lahijani, Nicolas Descharmes, Gaël Osowiecki, Raphaël Barbey and Hand Peter Herzig.....612

Unusual penetration effect in ferromagnetics. Negative refraction under tangential wave incidence.

K. Vytovtov and E. Barabanova.....616

Direct near-field mapping of nano-sphere-excited leaky surface modes at anisotropic metasurface

F. Walla, F. Bürkle, I. Sinev, A. Bogdanov, F. Komissarenko, A. Soltani, R. Malureanu, A.V. Lavrinenko and H. G. Roskos.....620

Sn-nanowires in GaAs matrix and their sub- and terahertz applications

D.S. Ponomarev, D.V. Lavrukhin, A.E. Yachmenev, R.A. Khabibullin, I.E. Semenikhin, V.V. Vyurkov, M. Ryzhii, T. Otsuji and V. Ryzhii.....623

Morphology and effective dielectric functions of ultra-thin gold films

D I Yakubovsky, R V Kirtaev, Y S Stebunov, A V Arsenin and V S Volkov.....627

Circularly polarized antenna for coherent manipulation of NV-centers in diamond

Vitaly Yaroshenko, Anastasia Zalogina, Dmitriy Zuev, Polina Kapitanova and Ilya Shadrivov.....631

Eigenmodes degeneracy with Huygens-like all-dielectric metasurface

Oleh Y. Yermakov and Andrey A. Bogdanov.....635

Formation of AlSi10Mg surfaces via selective laser melting: scanning electron microscopy and Raman spectroscopy study

S V Zabotnov, F V Kashaev, D V Shuleiko, A V Skobelkina, A A Vasyakov, A K Petrov, A V Chetvertukhin, P V Evdokimov, A V Garshev and V I Putlayev.....638

Emission rate studying through nanodiamonds with embedded nitrogen vacancy centers

A.S. Zalogina, F.A. Benemetskiy, D. Pidgayko, P. Kapitanova, V.V. Yaroshenko, S.M. Makarov, D.A. Zuev and I.V. Shadrivov.....642

Dispersion relations and lattice dynamics of diphenylalanine nanotubes

Pavel S Zelenovskiy.....645

Experimental stochastic systems based on optical forces

Oto Brzobohaty, Stephen Simpson, Martin Siler, Petr Jakl, Jana Damkova, Vojtech Svak, Alejandro Arzola, Karen Volke-Sepulveda, Radim Filip and Pavel Zemanek.....649

Nonlinear ring-shaped waves in spinor polariton condensates

Dmitry A. Zezyulin.....652

Near-IR resonant response of Ge microparticles fabricated by femtosecond laser printing

D M Zhigunov, A B Evlyukhin, U Zywietz, S M Novikov and B N Chichkov.....654

Experimental observation of spin-locked propagation of topological edge states in an open non-Hermitian metasurface

D. V. Zhirihin, M. A. Gorlach, X. Ni, D. A. Smirnova, D. Korobkin, A. P. Slobozhanyuk, P. A. Belov, A. Alù and A. B. Khanikaev.....657

Investigation of mechanical properties of transformed living cells by means of atomic-force microscopy with high aspect ratio probes

M V Zhukov, F E Komissarenko, V I Chubinskiy-Nadezhdin and M M Khalisov.....660

Charge transport mechanisms in macro-scale CNT films

E S Zhukova, B P Gorshunov, A P Tsapenko, A K Grebenko, A V Bubis, S S Zhukov, E A Simchuk, V I Tsebro, A A Tonkikh, D V Rybkovskiy, E I Kauppinen, A G Nasibulin and E D Obraztsova.....664

Photoluminescence spectral position shift governed by optical heating of perovskite resonant nanoparticles

Pavel Tonkaev, George Zograf and Sergey Makarov.....668

Small animal large field of view magnetic resonance imaging with metamaterial-inspired resonator

M Zubkov, A A Hurshkainen, E A Brui, S B Glybovski, M V Gulyaev, N V Anisimov, D V Volkov, Y A Pirogov and I V Melchakova.....672

Intensity-dependent reflectance modulation of femtosecond laser pulses in GaAs nanocylinders with magnetic resonances

Varvara V Zubuk, Polina P Vabishchevich, Maxim R Shcherbakov, Alexander S Shorokhov, Anna A Fedotova, Sheng Liu, Gordon A Keeler, Tatyana V Dolgova, Isabelle Staude, Igal Brener and Andrey A Fedyanin.....676

Hybrid capsules as efficient non-viral vector for gene delivery into cells

M V Zyuzin and A S Timin.....680