

2019 IEEE 8th International Conference on Advanced Optoelectronics and Lasers (CAOL 2019)

**Sozopol, Bulgaria
6 – 8 September 2019**



**IEEE Catalog Number: CFP19814-POD
ISBN: 978-1-7281-1815-4**

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP19814-POD
ISBN (Print-On-Demand):	978-1-7281-1815-4
ISBN (Online):	978-1-7281-1814-7
ISSN:	2160-1518

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
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

Plenaries

Xavier Roselló Mechó, Martina Delgado-Pinar, Antonio Diez, Jose Luis Cruz and Miguel Vicente Andrés Fiber Characterization Using Whispering Gallery Modes	1
Philippe Roy, Raphael Jamier, Marie-Alicia Malleville, Baptiste Leconte, Romain Dauliat, Anka Schwuchow, Katrin Wondraszek and Julien Didierjean High Peak and Average Power Delivery from Fully-Aperiodic Large-Pitch-Fiber Lasers	5
Alexis Kudryashov, Julia Sheldakova, Vadim Samarkin, Alexey Rukosuev and Pavel Romanov High-Power Laser Beam Formation and Focusing by Means of Adaptive Optics	10
Rostyslav Vlokh, Yuriy Vasykiv, Taras Kryvyy and Ihor Skab Optical Vortices Operation Via Parametrical Optic Effects	15
Liam O'Faolain Hybrid Lasers Using CMOS Compatible Nanostructures.....	18
Héctor Muñoz-Marco, Javier Abreu-Afonso and Pere Pérez-Millán 1 GHz All-Fiber Laser Frequency Comb.....	22
Simonas Indrišiūnas, Linas Minkevičius, Vincas Tamošiūnas, Gintaras Valušis, Gediminas Račiukaitis and Irmantas Kašalynas Laser-Processed Diffractive Optics for Terahertz Waves.....	28
Mikhail Vasnetsov, Vladislav Ponevchinsky, Dmytro Plutenko, Aleksandr Mitryaev, Aleksandr Gudymenko and Vasil Kladko Luminescence of Polyamide-6 A and G forms	32
Sergiy Prosvirnin and Nataliia Sydorчук Bistable Properties of Nonlinear Planar Metamaterials	36
Fedir Sizov, Olexandr Golenkov, Ihor Lysiuk and Anna Shevchik-Sheker THz and IR Detectors in Applications.....	40
Sergey Tarapov, Liubov Ivzhenko, Sergey Polevoy and Artur Vakula Experimental Implementation of Non-Uniformity Effects in Artificial Media	46
Victor Kotlyar Asymmetric and Astigmatic Laser Beams with Orbital Angular Momentum.....	50
Sergei Gvozdev, Alexander Glova, Vladimir Dubrovskii, Sergei Durmanov, Alexander Krasnyukov, Alexei Lysikov, Dmitrii Metlyaev, Sergei Nelyubin, Roman Romanov and Gennadii Smirnov Laser Cutting of the Materials in Presence of Oil Flame.....	55

Laser Physics & Applications

Alexander Lysenko, Galyna Oleksiienko, Iurii Volk and Alexandr Shmat'ko Focusing Magnetic Field Effect on Wave Dynamics in Plasma-Beam Superheterodyne FEL of Dopplertron Type with Rectilinear REB	59
Svitlana Bugaychuk and Andrey Iljin Amplifier Diodes Designed in Fiber Bragg Gratings	63
Andrii Derzhypolskyi, Liudmyla Derzhypolska and Oleksandr Gnatovskyi Tunable Associative Readout in Self-Associative Fourier Holography Scheme by Means of Fine Alignment	67
Nugzar Gomidze, Kakha Makharadze, Izolda Jabnidze, Lali Kalandadze, Miranda Khajishvili and Omar Nakashidze To the Diagnostics of Optically Dense Media via Phase Screen Model	71
Sergey Pershin, Grigory Dolgikh, Vladislav Makarov, Alexander Turin, Mikhail Grishin, Vladimir Zavozin, Vasily Lednev and Alexander Plotnikov A Pulsed Diode Laser for Tectonic Aerosol Lidar Sensing	75
Irina Rushnova, Olga Kabanova, Elena Melnikova and Alexei Tolstik Low-Voltage Light Beam Steering by Planar Dual-Domain Nematic Liquid Crystal Deflector	79

Vadim Milyukov, Andrey Myasnikov, Valery Kuzminov, Mikhail Grishin and Sergey Pershin 75 m Laser Strainmeter and Aerosol Lidar for Monitoring the Compression/Expansion of the Earth's Crust in the Baksan Neutrino Observatory	83
---	--------------------

N. Kornienko, A. Naumenko and L. Kulikov Differences in the Vibrational Spectra of MoS ₂ Nanoparticles and Microcrystallites, the Manifestation of Nonlinear Resonant Wave Processes	87
---	--------------------

Biophotonics & Laser Medicine

Inna Plastun and Andrey Bokarev Biomedical Application of Modified Nanodiamonds: Targeted Drug Delivery and Enhancement of Therapeutic Effect Due to Supramolecular Mechanisms	93
--	--------------------

Sergii Gryshchenko, Illia Fedorin and Oleg Avrunin Monte Carlo Method for Analyzing the Propagation of Radiation in the Skin Layers Containing Blood in Photoplethysmography	99
--	--------------------

Denis Lapitan and Andrey Tarasov Analytical Assessment of the Modulation Depth of Photoplethysmographic Signal Based on the Modified Beer-Lambert Law	103
---	---------------------

Elena Klimova and Anatolii Korobov Mechanisms of Immunocorrective Action of Complex Treatment Using Photodynamic, Cell and Tissue Therapy in Patients with Purulent Wounds of the Lower Extremities	107
---	---------------------

Yulija Ivanova and Elena Klimova Phototherapy and Synthetic Wound Dressings in the Treatment of Trophic Ulcers of Venous Etiology	113
---	---------------------

Natalija Konovalova and Natalija Khramenko To the Treatment of Anterior Uveitis	117
---	---------------------

Olga Guzun and Oleg Zadorozhnyy Changes of Intraocular Pressure and Ocular Hemodynamics in Patients with Neovascular Glaucoma after Transscleral Laser Cyclocoagulation	N/A
---	-----

Olga Guzun and Sergii Guzun The Efficacy of Laser Stimulation and Nutrient Therapy in the Treatment of Accommodative Asthenopia in Students with Autonomic Dysfunction	126
--	---------------------

Olga Guzun and Natalija Konovalova Laser Stimulation of Retina and Optic Nerve in Children with Anisometric Amblyopia	130
---	---------------------

Valerii Kovtun and Natalija Konovalova (Regional Clinical Hospital, Odessa, Ukraine) The effect of intravenous laser irradiation of blood on the level of glycated hemoglobin and microcirculation in patients with type 2 diabetes	N/A
--	-----

Anatolii Korobov Photomedicine and Its Place in Medicine of the 21st Century	139
--	---------------------

Integrated Optics, Nanophotonics, Plasmonics

Oleksandr Akhmerov, Sergey Zhukov and Oleksandr Tyurin Spectral Sensitization with Dyes of Heterophase Microsystems "Nucleus - Silver Halide Shell"	143
---	---------------------

Yuri Morozov Difference-Frequency Generation in the Cavity of a Dual-Wavelength Semiconductor Disk Laser: Effect of Absorption of the Short-Wave-length Radiation in the "Long-Wavelength" Active Region on the Operation Point Stability	147
---	---------------------

Yuriy Zholudov, Anatolii Kukoba, Laszlo Sajti and Boris Chichkov Generation of Fluorescent Nanoparticles by Laser Fragmentation Technique for Electrochemiluminescent Assay	151
---	---------------------

Svitlana Ilchenko, Ruslan Lymarenko, Victor Taranenko, Naglis Kyžas and Alexander Belosludtsev Types of Angular Resonances for Multilayer Structures under Illumination in Total Internal Reflection	157
--	---------------------

Vasil Yashchuk, Eugene Tikhonov, German Telbiz and Eugene Leonenko Lasing of the Rhodamine 6G in the Planar Waveguides Formed from Thin Hybrid Films of the Silica and Titania	161
--	---------------------

Resonators & Beam Propagation

Dmitry Vysotsky, Nikolay Elkin and Anatoly Napartovich Semi-Vectorial Optical Model of Quantum-Cascade Laser	165
--	---------------------

Aleksandr Shulga Generation of Radially Polarized Beams by Intracavity Waveguide Technique	170
Victor Taranenko, Ruslan Lymarenko, Darius Gailevicius, Vytautas Purlys, Martynas Peckus and Kestutis Staliunas Super-Collimation by Circular Grating near Mirror	174
Pavel Romanov, Alexander Nikitin, Vadim Samarkin, Julia Sheldakova, Alexey Rukosuev, Alexis Kudryashov and Ilya Galaktionov Focusing Laser Beam Through Pinhole Using Bimorph Deformable Mirror	179
Ruslan Lymarenko, Svitlana Ilchenko, Victor Taranenko, Naglis Kyžas and Alexander Belosludtsev Multilayer Dielectric Structure for Mode Selection of Wide-Aperture Laser	184
Oleksandr Ostroukh, Ruslan Lymarenko and Victor Taranenko Model of Wide-Aperture Laser with Intracavity Diffractive Element	188

Nonlinear Optics & Photonics, Quantum Optics

Sergei Roshchupkin, Victor Dubov, Nikita Larin and Dmitrii Doroshenko New Aspects of Resonant Effects in Laser-Modified Quantum Electrodynamics Processes	192
Efim Khazanov, Sergey Mironov and Gerard Mourou Nonlinear Compression of Ultra-High-Power Laser Pulses Information on Submission	198
Yevhen Makovetskyi Modeling of Evolution of Diffraction Patterns from Light-Induced Gratings in AgCl-Ag Waveguide Films	202
Aleksandr Dubov, Victor Dubov and Sergei Roshchupkin Spontaneous Bremsstrahlung of Ultrarelativistic Electrons within the Resonant Conditions in the Field of a Nucleus and External Electromagnetic Field	207
Andrey Tarasov, Charus Briskina, Valery Markushev, Ludmila Zadorozhnaya, Ivan Volchkov and Anton Opolchentsev Effect of Ag, Cu, and Co Underlayers on Luminescence and Lasing of Vapor-Phase-Grown ZnO Microcrystals	212

Laser Material Processing, Optical Measurements

Rinad Seidgazov Analysis of the Main Hydrodynamic Mechanisms in Laser Induced Keyhole Welding	216
Iurii Minin, Vladislav Shevchenko and Mstislav Dubrov Development and Investigation of Precision Laser-Interferometric Meter for Distance and Displacement Monitoring	220
Yury Khoroshajlo, Vladymyr Chumakov and Serhii Yefymenko The Possibility of Using the Concept of Colorimetric Functions in Applied Research	225
Maxim Khomenko and Fikret Mirzade On Validation of Hydrodynamic Model of Selective Laser Melting with the Effect of the Evaporation	228
Ihor Hrihorenko, Svitlana Hrihorenko, Elena Tverytnykova and Maryna Opryshkina Improving the Accuracy of the Laser Control System	232
Konstantin Muntean and Eugen Timofeev Calibration of Isoperibolic Calorimeter by Using Transient Time Constants	236

THz Photonics & Electronics

Petro Yu. Artemchuk, Olga R. Sulymenko and Oleksandr V. Prokopenko A Resonance-Type Terahertz-Frequency Signal Detector Based on an Antiferromagnetic Tunnel Junction	240
Vadym Korotyeyev, Viacheslav Kochelap and Luca Varani Full-Mode Analysis of the Plasmon Oscillations of 2D Electron Gas Subjected to Electric Field	244
Oleg Gurin, Andrey Degtyarev, Maxim Legenkiy, Vyacheslav Maslov, Konstantin Muntean, Valeriy Ryabykh and Vladislav Senyuta CW Terahertz Laser Emitting Beams with Nonuniform Spatial Polarization	250
Oleg Gurin, Andrey Degtyarev, Mykola Dubinin, Kostiantyn Muntean and Valery Ryabyh Focusing of Modes for Dielectric Resonator of a Terahertz Laser	255
Mykhailo Reznikov, Georgii Felinskyi and A.V. Korchak Effect of Amplified Spontaneous Emission on Fiber Span in Backward Pumped Raman Amplifier	259

Ihor Virt, Piotr Potera, Ireneusz Stefaniuk and Bogumił Cieniek Properties of ZnCoO thin films obtained by a pulsed laser deposition method.....	263
--	---------------------

CAOL Posters

Alexander Lysenko, Iurii Volk and Galyna Oleksiienko Formation of Space Charge Wave with Wide Frequency Spectrum in Helical Electron Beam of Two-Stream FEL Transit Section with Longitudinal Electric Field	267
--	---------------------

Valerii Semenets, Mykhaylo Neofitnyi, Yurii Machekhin, Oleksandr Hnatenko, Valerii Zarytskyi and Serhii Gulak Laser System for Recording of Optics	271
--	---------------------

Oleksandr Hnatenko, Mikhailo Neofitnyi, Yurii Machekhin, Valerii Zarytskyi and Yuliia Zhdanova 1,55 mkm Fiber Laser with Electronic Controlled Mode-Locking	276
---	---------------------

Mikhailo Neofitnyi, Yuriy Kurskoy, Oleksandr Hnatenko and Yurii Machekhin Topological Model of Laser Emission Parameters Research	280
---	---------------------

Sergey Nikolaiev, Vasily Pozhar, Mykhailo Dzyubenko, Kyrylo Nikolaiev and Yuri Kurskoy Laser Emission of Dye Solutions Co-doped with Silver Nanoparticles	284
---	---------------------

Liudmyla Derzhypolska, Andrii Derzhypolskyi and Anatolii Negriiko Peculiarities of Propagation and Long Distance Focusing of Expanded Gaussian Laser Beams	288
--	---------------------

Volodenkov Ajexander, Anufriuk Slavomir and Znosko Kazimir Ablation Treatment of Dental Tissue by 530 nm and 353 nm Radiation	292
---	---------------------

Volodenkov Ajexander, Anufriuk Slavomir and Znosko Kazimir Method of Modeling of XeCl Excilamps with Barrier Discharge on the Basis HCl Halogen Donors	296
--	---------------------

Anastasia Natarova, Nikolay Kokodii, Stanislav Pogorelov and Ivan Priz Physical Methods of Analysis of the Human Hair Properties	300
--	---------------------

Mykola Kokodii, Faina Dyagileva and Volodymyr Timaniuk Local Laser Heating of Biological Tissue	306
---	---------------------

Iuliia Ielchishcheva, Volodymyr Titar, Olena Tytar and Alla Melnikova The Influence of Coherent Monochromatic and Non-monochromatic Electromagnetic Radiation on the Human Brain Rhythms	312
--	---------------------

Nosov, Goncharenko, Kamneva and Vlahova A Study of the Impact of Radiation of the Photon Matrix on Energy-Informational Components of the Students' Body	316
--	---------------------

Alina Kovalenko, Tatyana Ovsyannikova, Tetiana Mishchenko, Andriy Degtyarev, Irina Zabelina and Natalya Krasova The Influence of Terahertz and Middle-Infrared Laser Radiation on the Membrane-Dependent Properties of Rats' Red Blood Cells	320
--	---------------------

Tatyana Ovsyannikova, Alina Kovalenko, Natalya Hmil, Irina Zabelina, Tetiana Mishchenko, Aleksandr Levchenko and Aleksandr Gladkih Effect of Low Intensity Laser Irradiation as Well as Visible and Infra-Red Polarized Irradiation on Rat Liver Mitochondria	324
---	---------------------

Larysa Sichevska, Vlad Berest, Tetyana Ovsyannikova and Alexander Levchenko Laser-controlled Interaction of Cytocrome c with Lipids May Not Disrupt Apoptotic Pathway	329
---	---------------------

Larisa Zhuravlyova, M.O. Oliinyk, Vladimir Fedorov, Y.K. Sikalo, M.V. Filonenko and Anatolii Korobov Experience of Phototherapy Application in Treatment of Osteoarthritis in Patients with Diabetes Mellitus	N/A
---	---------------------

Nataliya Kutsevol, Yuliia Harahuts, Aleksander Boyko, Antonina Naumenko, Vasyl Chekhun and Pavlo Virych Nanocomposites Polymer/Gold Nanoparticles/Chlorin e6 for Antitumor Laser Medicine	338
---	---------------------

Fikret Mirzade and Rafael Islamov A Phase Field Formulation of the Coupled Effects of Defect Generation and Large Strains on Microstructure Evolution During Laser-Based Additive Manufacturing	342
---	---------------------

Fikret Mirzade On the Self-Organization of Coupled Temperature-Strain Surface Periodic Structures on an Anisotropic Laser-Excited Half Space	348
--	---------------------

Alexey Ivanov, Sergey Vasiliev and Anastasiya Sitkevich Steam and Gas Plume Evolution During Laser Treating of Metals in Liquid	353
---	---------------------

Alexey Ivanov, Sergey Vasiliev and Anastasiya Sitkevich Generation of Particles During Laser Treating of Metal in External Electric Field	357
---	---------------------

Serhii Gulak, Anatolii Cherkashyn, Illia Balashov, Valerii Zarytskyi, Yuriy Kurskoy and Yuliia Zhdanova Laser Marking System for Plastic Products	<u>361</u>
Stanislav Pogorelov, Nikolay Kokodii and Igor Krasovskyy The Stabilization of the Bolometer's Heat-Exchange Coefficient with the Environment	<u>365</u>
Dimitar Diakov, Hristiana Nikolova and Velizar Vassilev Laser Measurement System with the Laser Beam Instability Compensation	<u>368</u>
Olena Chala, Oleksandr Filipenko, Oksana Sychova, Viktoriia Bortnikova and Iryna Botsman Impact of Technological Operations Parameters on Moems Components Formation	<u>371</u>
Serhiy Malynych, Iryna Moroz, Yaroslav Bobitski, Tetiana Bulavinets and Józef Cebulski Tunable Color Filter Based on Optomechanical Plasmonic Device	<u>375</u>
Victor Kotlyar, Sergey Stafeev and Alexey Kovalev Toroidal and Reverse Flux of Light in The Sharp Focus	<u>379</u>
Aisylu Kamalieva, Nikita Toropov and Tigran Vartanyan Monolayer of Plasmonic Nanolaser: A Study of Spasing Regime and Polarization Characteristics	<u>382</u>
Andrii Korotun, Yan Karandas, Dmytro Demianenko and Igor Titov The Long-Wavelength Surface Plasmons in the Single-Wall Carbon Nanotubes with the Elliptic Cross Section	<u>387</u>
Volodymyr Doroshenko, Natalya Klimova, Nadiia Stognii and Hanna Sova Modeling the Electromagnetic Wave Diffraction on Conical Gratings Consisting of Zero-Thickness PEC Strips	<u>392</u>
Volodymyr Doroshenko, Natalya Klimova, Nadiia Stognii and Yu. Kostyn Mathematical Modelling of Impulse Excitation of a Superwideband PEC Cone Antenna	<u>396</u>
Illia Fedorin and Sergii Gryshchenko Peculiarities of Wave Surface of a Semiconductor-Dielectric Metamaterial	<u>400</u>
Volodymyr Fitio, Andrii Bendziak, Iryna Yaremchuk and Yaroslav Bobitski Diffraction of Gaussian Laser Beam with Finite Cross-Section on a Grating Using RCWA	<u>404</u>
Aleksey Girich, Anna Kharchenko and Sergey Tarapov Spectral Features of a Multi-Periodical Metamaterials	<u>408</u>
Lali Kalandadze, Omar Nakashidze, Nugzar Gomidze and Izolda Jabnidze Experimental and Theoretical Investigation of the Optical Properties of Nano nickel Films	<u>412</u>
S.A. Gevelyuk, V.S. Grinevych, I.K. Doycho, Ya.I. Lepikh and L.M. Filevska Photoluminescence of SnO ₂ nanoparticle ensemble in porous glass with column structure	<u>416</u>
Nadezhda Yeliseyeva, Sergey Berdnik and Victor Katrych Radiation Patterns of Monopole Nano-Antenna Placed on Finite Size Metal Screen	<u>420</u>
Oksana Nadtocka, Tetiana Bezugla, Antonina Naumenko, Pavlo Virych and Nataliya Kutsevol Silver Nanoparticles-based Hydrogel for Potential Antibacterial Applications	<u>425</u>
Oksana Sychova, Oleksandr Filipenko and Olena Chala The Autoconvolution Method Use for Positioning Photonic Crystal Fibers	<u>429</u>
Roman Voliansky, Iurii Shramko, Oleksandr Sadovoi, Yuliia Sokhina and Nina Volianska Chaotic Communications in the Coupled Fiber Optic System	<u>433</u>
Petro Trokhimchuck Some Problems of Modeling the Shock Processes of Relaxed Optics	<u>437</u>
Vyacheslav Maslov, Olga Bezkrovnaya and Igor Pritula Impact of Relaxation Processes on Features of Laser Dyes	<u>443</u>
Alexander Levchenko Thermal Annealing Free Radicals in γ -Irradiated KDP and DKDP Crystals	<u>448</u>
Anatoliy Andrushchak and Oleh Buryy The Optimal Geometry of the Acousto-optic Interaction in Selected Crystalline Materials Determined by Extreme Surfaces Method	<u>452</u>
Marina Zykova, Kristina Runina, Olga Petrova, Andrey Khomyakov, Igor Avetissov and Maria Mayakova Organo-Inorganic Luminescent Hybrid Materials Based on Lead Fluoride and Organic Phosphors	<u>457</u>

Marina Zykova, Kirill Subbotin, Sergei Pavlov, Igor Avetissov, Denis Lis, Elena Chernova and Evgenii Zharikov Effect of the Accidental Impurities onto the Absorption Spectrum of NaGd(WO ₄) ₂ Laser Crystal	461
Olena Vovk, Sergii Nizhankovskiy and Nazar Kovalenko Czochnalski Growth and Characterization of Er ³⁺ , Yb ³⁺ :YCa ₄ O(BO ₃) ₃ Single Crystals	465
Mykhailo Kirichenko, Roman Zaitsev, Gennadiy Khrypunov, Kseniia Minakova, Roman Tomashevskiy and Dmytro Prokopenko Influence of Functional Layers Thickness on CdTe Based Flexible Solar Cells Efficiency	469
Svitlana Bugaychuk, Povel Yezhov, Ludmila Tarakhan, Anatoliy Negriyko, Volodymyr Gnatovskyy and Andrei Sydorenko Method of Controlling the Micro- and Nanoscale Displacements Based on Optical Correlation	473
Yaroslav Lepikh, Vitalii Borshchak, Valentin Smyntyna and Ievgen Brytavskiy Processing of Image in Optical and X-Ray Radiartion Range by the Sensor Based on Nonideal Heterojunction	477
Olga Shpachenko Raman Lidar for Monitoring Gas Composition of the Atmosphere Ground Layer	480
Oksana Sychova, Sergiy Novoselov and Igor Nevliudov Development of the Anisotropic Filtration Method for Automated Recognition of Authenticity of Banknotes by their Images	484
Kupchenko L. F., Goorin O. A., Karlov V. D., Ponomar A. V., Rybiak A. S. and Natarova A. O. Active Electro-Optical System with Dynamic Spectral Processing of Optical Radiation	489
Tetiana Pryhorovska and Liubomyr Ropyak Machining Error Influnce on Stress State of Conical Thread Joint Details	493
Anna Belova, Valentyn Lyamar, Yevhen Makovetskyi, Mykola Pogrebnyak and Anton Rudenko Threshold Behavior of Convective Flows at Thermal Lens Oscillations	498
Olga Zhyla, Alexandr Nerukh and Alexandr Gnatenko Airy Pulse Transformation by an Accelerated Medium Boundary	504
Valerii Semenets, Mykhailo Kopot, Alexander Gritsunov, Igor Bondarenko and Elman Yunusov On the Theory of a Pulse Microwave-Pumped Laser	508
Andrii Sizhuk, Konstantin Dorfman and Raymond Ooi Spatial Inhomogeneity of the Absorption and Re-Emission Properties of an Optically Active Medium in a Resonator	512
Pavel Romanov, Vladimir Toporovsky, Alexis Kudryashov, Vadim Samarkin, Julia Sheldakova and Alexey Rukosuev Wide-Aperture Deformable Mirrors for Wavefront Distortions Compensation in High-Power Laser Complexes	517
Andrii Riazantsev, Ganna Khoroshun, Albert Ferrando, Aleksandr Bekshaev, Agnieszka Popiolek-Masajada and Mateusz Szatkowski Differential Operator Formalism for Axial Optical Vortex Beam and the Double-Phase-Ramp Converter	522
Alexander Butok, Pavlo Iezhov, Alexander Kuzmenko and Viktor Taranenko Phase Diffractive Optical Element for the Beam Shaping in the Intracavity of a Microchip Laser	526
Victor Kotlyar Hermite-Gaussian beams with orbital angular momentum	530
Olga Sulymenko and Oleksandr V. Prokopenko Terahertz-Frequency Spin Hall Oscillators for Logic Operations	533
Mikhail Dzyubenko, Vyacheslav Maslov and Vladimir Radionov Using of Conical Mirrors in Terahertz Lasers	537
Mikhail Dzyubenko, Vyacheslav Maslov, Yevhen N. Odarenko and Vladimir Radionov Improving Focusing Properties of Gradient Annular Metal Gratings of Terahertz Range	541
Igor Guryev, Oleksiy Shulika, Jose Amparo Andrade Lucio Lateral-Stress Induced Birefringence In Photonic Crystal Fiber	545

DSMOLE*2019: Scientific Workshop “Data Science in Modern Optoelectronics and Laser Engineering”

Alina Shafronenko, Yevgeniy Bodyanskiy, Iryna Pliss The Fast Modification of Evolutionary Bioinspired Cat Swarm Optimization Method	548
---	---------------------

Andriy Yerokhin, Andrii Babii, Oleksii Turuta Geoscience Laser Altimeter System Sparse ICESat Data Processing Based on F-transform	553
Tamara Radivilova, Lyudmyla Kirichenko, Vitalii Bulakh Comparative Analysis of Machine Learning Classification of Time Series with Fractal Properties	557
Paulius Sakalys, Loreta Savulioniene Research of Dependence Between Plant Growing Dynamics and Parameters of Robotic System	561
Vitalii Tkachov, Mykhailo Hunko Quest Method for Organizing Cloud Processing of Airborne Laser Scanning Data	565
Vera Golyan, Nataliia Golyan, Kyrylo Halchenko Synthesis of a VHDL-model of Gas Discharge Circuit of Gas Laser	570
Igor Ruban, Vitalii Martovytskyi, Andriy Kovalenko, Nataliia Lukova-Chuiko Identification in Informative Systems on the Basis of Users' Behaviour	574
Kirill Smeliakov, Mykyta Shuplyiuk, Vitalii Martovytskyi, Dariia Tovchyrechko, Oleksandr Ponomarenko Efficiency of Image Convolution	578
Valentin Filatov, Oleh Zolotukhin Andriy Yerokhin, Maryna Kudryavtseva Personalized Adaptation of Learning Environments	584
Andrei Statkus Nonlinear Wave Dynamics of Unstable Atherosclerotic Plaque	588
Oleksandr Tsymbal, Artem Bronnikov and Andriy Yerokhin Adaptive Decision-Making for Robotics Task	594
Valentin Filatov, Valerii Semenets, Oleh Zolotukhin Synthesis of Semantic Model of Subject Area at Integration of Relational Databases	598
Oleh Hramm, Nataliya Bilous, Iryna Ahekan Configurable Cell Segmentation Solution Using Hough Circles Transform and Watershed Algorithm	602
Oleg Avrunin, Maksym Tymkovych, Valerii Semenets, Volodimir Piatyokp Computed Tomography Dataset Analysis for Stereotaxic Neurosurgery Navigation	606
Sergei Poroshin, Bohdan Shostak, Victoriya Usik, Features of Using Optoelectronic Alignment Amplifiers in Industrial Control Systems	610
Maksym Iasechko, Olena Daki, Yurii Samsonov, Igor Atamanenko, Igor Martynov, Vadym Mudryk The Use of the Solid-State Plasma-based Material for the Protection of Radio-Electronic Means of Laser Emission	614
Vyacheslav Lyashenko, Oleg Kobylin, Alina Shafronenko Wavelet Analysis and Decomposition Into Color Spaces in Researching of Human Fluorescently Labeled Images Tissues	618
 UM*2019: XVI Scientific Workshop “Measurement Uncertainty: Scientific, Normative, Applied and Methodical Aspects”	
Ignacio Lira Monte Carlo Evaluation of the Uncertainty in a Calibrated Instrument.....	622
Sergey Shary Interval Methods for Data Fitting under Imprecision and Uncertainty	626
Igor Zakharov, Pavel Neyezhnikov, Olesia Botsiura Revision GUM: the Suggested Algorithm for Processing Measurement Results	632
Eugenij Volodarsky, Igor Pototskiy Theoretical Substantiation and Application of CUSUM-charts	636
Artur Zaporozhets, Volodymyr Eremenko and Oleksandr Redko Metrological Assessment of the Indirect Method of Measuring the Concentration of Oxygen in the Air	640
Oleksandr Poliarus, Sergii Ianushkevych, Andrii Koval, Andrii Lebedynskyi, Yana Medvedovska and Yevhen Poliakov Influence of Measurements Uncertainty on Uncertainty of Gilbert-Huang Transform Modes	644
Evgen Volodarsky, Larysa Kosheva, Marina Klevtsova Approaches to the Evaluation of Conformity Taking into Account the Uncertainty of the Value of the Monitored Parameter	648

Tayiana Vladimirova, Mariia Shalabanova Uncertainty Evaluation of Ultrasonic Flow Transducer Measurements	653
Oleh Velychko, Sergii Shevkun, Oleh Meshcheriak, Maryna Dobroliubova Automation of Processing of Measurement Results of Parameters of Precision Frequency Measures	657
Olga Ivanets, Larisa Kosheva Approach to the Evaluation of the Functional State of the Human Body Taking into Account the Variability of Medical and Biological Indicators	661
Olga Ivanets, Iryna Morozova, Yuriy Tereshchenko Approach to Assessing Quality Indicators	666
Oleksandr Degtiarov, Raqi Alrawashdeh Development of the Theoretical Basis of Magnetic Measurement Uncertainty Evaluation	671
Olga Zaichenko, Marina Miroshnyk, Pavlo Galkin, Lydmila Golovkina, Yuri Pahomov The Microwave Oven Thermal Field Uniformity Increasing by Using Powermeter	675
Orest Serediuk, Anna Vynnychuk, Nataliia Klochko Evaluation of Measurement Uncertainty for Calibration the Domestic Gas Meters	679
Sergey Mandybura, Tatiana Vladimirova, Victoria Zablotskaya The Uncertainty of Measuring the Weight of the Human Body Impacted to Physical Activity on the Example of Nordic Walking	683
Khrystyna Shynkaruk, Stepan Chekhovskyy, Natalia Pindus Metrological Study of the Operation of a Thermocatalytic Converter under the Conditions of Measuring the Combustion Heat of Natural Gas	686
Lidiya Vytvytska, Khrystyna Lavruk, Zenovij Vytvytskyi Analysis of the Reliability of Determining the Indicators of the Vessels State of the Person's Lower Limbs Based on Noise Thermometry	690
Orest Serediuk, Nataliya Malisevych Evaluation of Unauthorized at the Express-Control of Heating of Natural Gas	694
Olha Hoda, Nina Yaremchuk The Methods of Uncertainty Evaluation under Measurement of Quality Characteristics with Hierarchical Structure	698
Oleg Zaporozhets, Natalya Shtefan Using Artificial Neural Network for Compensation of Semiconductor Thermistor Nonlinearity	703
Andrii Korobko Measurement Uncertainty as a Test Model Assessment Tool	707
Igor Zakharov, Marina Serhiienko Adaptation of the Least Squares Method for Determination of Oscillating Type Measuring Devices Parameters with Using Gain-Frequency Characteristic	711
Roman Trishch, Olha Maletska, Hanna Hrinchenko, Svetlana Artiukh, Viktoriia Burdeina, Nataliia Antonenko Development and Validation of Measurement Techniques According to ISO/IEC 17025:2017	715
O. Khakimov, P.M. Matyakubova, G. A. Gaziev, R.R. Jabbarov Evaluation of Ultrasound Reflection Coefficient Measurement Result and its Uncertainty by the Method of Linearization	721
Vyktorya Akmen, Svitlana Sorokina, Maryna Serhiienko Assessment of the Uncertainty of Measurements under Determining the Temperature Parameters of Milk Proteins Coagulation	724
Vyacheslav Kuzovyk, Olena Bulygina, Karina Bezvershniuk Establishment of Reference Intervals Blood Parameters Wintering Operators Based Measurement Uncertainty	728
Igor Zakharov, Tetiana Chunikhina, Viktoriia Papchenko The Measurement Uncertainty Analysis of the Oil Concentration in the Sunflower Seed	732
Boris Grinyov, Narine Gurdzhian, Olga Zelenskaya Vadim Ljubinsky, Larisa Mitsaj, Nina Molchanova, Vladimir Tarasov Evaluation of Uncertainty Measurement of Radionuclides Minimum Detectable Activity in Large Plastic Scintillators	736