

2017 IEEE International Young Scientists Forum on Applied Physics and Engineering (YSF 2017)

**Lviv, Ukraine
17-20 October 2017**



**IEEE Catalog Number: CFP17YSF-POD
ISBN: 978-1-5386-2995-6**

**Copyright © 2017 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:	CFP17YSF-POD
ISBN (Print-On-Demand):	978-1-5386-2995-6
ISBN (Online):	978-1-5386-2994-9

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

TABLE OF CONTENTS

SECTION I. POWER ELECTRONICS AND INDUSTRY APPLICATIONS

Experimental Research of the Manipulation Process by the Objects Using Bernoulli Gripping Devices R. Mykhailyshyn, V. Savkiv, M. Mikhailishin, F. Duchon	8
Neuro-Fuzzy Identification of Drilling Control System Adapted to Rock Types V. Morkun, V. Tron, D. Paranyuk	12
Energy Balance of Electromechanical Converters with Common Massive Rotor M. Zablodskiy, V. Gritsyuk, Ye. Rudnev, O. Timofeeva, K. Khudobin	16
Operating Modes of Coaxial-Linear Engine D. Sorokin, A. Zhiltsov	N/A
Analysis of the Efficiency of Energy Transformation in Induction Motor Electric Drives with Independent Power Supply D. Trinchuk	24
Matching of Renewable Source of Energy Generation Graphs and Electrical Load in Distribution Electric Grid S. Kravchuk, I. Kotylko	N/A
Placement of Distributed Generation Considering Topology T. Kulko, V. Bodunov, A. Prystupa, A. Gai	32
Electric Energy Accounting and Power Quality in Electric Networks with Photovoltaic Power Stations V. Volokhin, I. Diahovchenko, B. Derevyanko	36
Component Design Guidelines for New Single-Stage Buck-Boost Inverter with Unfolding Circuit O. Matiushkin, O. Husev, C. Roncero-Clemente, S. Ivanets, A. Fesenko	40
An Application of Fuzzy Voltage Regulator to a Static Excitation System of a Phase Compound Synchronous Generator A. Kutsyk, M. Semeniuk, O. Kuznyetsov	46
Using of FOTF Toolbox and Z-transform for Fractional Control Systems V. Moroz, T. Borovets	50
Simulink Model of Electric Modes in Electric Arc Furnace O. Lozynskyy, Ya. Paranchuk, O. Kobylanskyi	54

SECTION II. INFORMATION SYSTEMS AND NONDESTRUCTIVE TESTING

Objective and Subjective Music Quality Assessment for Signals Limited by Frequency Band I. Kotvytskyi	58
Method of Segmentation and Recognition of Ukrainian License Plates A. Radchenko, R. Zarovsky, V. Kazymyr	62
Fault Diagnosis of Power Transformer Using Method of Graphic Images O. Shutenko, I. Jakovenko	66
Comparative Performance Analysis of Neural Networks Architectures on H2O Platform for Various Activation Functions Yu. Kochura, S. Stirenko, Yu. Gordienko	70
A Scalable VHDL-Implementation Technique of the Binary Encoder Structure into FPGA R. Yershov, D. Yakosenko, S. Yatsenko	74
Performance Evaluation of Distributed Computing Environments with Hadoop and Spark Frameworks V. Taran, O. Alienin, S. Stirenko, Yu. Gordienko, A. Rojbi	80
Thermoelasticity Component Analysis in Glass During Radiation Cooling I. Minailova, I. Matyash, B. Serdega, M. Stetsenko, L. Maksimenko, S. Rudenko	84
Physical and Mechanical Properties of High-Strength Steel Joints Produced by Laser Welding L. Markashova, O. Berdnikova, V. Sydorets	88
Method for Ultrasonic Control of a Particle Density Distribution of Crushed Ore V. Morkun, N. Morkun, S. Hryshchenko	92

Optimization of High-Energy Ultrasound Source Parameters for Cavitation Disintegration of Ore Floccules Before Flootation	96
V. Morkun, V. Tron, V. Ravinskaia	
SECTION III. OPTICS AND PHOTONICS	
New Type of Plasmonic Biosensors Based on Modulation Polarimetry Technique	100
M. Stetsenko, I. Matyash, S. Rudenko, I. Minailova, L. Maksimenko, B. Serdega	
Resonance Scattering and Absorption of Light by a Silver Tube of Large Diameter and Nanoscale Thickness	104
E. Velichko	
Adopting of DC Magnetron Sputtering Method for Preparing Semiconductor Films	108
M. Kirichenko, R. Zaitsev, A. Dobrozhan, G. Khrypunov, M. Kharchenko	
Hybrid Solar Generating Module	112
R. Zaitsev, M. Kirichenko, G. Khrypunov, R. Migushchenko, L. Zaitseva	
Synthesis and Structure features of the $\text{Ca}_{1-2x}\text{Ce}_{2x}\text{Mo}_{1-x}\text{GexO}_4$ ($0 \leq x \leq 0.2$) Compounds	116
A. Slepets, T. Voitenko, S. Nedilko, M. Zelenko, O. Chukova	
Increasing of Optical Resolution of Photos	120
O. Burlayenko, O. Lukianchuk	
SECTION IV. BIOLOGICAL AND MEDICAL PHYSICS	
Designing of Broadband Microwave Applicator for the Bronchial Asthma Diagnosis Device	N/A
I. Semernik, A. Dem'yanenko, Ya. Nevstruev	
Designing the Database for Microarray Experiments Metadata	127
O. Lykhenko, A. Frolova, M. Obolenska	
Interceptor Action of Chlorophyllin in the Ligand-DNA-Chlorophyllin System	132
A. Skuratovska, P. Pisklova	
Interaction of Magnetite Nanoparticles with Anticancer Drug Doxorubicin	135
D. Pesina, S. Polozov, K. Plutenko	
Influence of the Transverse Gradient Magnetic Fields Instability to Reconstruction in MR Imaging	139
A. Netreba, A. Komarov	
Numerical Modeling of Synovial Fluid Layer	143
T. Romanishina, S. Romanishina, V. Deeva, S. Slobodyan	
Stationary Phototherapeutic Device of A. Korobov - V. Korobov "Barva-SDS" for Diabetic Foot Syndrome Prophylaxis and Treatment. Case study	147
M. Yushkova, A. Korobov, V. Korobov, O. Shevchenko	
SECTION V. SOLID STATE PHYSICS	
Effect of Weak Impurities on Conductivity of Uniaxially Strained Graphene	151
I. Sagalianov, Yu. Prylutsky, T. Radchenko, V. Tatarenko	
Synthesis of Graphene Oxide Inks for Printed Electronics	155
A. Tencha, V. Fedoriv, K. Shavanova, Yu. Ruban, I. Shteplyuk, R. Yakimova, I. Ivanov, V. Khranovskyy	
Impurity and External Magnetic Field Effects on Density of Electronic States in Graphene Layer	N/A
M. Lazorenko, T. Radchenko, V. Tatarenko	
Welding and Welded Joints of the Heat-Resistant Plastics	163
M. Iurzhenko, V. Demchenko, M. Korab, A. Galchun, V. Kondratenko, V. Anistratenko, Yu. Litvinenko, R. Kolisnyk	
Investigation of Crystal Structure and Electrophysical Properties of Ni-W Alloys: Percolation Processes	167
V. Derevyanko, M. Sunhurov, T. Sukhareva, V. Finkel, Yu. Shakhov	
Evolution of Vortex Structure of Two-Level Granular High Temperature Superconductor $\text{YBa}_2\text{Cu}_3\text{O}_{7-\delta}$ under Influence of Temperature, Magnetic Field and Transport Current	171
V. Derevyanko, V. Finkel, T. Sukhareva, M. Sunhurov	

To Landau Definition of the Effective Hamiltonian K. Haponenko, A. Sokolovsky	N/A
Magnetotransport and Dielectric Properties of Bi-Containing $\text{La}_{0.6}\text{Sr}_{0.15}\text{Bi}_{0.15}\text{Mn}_{1.1-x}\text{BxO}_{3-\delta}$ Rare-Earth Manganites with B = Cr, Fe, Co, Ni N. Liedienov, A. Pashchenko, I. Fesych, D. Tatarchuk, V. Kladko	179
On Phonon Hydrodynamics of Dielectrics S. Sokolovsky, B. Dikarev	N/A
Non-equilibrium Effects in Nanoscale Tunnel Contacts with Manganites A. D'yachenko, M. Zalutskiy, V. Tarenkov, V. Krivoruchko, O. Boliashova, E. Dvornikov	187
Impurity Self-Energy in the Strongly-Correlated Bose Systems G. Panochko, V. Pastukhov, I. Vakarchuk	N/A
X-ray Luminescence of Tl_4CdI_6 Crystals M. Solovyov, A. Kashuba, V. Franiv, A. Franiv, O. Futey	195
Magnetoresistance of Polycrystalline $\text{Bi}_{1-x}\text{Sb}_x$ Alloys ($x = 0 - 0.07$) A. Doroshenko, K. Martynova, E. Rogacheva	199
Electrical Erosion Resistance of Serial and Experimental Contacts of Electromagnetic Relays Series RPL-2204 A. Mrachkovskiy, I. Radko, V. Nalyvaiko, K. Fedorchenko	203
SECTION VI. COMPUTATIONAL AND EXPERIMENTAL ELECTROMAGNETICS	
A New Approach of the Induction Motor Parameters Determination in Short-Circuit Mode by 3D Electromagnetic Field Simulation M. Kotsur, S. Yarymbash, D. Yarymbash, I. Kotsur	207
Magnetic Field Calculation of Cable Line with Two-Point Bonded Shields V. Grinchenko, O. Tkachenko, K. Chunikhin	211
Current Tunable Barium and Strontium Hexaferrite Millimeter Wave Resonators M. Popov	215
Near Acoustic Field of the Finite Rigid Cone V. Lysechko	219
Excitation of Super-Gaussian Modes in an Open Resonator with a Focusing Mirror Composed of Paired Cylindrical Reflectors Ie. Kovalov, V. Miroshnichenko	224
Passive Compression of Optical Pulses in Uniform Isotropic and Dispersive Medium M. Maiboroda, V. Pazynin, H. Sliusarenko	228
Diffraction by Material Strips Placed in Parallel Planes A. Denisova, M. Kaliberda, S. Pogarsky, A. Rebrik	231
Diffraction by the Semi-Infinite Knife-Type Grating of Material Strips M. Kaliberda, S. Pogarsky, L. Lytvynenko	235
Modeling Magnetic Field of the Electric Motor With Closed Grooves Including Nonlinear Magnetic Characteristics A. Zhyltsov, V. Lyktej	N/A
Planar UWB Spiral Antenna with Peripheral Feeding by Coplanar Waveguide T. Tsaliev, S. Siden	243
Electromagnetic Field of the Three-Phase Cylindrical Inductor if it Runs Off With Frequency Converter in Non-Stationary Modes I. Kondratenko, A. Zhyltsov, A. Bereziuk	247
Near Radiation Zone of Six Short Impulse Radiators V. Plakhtii, O. Dumin, O. Prishchenko	251
Controlled Magneto-hydrodynamic Separation of Liquids in a Transverse Magnetic Field Yu. Shabatura, V. Atamanyuk, O. Kuznyetsov, L. Parashchuk	255

SECTION VII. NUCLEAR AND PLASMA PHYSICS

The mini ELITPC: Reconstruction and Identification of Charged Particles Tracks during Beam Tests at IFIN-HH J. Bihalowicz	259
Generalization of the Landau–Vlasov Kinetic Equation for a Dissipative Randomly Driven System V. Gorev, A. Sokolovsky	263
Modes of Plasma-Dynamical System with Closed Electron Drift and Open Walls A. Goncharov, A. Dobrovolskiy, I. Naiko, V. Naiko, I. Litovko	267
Development of Compressor Type Ozonator Based on Dielectric Barrier Discharge O. Shchebetun, V. Krasnyj, A. Klosovskyj, A. Taran, A. Lozina	271

SECTION VIII. MICROWAVE AND TERAHERTZ ELECTRONICS

0.1 – 0.4 THz Clinotron Table-Top Modules for Spectroscopy Applications Yu. Kovshov, S. Ponomarenko, S. Kishko, S. Vlasenko, A. Lihachev, A. Lukash, A. Danik, E. Khutoryan, A. Kuleshov	275
Generation of THz-Frequency Electromagnetic Signals in Antiferromagnetic Multilayered Nanostructures Biased by a Spin Current O. Sulymenko, O. Prokopenko	279
The Effect of Additional Layers Parameters on the Modified Bragg Waveguide Characteristics Y. Sashkova, E. Odarenko	283
Investigation of the Methods to Control of Microwave Diode Chaos Generator’s Output Oscillation I. Semernik	N/A
Graded Band Gap InGaAs Diodes for Terahertz Applications K. Prykhodko, V. Zozulia, O. Botsula	291
New Method for Observation FMR Spectra I. Govorun, A. Leksikov	N/A

SECTION IX. NANO AND METAMATERIALS

The Investigation of Physical-mechanical Properties of Intermetallic Ni-Al Catalyst with Nanostructure Yu. Belokon, K. Belokon, A. Zherebtsov, A. Fedchenok	299
Energy Dissipation of Interacting Rigid Dipoles Driven by the RF-field in a Viscous Fluid V. Reva, T. Lyuty, A. Yermolenko	303
Defect Modes in a Two-dimensional Photonic Bandgap Wire Structure D. Yudina, L. Ivzhenko	307
The Investigation of Nanostructure Formation in Intermetallic γ-TiAl Alloys Yu. Belokon, K. Belokon, A. Zherebtsov	311
Multilayer modified NH₄NO₃ granules with 3D nanoporous structure: effect of the heat treatment regime on the structure of macro- and mezopores A. Artyukhov, A. Ivaniia, N. Artyukhova, J. Gabrusenoks	315
Synthesis and Magnetic Properties of Cobalt Ferrite Nanoparticles Prepared by Contact Low-Temperature Non-Equilibrium Plasma Method L. Frolova, R. Shpatakova, O. Kushnerov	319
Plasmonic Properties of Selfsimilar Cluster of Silver Nanowires N. Stognii, N. Butenko, N. Sakhnenko	323
Construction of High Conductivity in Si by PBW Technology A. Vasiljev, O. Kukhareno, O. Kozonushchenko, T. Vasiliev, M. Tolmachov	327
Porous Nanostructured InP: Preparation and Properties Y. Suchikova, S. Onishchenko, V. Vambol, O. Kondratenko	N/A
Formation and the Colour Development in Nanocrystalline CoZn Phosphate L. Frolova, A. Derimova	335
The Influence of Constant Physical Fields on Structure and Properties of Epoxy Composites Yu. Bardadym, E. Sporyagin	N/A

SECTION X. MULTIWAVELENGTH ASTRONOMY AND ASTROPHYSICS

The Time Delays in Gravitationally Lensed Quasars	343
L. Berdina, V. Tsvetkova	
Studying a Simple Generator of Pseudo-Random Numbers for Modeling the Astronomical Observation System	347
Yu. Kornienko, I. Lyashenko	

SECTION XI. GEOSCIENCE AND REMOTE SENSING

Modeling of Scattering of Electromagnetic Waves by Snow Crystals	351
G. Veselovska, G. Khlopov	
Processing Technology of Multispectral Remote Sensing Images	355
V. Kashtan, V. Hnatushenko, Y. Shedlovska	
Satellite Imagery Features for the Image Similarity Estimation	359
Y. Shedlovska, V. Hnatushenko, V. Kashtan	
Neural Network and Local Laplace Filter Methods Applied to Very High Resolution Remote Sensing Imagery in Urban Damage Detection	363
D. Hordiiuk, V. Hnatushenko	
Increasing the Small Hydropower Plants Efficiency in Ukraine Through the Application of Automatic Control System Modes	367
O. Dovgalyuk, A. Lazurenko, N. Lukhtura, S. Saidov	

AUTHOR INDEX	371
---------------------	-----
