2016 II International Young Scientists Forum on Applied Physics and Engineering (YSF 2016)

Kharkiv, Ukraine 10-14 October 2016



IEEE Catalog Number: ISBN:

CFP16YSF-POD 978-1-4673-8842-9

Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16YSF-POD

 ISBN (Print-On-Demand):
 978-1-4673-8842-9

 ISBN (Online):
 978-1-4673-8841-2

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



TABLE OF CONTENTS

SECTION I. POWER ELECTRONICS AND INDUSTRY APPLICATIONS

Comparison and Verification of Boost Control Methods for Full Soft-Switching Bidirectional Current-Fed Isolated Full-Bridge DC-DC Converter Roman Kosenko, Andrii Chub, Andrei Blinov	6
Integration of Battery and Super-Capacitor banks into a Single-Power System for a Hybrid Electric Vehicle W. A. Bisschoff, Oleksandr Dobshanskyi, Rupert Gouws	10
Comparison Analysis of Electric Motors with Two Degrees of Mechanical Freedom: PM Synchronous Motor vs Induction Motor Oleksandr Dobzhanskyi, Ebrahim Amiri, Rupert Gouws	14
Multi-loop Control Systems of Compensators for Powerful Sounding Pulses Generators Elena Levon	N/A
A Review of Non-Isolated Bidirectional DC-DC Converters for Energy Storage Systems Kostiantyn Tytelmaier, Oleksandr Husev, Oleksandr Veligorskyi, Roman Yershov	22
An Active Diagnostic Algorithm for a Gyroscopic Sensors Unit Juan Pablo Martinez Bastida, Andrey Gregorevich Chukhray	N/A
The Prevention of Resonance Overvoltages in Nonsinusoidal Modes Vladislav Kuchanskyy	N/A
Improving Methods for Evaluating the Stability of Electrical Systems with Distributed Generation Fedor Tiutiunnyk, Anatoliy Prystupa, Vadim Bodunov	37
Technical Aspects of Developing the BLDC Motor Electric Drive as a Part of Precision Angle Stabilizer Roman Yershov, Sergey Ivanets, Kostiantyn Tytelmaier, Oleksandr Korkh	41
SECTION II. COMPUTATIONAL AND EXPERIMENTAL ELECTROMAGNETICS	
Excitation of Electromagnetic Field in a Rotating Coaxial Spherical Resonator Boris Petrov, Daria Titova	46
Double Ring Planar Antenna Kirill Kutsuk	50
Nonequilibrium Green's Function Method for the Harmonic Oscillator in a Heat Bath Sergey Pavlik, Dmitriy Kulik, Yutiy Oseledchik	53
The Features of Diffraction Radiation Oscillator Operating on the 1st Gaussian Mode of the Open Resonant System Ievgen Kovalov, Volodymyr Miroshnichenko	57
Near-Field Circular Aperture Formed by Cutting of a Semi-Infinite Cone Apex Victor Lysechko	61
Out-of-Band Characteristics of the Panel Antenna Sergey Siden	65
Motion Sensing by Microvave Interferometry Using Two Electric Probes Oleg Pylypenko, Aleksey Doronin. Nikolay Gorev, Inna Kodzhespirova	69
SECTION III. NANO AND METAMATERIALS	
Hybrid Surface Plasmon Polaritons Localized at Anisotropic Metasurface Oleh Yermakov, Anton Ovcharenko, Andrey Bogdanov, Ivan Iorsh, Anastasiia Babaieva	73

The Influence of Technological Parameters Extruder on the Quality of Polymer Nanocompositions Yulia Bardadym, Edward Sporyagin	77
Design and Manufacture of Hardware and Software Platform of Universal Measurement Complex for Research of Deep Level Defects in Semiconductors Serhii Tyshchenko, Ihor Lishchuk, Vitaliy Opylat	81
Limits of Silver Nanotubes that Allow to Observe Plasmons Elena Velichko	85
Wire Medium as Metamaterial with Tuned Spectral Characteristics Liubov Ivzhenko	88
Phase Transitions for MgB2 Granular BCS - Superconductor in Weak Magnetic Fields Marat Sunhurov, Valery Derevyanko, Tatyana Sukhareva, Vitaliy Finkel	92
Investigations and Developments of the New Type Strongly Textured Paramagnetic Ni- W Substrates with Buffer Coating TiN for Creating the Second Generation High Temperature Superconductors	96
Marat Sunhurov, Tatyana Sukhareva, Vitaliy Finkel	
Excitation of Surface Plasmons by Localized Transient Sources Nadiia Stognii, Nataliya Sakhnenko	100
Microwave Absorption by a Rigid Dipole in a Viscous Fluid Vladyslav Reva, Taras Lyutyy	104
Nanoparticle with Finite Magnetic Anisotropy in a Time-Periodic Field Oleksandr Hryshko, Anna Kovner, Taras Lyutyy	N/A
SECTION IV. NUCLEAR AND PLASMA PHYSICS	
On The Grad Problem in Plasma Physics Vyacheslav Gorev, Aleksandr Sokolovsky	112
Diagnosis of Plasma Glow Discharge Energy Parameters in the Processes of Treatment Small Diameter Long Tubes Gennady Bolotov, Maksym Bolotov, Iryna Prybytko, Gennady Kharchenko	116
Plasma-Catalytic Conversion of Ethanol-Water Mixture into Synthesis Gas Igor Fedirchyk, Oleg Nedybaliuk, Valeriy Chernyak, Valentyna Demchina	120
Photoelectric Properties of Cd1-xZnxTe Crystals for Gamma Radiation Detectors Oleksii Poluboiarov, S.V. Sulima, O.N. Chugai, O.O. Voloshin	124
Data Acquisition System Based on Arduino Platform for Langmuir Probe Plasma Measurements	128
Ivan Misiruk, Oleksandr Timoshenko, Valeriy Taran, Igor Garkusha	
SECTION V. SOLID STATE PHYSICS	
Magnetization Dynamics in a Quad-Layer Spin-Torque Nano-Oscillator Oleh Kozynets, Oleksandr Prokopenko	132
Microwave Phase-Locking of Several Spin-Torque Nano-Oscillators with Different Eigen Parameters Olga Sulymenko, Oleksandr Prokopenko	136
Different Power-Dependent Operating Regimes of a Spin-Torque Microwave Detector Serhii Sorokin, Oleksandr Prokopenko	140
Effect of Pressure during Sulfurization of Stacked Metallic Precursors on the Structure Properties of CZTS Thin Films Valerii Ganus, Ivan Babichuk	N/A

The Waveguide Method for the Determination of Complex Permittivity of High Loss Liquid at the Frequency Range 5÷40 GHz Kateryna Kuznetsova, Zoya Eremenko	148
The Influence of Physical Fields on the Properties of Polymer Composites Yulia Bardadym, Volodymyr Vilensky	N/A
The Search of New Ways of Thermoelements Production Gennady Kharchenko, Oleh Novomlynets, Irina Prybytko, Iryna Nahorna	156
Free Energy of a Magnetic Kseniia Haponenko, Alexander Sokolovsky	160
SECTION VI. GEOSCIENCE AND REMOTE SENSING	
Shadow Removal Algorithm with Shadow Area Border Processing Yana Shedlovska, Volodymyr Hnatushenko	164
Electromagnetic Wave Scattering of Hexagonal Snow Crystals Ganna Veselovska, Grigoriy Khlopov	168
Structural Optimization of Dicke-Type Radiometer Vladimir Pavlikov, Semen Zhyla, Oleksiy Odokienko	171
Statistical RCS Processing Vladyslav Khrychov, Maxim Legenkiy	175
SECTION VII. OPTICS AND PHOTONICS	
Combined Seismic Sensor Based on Digital Laser Interferometer Ivan Gorbov, Oleksander Britsky, Sergiy Shcherbina	179
Changing of an Airy Pulse Form due to Re-Reflections Inside a Dielectric Layer Olha Kuryzheva, Aleksandr Nerukh	183
Wave Scattering and Emission by a Plasmonic Strip Placed into a Circular Quantum Wire Olga Shapoval, Denys Natarov, Kazuya Kobayashi	187
A Second Derivative Method for Raman Peak Recognition and Range Independent Background Subtraction Algorithm Andrew Atiogbe Huzortey, Benjamin Anderson, Alfred Owusu	N/A
SECTION VIII. BIOLOGICAL AND MEDICAL PHYSICS	
Integrative Approaches for Data Analysis in Systems Biology: Current Advances Alina Frolova, Maria Obolenska	194
Evaluation of the Radiation Dose from the Diagnostic and Topometric Procedures in Radiation Therapy	199
Iryna Sheina, Mariana Obrazkova, Artyom Trofymov, Leonid Vasilyev	202
Leaky Integrate-and-Fire Neuron under Poisson Stimulation Kseniia Kravchuk	203
Device for Integrated Evaluation of the Antioxidant Activity of Foods Serhiy Batachenko, Roman Tomashevskyi	207
SECTION IX. RADIO ASTRONOMY AND ASTROPHYSICS	
Using of Pulsar Spectra Catalogue at Frequencies Below 80 MHz for Astronomical	210
Calibration of Phased Antenna Arrays Vyacheslav Zakharenko, Serge Yerin, Igor Bubnov, Iaroslavna Vasilieva, Ihor Kravtsov	
On the Possibility of Image Processing Acceleration With the Graphic Processing Unit Ilya Lyashenko, Sergey Skuratovskiy, Yuriy Kornienko, Irina Dulova, Vladimir Pugach, Stulova Lilya	214
Low-Frequency Radio Recombination Lines Investigations Aleksandr Konovalenko, Sergey Stepkin, Evgeniy Vasilkovskiy	218
AUTHOR INDEX	222