

2016 IEEE 36th International Conference on Electronics and Nanotechnology (ELNANO 2016)

**Kyiv, Ukraine
19-21 April 2016**



IEEE Catalog Number: CFP1605U-POD
ISBN: 978-1-5090-1432-3

**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:	CFP1605U-POD
ISBN (Print-On-Demand):	978-1-5090-1432-3
ISBN (Online):	978-1-5090-1431-6

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

C O N T E N T S

SECTION I. MICRO- AND NANOELECTRONICS:

Electron Heating During Intervalley Scattering	17
Iryna Baida, Konstantin Kulikov, Vladimir Moskaluk	
<hr/>	
Active Dielectrics Physics: Modern View	21
Y. Poplavko, Y. Yakimenko	
<hr/>	
Surface Plasmon Polariton Scattering by Infinitely-Long Nanowire. Effective Susceptibility of the Nanowire	N/A
Oleksandr Khylko, Valeri Lozovski	
<hr/>	
Influence of Topological Parameters of MEMS-enabled Tunable Microstrip Resonators on Their Characteristics	30
Artem Chernov, Paul Sergienko, Yuriy Prokopenko	
<hr/>	
Prism-Like Effect of Nanotubes and Nanowires Made of Noble Metals	34
Elena A. Velichko	
<hr/>	
Microwave Dielectrics with Unstable Electronic Spectrum	38
Y. Poplavko, Y. Didenko, D. Tatarchuk	
<hr/>	
Local Electronic Properties of the Surface of the Nanostructured Silicon Layers	43
Luchenko A.I., Svezhentsova K.V., Melnichenko M.M.	
<hr/>	
LTspice-model of Thermoelectric Peltier-Seebeck Element	47
V.I. Kubov, Y.Y. Dymytrov, R.M. Kubova	
<hr/>	
Mathematical Simulation of the Chaotic Oscillator Based on a Field-Effect Transistor Structure With Negative Resistance	52
Andriy Semenov	
<hr/>	
Diffusion Bonding Technique Concerning Production of Microchannel Heat Exchangers	57
Serhii V. Oleksiienko, Oleh O. Novomlynets, Svitlana M. Yushchenko	
<hr/>	
H₂O₂ and Alcohol Sensors on Porous Silicon	61
Artiom Movchan, Tetyana Obukhova, Maria Stepanova	
<hr/>	
Optical Properties of a Dielectric Slab Front-Loaded with a Grating of Plasmonic Silver Nanowires	64
Volodymyr O. Byelobrov	
<hr/>	
Amplification of Optical Phonons in Semiconductor Quantum Wells at Finite Temperatures	67
V. Grimalsky, S. Koshevaya, C. Castrejon-Martinez, Yu. Rapoport	
<hr/>	
Generation of Short THz Pulses due to Modulation Instability in Waveguides with SrTiO₃ Paraelectric	71
V. Grimalsky, S. Koshevaya, J. Escobedo-Alatorre, Yu. Rapoport	
<hr/>	
New Microstrip Quasi Fractal Antennas: Design and Simulation Results	75
Yaqeen S.Mezaal, Dalal A. Hammood	
<hr/>	
Data Processing Analysis in Nano- and Microelectronics Processing Platforms	79
Sergey Edward Lyshevski	
<hr/>	
Transient Transformation of Surface Plasmon Due to Time Variations in Dielectric Permittivity of Nanowire Environment	83
Nadiia P. Stognii, Nataliya K. Sakhnenko	
<hr/>	
3-D Modeling of Frequency Spectrum of Volume Spherical Resonator by Using FDTD Method	87
A. O. Boguslavskaya, Z.E. Eremenko	
<hr/>	
Size Effect Influence on the Electronic Properties of Ge₂Sb₂Tes Films Prepared by Ion Plasma Sputtering	90
N. Korobova, S. Timoshenkov, S. Dyussembayev, O. Prikhodko, Zh. Tolepov, N.Guseinov	
<hr/>	
Anomalous Dependence of Carbon Nanotubes Work Function on Humidity	94
V. Zhigalov, V. Petukhov, A. Emelianov, V. Nevolin, S. Timoshenkov, V. Petrova, N. Korobova	
<hr/>	
Modeling of the Quantum Cascade Laser Characteristics	98
Vladimir Timofeyev, Igor Shalenko	

Modeling of Degradation Process in (Cu,Ni,Co,Mn)₃O₄ Electroceramics for Sensor Application	N/A
Klym H., Dunets R., Kochan R., Vasylchyshyn I., Karbovnyk I.	
Electrical Sintering of Inkjet Printed Sensor Structures on Plyimide Substrate	104
Oleksandr Kravchuk, Yaroslav Bobitski, Marcus Reichenberger	
Structure Imperfection and Dielectric Properties of Single-Phase Multiferroic Bi_{1-x}La_xFeO_{3-δ}	107
Pashchenko A.V., Liedienov N.A., Burchovetski V.V., Prokopenko V.K., Sycheva V.Ya., Pismenova N. E., Levchenko G.G., Tatarchuk D.D., Didenko Y.V.	
Fano-Shape Grating Resonances of 3D Infinite Double-Periodic Grating of Thin Dielectric Bricks	110
Vladimir V. Yachin, Tatiana L. Zinenko	
Light Absorption of Nanocomposite Thin Films	113
V. Lozovski, M. Razumova, T. Vasiliev	
Modeling of the Elastic Properties of the Core-shell Au-Ag Nanorod	118
Vadym Borysiuk, Iakov Lyashenko	
Highly Regular LIPSS on Silicon Decorated with Gold Nanoparticles for Plasmonic Applications	121
Iaroslav Gnilitskyi, Leonardo Orazi, Mykhaylo Dusheyko, Nataliya Maksimchuk, Anatoliy Ivaschuk, Yuriy I. Yakymenko, Tatiana Borodinova, Sergiy Mamykin	
Tunability Limits of the Microstrip Line with Electromechanical Control	124
Victor Kazmirenko, Irina Golubeva, Yuriy Prokopenko	
Investigation of Native Oxide Removing from HCPA ALD Grown GaN Thin Films Surface Utilizing HF Solutions	128
Petro Deminskyi, Ali Haider, Necmi Biyikli, Alexander Ovsianitsky, Alexander Tsymbalenko, Dmitry Kotov, Vladyslav Matkivskyi, Nata Liakhova, Vladimir Osinsky	
Effect of Substrate Temperature and Ga source Precursor on Growth and Material Properties of GaN Grown by Hollow Cathode Plasma Assisted Atomic Layer Deposition	132
Ali Haider, Seda Kizir, Shahid Ali Leghari, Necmi Biyikli, Mustafa Alevli, Nese Gungor	
Modification of Materials Surface Layers by Low-Energy Ion Irradiation in Glow Discharge	135
Gennady P. Bolotov, Maksym G. Bolotov, Mykhailo M. Rudenko	
Dimensional Dependencies of Optical Parameters of Nanodimensional Metal Particles	140
A. Borisova, B. Babych, A. Machulyansky, V. Verbitsky, Y. Yakimenko	
Influence of Process Time on ZnO and ZnO:Al Nanorods Formation	144
Anatolii Orlov, Veronika Ulianova, Yuriy Yakimenko, Oleksandr Bogdan, Genadzi Pashkevich	
Components of Micro- and Nanoelectronics Based on Silicon Structures for Cryogenic Temperatures	147
Anatoly Druzhinin, Igor Ostrovskii, Yuriy Khoverko, Serhii Yatsukhnenko, Anatoly Druzhinin, Igor Ostrovskii, Yuriy Khoverko	
Thermal Stability of Shielded Cylindrical	151
Kostiantyn Savin, Victor Kazmirenko, Yuriy Prokopenko	
Electromagnetic Engineering of a Plasmonic-Strip Loaded Quantum Wire	154
Olga V. Shapoval	
Development of nc-Si based intrinsic layer for HIT Solar Cells by Ion-beam Sputtering	157
M. Dusheiko, V. Ganus, M. Semenenko, N. Klyui	

SECTION II. BIOMEDICAL ELECTRONICS AND SIGNAL PROCESSING:

Bio-inspired Plastic Controller for a Robot Arm to Shake Hand with Human	163
Artem Melnyk, Patrick Henaff	
Peculiarities of the Interaction of Electromagnetic Waves with Bio Tissue and Tool for Early Diagnosis, Prevention and Treatment	169
Alexander Trunov	

Magnetic Resonance Signal Processing Tool for Diagnostic Classification	175
Yuri Suleimanov, Sergiy Radchenko, Oleksandr Lefterov; Andriy Netreba, Serhiy Vasnyov , Vasyl Sava; Juan Sanchez-Ramos, Leon Prockop, Ranjan Duara	
Optimization of Pulse Sequence Times for Signal Increasing in Diffusion Weighted Magnetic Resonance Imaging	180
Netreba A. V., Naguliak O. O., Radchenko S. P.	
MR Image Reconstruction from Data Acquired on an Irregular <i>K</i>-space trajectory	183
Gavrilyuk V. S., Netreba A. V., Radchenko S. P.	
Fuzzy Computer-aided Diagnosis of Alzheimer's Disease Using MRI and PET Statistical Features	187
Igor Krasheniy, Anton Popov, Javier Ramirez, Juan Manuel Gorriz	
Atrial Electrical Activity Extraction for Atrial Fibrillation Assessment	192
Ivanko K., Ivanushkina N., Karplyuk Y.	
A New Intelligence-Based Approach for Rhinomanometric Data Processing	198
AndriyYerokhin, Alina Nechyporenko, Andrii Babii, OleksiiTuruta	
The Computation of Line Spectral Frequencies Using Discrete Wavelet Transform for Electrocardiograms Processing	202
Anatolii A. Pulavskyi, Sergey S. Krivenko, Stanislaw A. Krivenko	
Formation of the Diagnostic HR ECG Features of Post-traumatic Myocardial Dystrophy	206
Ivanushkina N., Chesnokova O., Ivanko K., Karplyuk Y., Chaikovskiy I., Sofienko S., Mjasnikov G.	
Dose Reduction and Object Measuring in Stereo X-Ray Systems	210
Miroshnychenko S.I., Volkov E.V.	
Transmission Coefficients for the Cone-Beam Tomography	214
N. Miroshnichenko, S. Miroshnichenko, O.Miroshnichenko	
Measurement of Slice Thickness in Digital Tomosynthesis and Digital Laminography	218
Miroshnychenko S.I., Nevgasymyy A.A., Senchurov S.P., Motolyga O.V.	
Ethanol and Water Vapors Sensing by MIS-Structure with Porous Intermediate Layer	223
V.A.Skryshevsky, I.V.Gavrilchenko, I.I.Ivanov, S.V.Litvinenko	
About the Impact of Informative Features Selection in the Mutually Orthogonal Decompositions of Biomedical Signals for their Recognition	228
Shulyak A.P., Shachykov A.D.	
Heart Sounds Classification Using Convolutional Neural Networks	N/A
Kostiantyn Pylypenko	
Bioimpedance Monitoring of Dialysis Patients During Ultrafiltration	236
Mosiychuk V. S., Timoshenko G. V., Sharpan O. B., Tkachuk B. V., Tomashevskyi R. S.	
The Analysis of Methods for Determining the Acoustic Characteristics of the Middle Ear Implants for Humans	N/A
Sergey Naida	
The Interaction Between Constant Magnetic Field and Magnetic Nanoparticles in Human Tissue Mimicking Phantom	243
Orel V.E., Rykhalskiy A.Y., Zabolotny M.A., Shepeliuk K.D., Pastushenko V.I., Prylutskyy Y.I., Kruchkov E.I., Romanov A.V.	
Application of Higher-order Spectral Analysis to Lung Sounds in Patients with Chronic Bronchitis	247
Maria Chekhovych, Anna Poreva, Yevgeniy Karplyuk, Anastasiia Makarenkova	
Peculiarities of Lossy Compression of Optical and Medical Images Corrupted by Noise	251
S.S. Krivenko1, V.V. Lukin, E. Kolganova	
Assesment of Static Equilibrium Function of Extreme Activity Specialists	N/A
Yu.Yu. Onykiienko, O.A Sushchenko, M.Yu. Burychenko	
The Pressure Transducer Based on the Dual-mode Piezoresonant Sensors with Modulated Interelectrode Gap	261
Alla Taranchuk, Sergey Pidchenko, Olena Skovryha	

SECTION III. ELECTRONIC SYSTEMS

Specifics of the X7R Capacitors Application in the High Frequency Inverters	267
Alexey Tyshko, Saulius Balevicius	
Parameters Identification of Injection Plastic Moulding Heaters	271
Maksym Khomenko, Oleksandr Velihorskyi, Roustiam Chakirov, Yuriy Vagapov	
The Effect of Load Power Factor on the Efficiency of Three-Phase Four-Wire Power System with Shunt Active Filter	277
M.Yu. Artemenko, L.M. Batrak, S.Y. Polishchuk, V.M. Mykhalskyi, I.A. Shapoval	
Analysis of High-Performance DC-DC Switching Converters	283
Sergey Edward Lyshevski	
An Optimal Degree Approximation of the Surface Control for Photovoltaic Maximum Power Point Tracking System	287
Sergey Ivanets, Oleksandr Veligorskyi, Kostyantin Tytelmaier, Oleksii Krasnozhon	
Feedback Modelling Using Voltage or Current Divider	291
Oleg Vityaz	
Spectrum Analysis of a Bipolar Voltage on Basis the Double Fourier Series	296
Ievgen Verbytskyi	
Simulation and Synthesis of Networks-on-Chip by Using NoCSimp HDL Library	300
A. Yu. Romanov, A. D. Ivannikov, I. I. Romanova	
Power Electronics, Microelectronics and Propulsion Systems for Solar-Powered Unmanned Aerial Vehicles	304
Sergey Edward Lyshevski	
Signal Processing in MEMS Inertial Measurement Units for Dynamic Motional Control	309
Brent Abbott, Sergey Edward Lyshevski	
Design of Edge Boosting Digital Control Circuit For High-Speed ICs	315
Melikyan Vazgen Sh., Khachikyan Karen T., Trdatyan Arman S., Durgaryan Armen A.	
Capacitor Mismatch Correction Method in Pipeline ADCs	319
Arthur Sahakyan, Arsen Hekimyan, Davit Trdatyan	
Nanotechnology for Portable Energy Systems: Modular Photovoltaics, Energy Storage and Electronics	323
Trevor C. Smith, Sergey Edward Lyshevski	
Switch Operation Power Losses of Quasi-Resonant Pulse Converter with Parallel Resonant Circuit	327
Yuriy Denisov, Alexey Gorodny, Viacheslav Gordienko, Roman Yershov, Serhii Stepenko, Oleksandra Kostyrieva, Aliona Prokhorova	
Location Prediction Approach for Context-Aware Energy Management System	333
Roman Shaptala, Anna Kyselova	
A New Approach to Acoustic Beamforming from Virtual Microphones Based on Ambisonics for Adaptive Noise Cancelling	337
Francesca Ortolani, Aurelio Uncini	
Thermal Field Of Cylindrical Piezoceramic Electroacoustic Transducers Liquid Filling Compensated Construction	N/A
O.I. Drozdenko, K.S. Drozdenko	
Sensitivity of Automatic Speech Recognition to Excessive Noise and Late Reverberation Reduction	347
Arkadiy Prodeus	
Optimization of NDR VCOs for Microwave Applications	353
V.V. Ulansky, S.F. Ben Suleiman, H.M. Elsherif, M.F. Abusaid	
Filter Realization Technique Based on Gyrator-Resonator Circuit Replacement	358
Andrii Zazerin, Anatolii Orlov, Oleksandr Bogdan	
Error Correction Technique Based on Modular Correcting Codes	362
Vasyl Yatskiv, Taras Tsavolyk, Anatoliy Sachenko	

Theoretical Investigation of Energetic Efficiency of Impulse High Voltage Glow Discharge Electron Sources	365
S.V. Denbnovetsky, I.V. Melnyk, V.G. Melnyk, B.A. Tugai, S.B. Tuhai	
<hr/>	
Sigma-Delta Modulators Transfer Functions Derivation	370
Vitalii Artuhov, Oleksii Brytov	
<hr/>	
A Novel Approach for Process Variation Detection	374
Davit Mirzoyan, Ararat Khachatryan, Vazgen Melikyan	
<hr/>	
On Chip Resistance Value Compensation Technique for Termination Resistor	378
Vazgen Melikyan, Ararat Khachatryan, Davit Mirzoyan	
<hr/>	
Simulation the Behavior of Robot Sub-Swarm	382
M.P. Musiyenko, I.M. Zhuravskaya, I.V. Kulakovska, A.V. Kulakovska	
<hr/>	
Increasing the Resistance of Computer Systems Towards Virus Attacks	388
Myroslav Komar, Anatoly Sachenko, Volodymyr Kochan, Taras Skumin	
<hr/>	
Amplitude Frequency Characteristics of a Cylindrical Electroelastic Receiving Multimode Converter	N/A
Natalia Yuryevna Filipova, Anna Grigorievna Vlasyuk, Oleksiy Vladimirovich Korzhik	