

Table of Contents

Conference organizers and partners	2
Conference chairs, technical and program committee.....	3
IEEE Ukraine Section's Welcome.....	6
Table of Contents.....	7
Microwave Techniques, Antennas and Radar Systems	17
Dynamic regularization parameter optimization of a sample estimate of the correlation matrix of observations by the criterion "computational stability – consistency"	18
<i>Valery Skachkov, Viktor Chepkyl, Alexander Efimchikov, Anatoly Dudush and Oleksandr Korkin</i>	
The Antiradar Camouflage Method for Ground Military Objects	24
<i>Oleg Sukharevsky, Alexandr Maslovskiy, Sergey Nechitaylo and Vitaly Vasilets</i>	
Antenna synthesis based on fractal approach and DRA technologies	29
<i>Ihor Sliusar, Vadym Slyusar, Sergij Voloshko and Larisa Degtyareva</i>	
Multi-band antenna based on quasi-fractal microstrip monopole.....	35
<i>Dmitriy Mayboroda, Sergey Pogarsky and Katharina Smirnova</i>	
Radiating unit based on inverted dielectric waveguide.....	39
<i>Dmitriy Mayboroda, Sergey Pogarsky and Katharina Smirnova</i>	
Electromagnetic Wave Scattering by Pre Fractal Grating of Impedance Strips	43
<i>George Koshev</i>	
A Method for Automatic Clustering of Remote Sensing Data	48
<i>Irina Vasil'eva and Anatoliy Popov</i>	
Study of Perspective of Gaseous Dielectric Parameters Monitoring with Use of Coupled Biconical Resonators	52
<i>Mikhail Andreev, Oleg Drobakhan and Dmitry Saltykov</i>	
Influence of Pit-Type Localized Defects on the Optical Ellipsometry and Reflectometry Data: Quasi-optical Scale Modeling	56
<i>Alla Belyaeva, Alexey Galuzo, Ivan Kolenov and Alla Savchenko</i>	
Microwave radiation transfer to thin conductive fibers.....	61
<i>Nikolay Kokodii, Marina Kaydash, Vladimir Timaniuk and Ivan Priz</i>	
Impedance Synthesis for the Ring Slotted Radiators on Hemispherical Ledges above Screen	68
<i>Yuriy Penkin, Viktor Katrich, Mikhail Nesterenko, Oleksand Dumin and Svitlana Pshenichnaya</i>	
Improving Noise Immunity in Identification Friend or Foe Systems.....	73
<i>Iryna Sydy, Ivan Obod, Oleksandr Maltsev, Tetiana Tkachova and Ganna Zavolodko</i>	
Optimal Request Signals Detection in Cooperative Surveillance Systems.....	78
<i>Iryna Sydy, Ivan Obod, Oleksandr Maltsev, Tetiana Tkachova and Ganna Zavolodko</i>	
Longitudinal Electric Field Effect on Multiharmonic Space Charge Wave Formation in Two-Stream Superheterodyne FEL.....	83
<i>Alexander Lysenko, Galyna Oleksiienko, Iurii Volk, Alexandr Shmat'ko and Mykhailo Korovai</i>	
Passive HF Doppler Radar for Oblique-Incidence Ionospheric Sounding.....	88
<i>Qiang Guo, Yu Zheng, Leonid Chernogor, Kostyantyn Garmash and Victor Rozumenko</i>	
Autophase Traveling Wave Tube without resistive coupling jump for operation as amplifier and converter	94
<i>Sergei Sergienko, Vladimir Krizhanovski and Gennadiy Churyumov</i>	
Waves Scattering by Graphene Semi-Infinite Grating.....	98
<i>Mstislav Kaliberda, Sergey Pogarsky, Leonid Lytvynenko, Anastasiya Ugrimova, Tatyana Ilina and Evgen Shcherbatuk</i>	
Usage of Fractal Dimension for Identification of Man-Made Objects	102
<i>Oleksiy Solonets, Svitlana Berezina, Igor Taran and Masha Bortsova</i>	
Electrodynamic Approach to Designing WPT Systems with Accounting for Non-system Interactions.....	107
<i>A.I. Luchaninov, D.V. Gretskih, A.V. Gomozov, V.A. Katrich and M.V. Nesterenko</i>	
Optimization of Network and Scattering Parameters of Microstrip Structure.....	112
<i>Mykhaylo Andriychuk</i>	
Experimental Research of Polarization Transfer Functions of Mobile Ground Objects	119
<i>Anatoliy Popov and Masha Bortsova</i>	
Multi-polarization Radar Signal Variation Caused by Drop Deformation	123
<i>Yuliya Averyanova, Anna Rudiakova and Felix Yanovsky</i>	
Directive and Polarization Patterns of Finite-Size Corner Antenna with Circularly Polarized Field.....	128
<i>Nadezhda Yeliseyeva, Sergey Berdnik and Victor Katrych</i>	
Advantages of using a C-band Phased Array Feed as a receiver in the Sardinia Radio Telescope for Space Debris monitoring.....	133
<i>Luca Schirru, Tonino Pisanu, Alessandro Navarrini, Enrico Urru, Francesco Gaudiomonte, Pierluigi Ortu and Giorgio Montisci</i>	

Electromagnetic simulation and beam-pattern optimization of a C-band Phased Array Feed for the Sardinia Radio Telescope Alessandro Navarrini, Renzo Nesti and Luca Schirru	137
INVITED PAPER	
A 2.3-8.2 GHz Room Temperature Multi-Channel receiver for Phased Array Feed application	144
Alessandro Navarrini, Alessandro Scalambra, Simone Rusticelli, Andrea Maccaferri, Alessandro Cattani, Federico Perini, Pierluigi Ortu, Juri Roda, Pasqualino Marongiu, Andrea Saba, Marco Poloni and Adelaide Ladu	
A Method of Statistical Compensation of Brightness Shifts for De-Striping of Satellite Images	149
Dmytro Karlov, Mykhailo Pichugin, Svitlana Berezina, Anatoliy Yatsutsenko, Masha Bortsova and Oleksandr Korobetskyi	
INVITED PAPER	
Generating Properties of Waves at the Resonant Frequencies of a Transparent Nonlinear Layer	153
Lutz Angermann, Vasyl Yatsyk and Mykola Yatsyk	
Calculation of Spectral Green's Function and Its Asymptotical Behavior for Sheet Electric Current in Two-Layer Dielectric Waveguide	157
Valeriy Kizka and Alexander Svezhentsev	
Eigen and Effective Parameters of Bragg Structures	161
Mikhail Andreev, Valentyn Borulko and Oleg Drobakhin	
Radar Detectability Analysis for Complex Shape Ground Object	167
Maxim Legenkiy and Alexander Maslovskiy	
Homogeneous And Inhomogeneous Array of Circumferential Slots In The Coaxial Line Shield.....	172
Viktor Katrich and Nikolay Medvedev	
Cloak Modeling for Complex Shape Radar Target	177
Maxim Legenkiy and Vlad Khrychov	
UWB Subsurface Radiolocation for Object Location Classification by Artificial Neural Networks Based on Discrete Tomography Approach.....	182
Oleksandr Dumin, Vadym Plakhtii, Dmytro Shyrokorad, Oleksandr Prishchenko and Gennadiy Pochanin	
Matching the waveguide-slot radiator with the material medium.....	188
Natalya Blinova, Lyudmila Yatsuk and Andrew Selutin	
UWB Signal Processing for the Road Pavements Assessment	192
Dmitry Batrakov, Mariya Antufeyeva, Angelika Batrakova, Vladimir Troyanovsky and Maryna Pilicheva	
Bragg Reflection in Circular Waveguides with Gyrotropic Filling.....	196
Valentyn Borulko	
Signal Flow Graph for Optimizing of Mutual Sensors Reflection in the Multiprobe Microwave Multimeter	200
Zaichenko Olga, Miroshnyk Marina and Galkin Pavlo	
Excitation of a rotating cylindrical PEC-wall pipe.....	204
Boris Petrov and Daria Titova	
Near Zone of Plane Disk with Uniform Transient Current Distribution	209
Oleksandr Dumin, Rolan Akhmedov, Olga Dumina and Denis Cherkasov	
The Effect of Ground Parameters on the Sensitivity of an Active Antenna.....	214
Peter Tokarsky, Alexander Konovalenko, Mykola Kalinichenko and Serge Yerin	
Surface Wave Technique at Millimeter Waveband for Semiconductor Testing by Photoexcitation.....	218
Alexey Vertiy, Sergey Mizrakhy, Alexander Uzlenkov, Peter Ersland and Sam Milshtein	
Bioengineering and Biorobotics	222
Fast Computation of Natural Logarithm: Abstract Chemical Reactions and DNA Strand Displacement.....	223
Iuliia Zarubiiieva, Julia Yamnenko and Vishwesh Kulkarni	
Simulation of The ECG Signal Based on The Analysis of the Spectrum of Its Standard Components	229
Mykhailo Shyshkin, Olha Butova, Olena Akhiiezer, Olha Dunaievskaa, Liudmyla Fetiukhina and Krystyna Kyrychenko	
Automated 3D CAE modelling of femur human bones.....	234
Oleksiy Larin and Oleksandra Bezborodova	
The Therapeutic System Based on the Complex Effects of Low Intensity Modulated Electric, Magnetic and Electromagnetic Fields.....	239
Dmytro Shtoda and Mykola Mustetsov	
Generalized stationary Michaelis-Menten catalysis kinetics in the Bogolyubov reduced description method	244
Alexander Sokolovsky, Sergey Sokolovsky and Yulia Sokolovskaya	
Statistical Models of Spectral Nonstationarity for Automation of Atrial Fibrillation Detection Procedure	250
Yevgen Sokol, Pavel Shapov, Sergiy Koval, Mykhailo Shyshkin, Alexander Savchuk, Viacheslav Kulichenko and Roman Tomashevskyi	
Sub-microfluidic setup to quantify cell surface charge density.....	256
Vlad Berest	

Industrial and Power Electronics and Energy Systems	260
Improvement of the Energy Efficiency of the Railgun.....	261
<i>Petro Raichev and Yuriy Vaskovskyi</i>	
Assessing Enclosure Case Design on Excitation and Transmission of Vibration in Electronic Packages.....	265
<i>Igor Kovtun, Juliy Boiko and Svitlana Petrushchuk</i>	
SRM Identification with Fractional Order Transfer Functions	271
<i>Titjuk Valerii, Berdai Abdelmajid, Oleksandr Il'Chenko, Chornyi Oleksii, Zachepa Iurii and Serhiienko Serhii</i>	
Experimental Research of Efficiency of Active Screening System of Power Transmission Lines Magnetic Field with Different Compensation Coil Spatial Location.....	275
<i>Borys Kuznetsov, Ihor Bovdui and Tatyana Nikitina</i>	
Application of Three-Capacitance Models for Simulation of Partial Discharges in Solid Dielectric Containing Several Cavities.....	279
<i>Yevgeniy Trotsenko, Volodymyr Brzhezitsky, Olexandr Protsenko and Vladislav Mykhailenko</i>	
On the Evaluation of Wind Characteristics in a Low-Wind Location Utilizing Weibull Distribution: Case Study of the Lviv Airport (Lviv, Ukraine)	283
<i>Oleksiy Kuznyetsov</i>	
Three Theoremes of the Instantaneous Power Theory	289
<i>Dmitry Tugay, George Zhemerov, Serhii Korneliuk and Serhii Kotelevets</i>	
Power Supply of Resistance Welding Machine as Shunt Active Power Filter	295
<i>Svetlana Podnebennaya, Vladimir Burlaka and Sergey Gulakov</i>	
Open-End Winding Multiphase Installation Regulated by Modified Techniques of Space-Vector PWM	299
<i>Valentin Oleshchuk and Vladimir Ermuratskii</i>	
Analysis of Unloaded Resonant Inductive WPT Link.....	305
<i>Yotam Frechter, Sergei Kolesnik and Alon Kuperman</i>	
Ouput Voltage Stabilization Process Simulation in Generator with Hybrid Excitation at Variable Drive Speed.....	310
<i>Mykola Ostroverkhov, Vadim Chumack and Eugene Monakhov</i>	
Protection of Digital Power Meters Under the Influence of Strong Magnetic Fields	314
<i>Illia Diahovchenko, Robert Olsen, Dmytro Danylchenko, Roman Mykhailyshyn and Volodymyr Savkiv</i>	
Analysis of Air-Tight High-Voltage Bushing Insulation Parameter Dynamics under Various Conditions during Long-term Operation	321
<i>Oleg Shutenko, Aleksandra Zagaynova and Galina Serdyukova</i>	
Equations of Quasi-stationary Modes and frequency-response characteristics of Multimachine Electric Power System	327
<i>Vasyl O. Kostiuik and Taras O. Kostyuk</i>	
The Instantaneous Power Theory of Multiphase Power Supply Systems and Its Application to Energy-Saving Shunt Active Filtering	334
<i>Mykhailo Artemenko, Valerii Mykhalskyi, Serhii Polishchuk, Vasyl Chopyk and Ivan Shapoval</i>	
Revised Effect of Inductive Voltage Drop Across Line Lead on Protective Level of Surge Arrester	341
<i>Yevgeniy Trotsenko, Volodymyr Brzhezitsky and Vladislav Mykhailenko</i>	
Mitigation of Overhead Line Magnetic Field by U-shaped Grid Shield	345
<i>Volodymyr Grinchenko and Uliana Pyrohova</i>	
Stability Analysis of Battery-Supercapacitor Energy Storage System for Resistance Welding	349
<i>Yuliia Kozhushko, Danijel Pavković, Tetiana Karbivska and Oleksandr Bondarenko</i>	
Definition of Accumulated Operating Time Distributions for a Cable Product Insulation Within the Defined Life Cycles.....	355
<i>Oleg Kulakov, Albert Katunin, Yaroslav Kozhushko, Serhii Herasymov, Irina Vasil'eva and Olga Konovalenko</i>	
Stabilization of the Coaxial Counter-Rotating Vertical Axis Wind Turbine via Torque Balancing by Special Double Rotor PMSG	359
<i>Ihor Shchur and Volodymyr Klymko</i>	
Modeling of Characteristics of Distance Relay Protection of High-Voltage Power Lines	365
<i>Mykhailo Petrovskyi, Serhii Lebedka, Svitlana Petrovska and Serhii Ivanov</i>	
Experimental Verification of a Two-Stage Bidirectional DC/DC Converter with Separated Commutation and Asymmetrical Structure of Current-Source Stage	369
<i>Volodymyr Ivakhno, Volodymyr Zamaruiev, Bohdan Stylo and Andrei Blinov</i>	
Synchronous Balanced Control of Dual Split-Phase Drive Topology with PWM Diode-Clamped Inverters	375
<i>Valentin Oleshchuk, Vladimir Ermuratskii and Federico Barrero</i>	
Characterisation of 1200 V Reverse-Blocking IGBTs for Naturally Commutated HF-Link Inverter	382
<i>Denys Zinchenko, Oleksandr Korkh, Andrei Blinov, Peter Waind and Dmitrii Vinnikov</i>	
Adaptive speed control and self-commissioning of the surface mounted permanent magnet synchronous motors.....	388
<i>Sergei Peresada, Yevhen Nikonenko and Victor Reshetnyk</i>	

Hybrid Electric Energy Storage Module for Distributed Energy Storage Systems Based on Ecologically Acceptable Supercapacitor	395
<i>Ihor Shchur, Ivan Grygorchak, Zinoviy Stotsko, Anatoliy Borysyuk, Roman Shvets, Roman Sheremeta and Volodymyr Koziy</i>	
Coil Design for Wireless Power Transfer with Series-Parallel Compensation.....	401
<i>Viktor Shevchenko, Olexii Karlov, Oleksandr Husev, Igor Kondratenko and Bohdan Pakhaluk</i>	
Speed Vector Control of Induction Motor with Copper and Iron Losses Minimization.....	408
<i>Olga Tolochko, Daniio Kalugin and Oleksii Burmelo</i>	
Feasibility Study of Interleaving Approach for Buck-Boost Inverter with Unfolding Circuit	415
<i>Artem Fesenko, Oleksandr Matiushkin, Oleksandr Husev, Kamal Khandakji and Oleksandr Velihorsky</i>	
Algorithm for the program of energy saving for power supply system.....	420
<i>Vera Dyachenko, Denys Fedosha and Anatolii Zabolotnyi</i>	
Comparative evaluation of multicoil Inductive Power Transfer approaches based on Z-source Network.....	426
<i>Bohdan Pakhaluk, Oleksandr Husev, Ryszard Strzelecki, Viktor Shevchenko and Maksym Khomenko</i>	
Model Predictive Control for Buck-Boost Inverter Based on Unfolding Circuit.....	431
<i>Oleksandr Matiushkin, Oleksandr Husev, Dmitri Vinnikov and Carlos Roncero-Clemente</i>	
Fault-Tolerant Soft-Switching Current-Fed DC-DC Converter.....	437
<i>Roman Kosenko, Andrei Blinov, Dmitri Vinnikov and Denys Zinchenko</i>	
Analytical Solutions for the Wave Process in Electrical Line with Capacitive, Inductive and Active Load	441
<i>Vladimir Berzan, Vladimir Patsyuk, Galina Ribacova, Iurie Ermurachi and Larisa Moraru</i>	
Comparative Analysis of Different Spread-Spectrum Techniques for Reduction of Conducted Emissions Generated by Magnetic Resonant Wireless Power Transfer Systems	448
<i>Deniss Stepins, Janis Zakis, Oleksandr Husev, Bohdan Pakhaluk and Janis Audze</i>	
Synchronous Axial-Flux Generator with Hybrid Excitation in Stand Alone Mode.....	455
<i>Eugene Monakhov, Vadym Chumak and Mykola Ostroverkhov</i>	
Optimization of the water passage of a pump-turbine based on a numerical study of its hydrodynamic characteristics.....	460
<i>Kseniya Rezvaya, Vadym Makarov, Evgeniy Krupa and Viktor Drankovskiy</i>	
Formation of High-Voltage Pulses with Nanosecond Fronts in Low-Impedance Loads	464
<i>Oleg Rezinkin, Marina Rezinkina, Andrey Danylyuk and Roman Tomashovskyi</i>	
Electronics Converters with High Energy Efficiency Indices	468
<i>Vladimir Berzan, Iurie Ermurachi, Nocolae Andronati, Larisa Moraru, Radu-Dumitru Pentiuc and Constantin Filote</i>	
Critical Parameter Analysis and Design of the Quasi-Z-Source Inverter	474
<i>Wenjie Liu, Yongheng Yang, Liisa Liivik, Dmitri Vinnikov and Frede Blaabjerg</i>	
■ Industry Applications, Automation, and Industry 4.0	481
Feed Forward Robust Control Synthesis by Discrete Continual Plant	482
<i>Borys Kuznetsov, Ihor Bovdui and Tatyana Nikitina</i>	
Vector Control of Field Regulated Reluctance Motor.....	486
<i>Mykola Ostroverkhov and Mykola Buryk</i>	
Audio Frequency Track Circuits Monitoring Based on Wavelet Transform and Artificial Neural Network Classifier	491
<i>Volodymyr Havryliuk</i>	
Criterial Definition of the Limits of Glow Discharge Energy Stability in Welding	497
<i>Maksym Bolotov and Gennady Bolotov</i>	
Application of Resistance Welding Machines for Production of Precision Aluminium Joints	502
<i>Oleh Novomlynets, Serhii Oleksiienko, Svitlana Yushchenko, Maksym Bolotov and Iryna Nahorna</i>	
The Wavelet Based Detecting of the Signalling Relay Armature Defects	507
<i>Volodymyr Havryliuk</i>	
Control System of Discharge-Pulse Installation with Elements of Artificial Intelligence	513
<i>Sergey Kozyrev</i>	
Robust Control of Platforms with Instrumentation	518
<i>Olga Sushchenko</i>	
Synergetic Model of Steelmaking in an Arc Furnace	522
<i>Kseniia Yashyna, Katerina Yalova and Oleksandr Sadovoy</i>	
Research of energy efficiency of manipulation of dimensional objects with the use of pneumatic gripping devices	527
<i>Roman Mykhailishyn, Volodymyr Savkiv, Frantisek Duchon, Rostyslav Trembach and Illia Diahouchenko</i>	
Features of the Influence of the Neam's Delay on Safe Landing of an Emergency Quadrocopter	533
<i>Bohdan Blagitko, Yuriy Mochulskyi and Ihor Zajachuk</i>	
Structural-Phase State of Nanocrystalline Al-based High-Entropy Alloys with Transition Elements.....	538
<i>Vasyl Sklyrchuk, Yuriy Plevachuk, Stepan Mudry, Marta Dufanets and Yurij Kulyk</i>	

Vacuum diffusion welding of intermetallic alloy γ -TiAl with high-temperature alloy EI437B through nanolayered interlayers	542
<i>Lidiia Petrushynets, Iurii Falchenko, Anatolii Ustinov, Oleh Novomlynets and Svitlana Yushchenko</i>	
Calculation of the Three-Dimensional Electromagnetic Field Distribution in a Screw Electromechanical Converter with External Massive Rotor	547
<i>Mykola Zabolodskiy, Volodymyr Gritsyuk and Olga Tymofieieva</i>	
The magnetic system analysis of the Transverse Flux Machine and its improvement.....	552
<i>Andrii Masliennikov, Andrii Yehorov, Oleksii Duniev, Roberto Leidhold, Mario Stamann and Sebastian Hieke</i>	
Evaluating the effect of electric power quality upon the efficiency of electric power consumption	556
<i>Vitaliy Kuznetsov, Nikolay Tryputen and Yevheniia Kuznetsova</i>	
Optimization of neural network structure for smart house systems.....	562
<i>Artem Kazarian and Vasyl Teslyuk</i>	
Study Influence Industrial Frequency Magnetic Field On Capacitive Pressing Sensor for Large Turbogenerator Core Clamping System	566
<i>Ievgen O. Zaitsev, Anatolii S. Levytskyi, Bogdan A. Kromplyas, Mykhailo Panchyk and Viktoriia Bereznychenko</i>	
Soft Start-up Output Current of PDM-based Series-Resonant Converter for Induction Heating Application.....	570
<i>Pavlo Herasymenko</i>	
The Analysis of the Components of the Power of a Direct Current Motor Armature Circuit with Periodic Change of Voltage	576
<i>Mohamed Zaidan Qawaqzeh, Mykhaylo Zagirnyak, Dmitro Rodkin, Olexii Bialobrzeskyi and Andrii Gladyr</i>	
DC-DC Converter for High-Voltage Power Take-Off System of Solar Station	582
<i>Roman Zaitsev, Michail Kirichenko, Kseniia Minakova, Gennadiy Khrypunov, Anton Drozdov, Irina Khrypunova and Dmitriy Prokopenko</i>	
Structural features of quenched and equilibrium Al-Ni-Zr(Hf) alloys	588
<i>Olena Shved, Stepan Mudry and Yurij Kulyk</i>	
Structural inhomogeneities and configuration entropy of liquid metals.....	592
<i>Roman Bilyk</i>	
H_{∞} Robust Control of Permanent-Magnet Synchronous Motors: Performance Analysis	596
<i>Evgen Rudnev, Dmytro Morozov, Volodymyr Gritsyuk and Rostyslav Brozhko</i>	
Heat flux control in non-stationary conditions for Industry Applications	601
<i>Leonid Dekusha, Svitlana Kovtun and Oleg Dekusha</i>	
Automation of Polymer Composite Materials Formation Process with a Specified Structure.....	606
<i>Oleksiy Khalimovskyy, Oleksandr Sokolskyy, Ihor Ivitskyi and Yuriy Zaichenko</i>	
Model for Pump Driven Heating System in Domestic Application	610
<i>Levon Gevorkov, Václav Šmíd and Martin Sirový</i>	
Induction Motor Control System of Electric Vehicle with Improved Dynamics in Field Weakening Region	615
<i>Bogdan Pryymak</i>	
Robust Adaptive Pseudoinverse Model-Based Control of an Uncertain SIMO Memoryless System with Bounded Disturbances.....	621
<i>Leonid Zhiteckii and Klavdiya Solovchuk</i>	
Design embedded system testbench based on FPGA and microcontrollers for TATU smart lab as education component of industry 4.0	628
<i>Galkin Pavlo, Umiarov Ravil and Grigorieva Olga</i>	
Texturing the lamellae of the collector of electrical machines.....	634
<i>Serhii Abramov, Tetiana Serdiuk, Yuliia Syntsina, Volodymyr Gryshin and Mykola Babiak</i>	
Measurement of time delay and velocity of ultrasound by evaluation of phase shifts oscillations.....	641
<i>Stanislav Maievskyi</i>	
Nanotechnologies, Photonics, Electron Devices, and Magnetics	646
Scattering of a PlaneElectromagnetic Wave by Layered Dielectric Cylinder Simulating Luneburg Lens and Dielectric Cylinder with a Graphene coating	647
<i>Elena Velichko and Alexander Nickolaenko</i>	
Negative thermal expansion coefficient.....	652
<i>Yuriy Poplavko, Yuriy Didenko and Yuriy Yakymenko</i>	
Features of polar crystals electrical polarization	658
<i>Yuriy Poplavko, Yuriy Yakymenko and Yuriy Didenko</i>	
INVITED PAPER	
A comparative study of modal methods for photonic and plasmonic structures.....	664
<i>Gerard Granet</i>	
Dependence of the thin film solar cells efficiency from operating temperature.....	669
<i>Roman Zaitsev, Michail Kirichenko, Gennadiy Khrypunov, Maksim Khrypunov, Dmitriy Prokopenko, Sergii Radoguz and Kseniia Minakova</i>	

Properties of Planar Waveguide with Gain (Absorption), Applied on a Glass Prism.....	675
<i>Volodymyr Fitio, Andrii Bendzyak, Halyna Petrovska, Iryna Yaremchuk, Pavlo Stakhira and Yaroslav Bobitski</i>	
Building the Quasi One Dimensional Transistor from 2D Materials	679
<i>Pavlo Galiy, Michael Randle, Alexey Lipatov, Nataliia Vorobeva, Simeon Gilbert, Lu Wang, Avinash Kumar, Chun-Pui Kwan, Jubin Nathawat, Bilal Barut, Shenchu Yin, Nargess Arabchigavkani, Taras Nenchuk, Takashi Komesu, Keke He, Andrew Yost, Uttam Singisetty, Wai-Ning Mei, Alexander Sinitskii, Jonathan Bird and Peter Dowben</i>	
Strain-induced magnetoconductance in germanium whiskers.....	683
<i>Natalia Liakh-Kaguy, Anatoly Druzhinin, Igor Ostrovskii and Yuriy Khoveryko</i>	
Dataflow and system organization for image sensor data processing.....	689
<i>Yaroslav Krainyk, Yevhen Darnapuk and Serhii Stelmakh</i>	
Gyrotropic Semiconductor-Ferrite One Dimensional Magnetophotonic Crystals	695
<i>Alexandr Shmat'ko, Victoria Mizernik, Eugene Odarenko and Ruslan Gasanov</i>	
Surface and Bulk Wave Modes of Two Dimensional Photonic Crystal Waveguide	700
<i>Eugene Odarenko, Yana Sashkova and Alexandr Shmat'ko</i>	
Spatial Structure of Focused Modes with Nonuniform Spatial Polarization of Metallic Resonator of a Terahertz Laser	704
<i>Oleg Gurin, Andrey Degtyarev, Mykola Dubinin, Vyacheslav Maslov, Kostiantyn Muntean and Valeriy Ryabyh</i>	
Modelling and Fabrication of the Silicon-Based Device Structures for Microelectronic Applications.....	709
<i>Anatoly Druzhinin, Yuriy Khoveryko, Stepan Nichkalo, Igor Kogut and Victor Holota</i>	
Increasing the Robustness of the Photometric Method of Ellipsometry	714
<i>Andrey Degtyarev, Mykola Dubinin, Vyacheslav Maslov and Kostiantyn Muntean</i>	
Influence of temperature on optical properties of Cd ₃ In ₂ Te ₆	718
<i>Ivan Koziarskyi, Eduard Maistruk and Dmytro Koziarskyi</i>	
Nanocomposite SAC solders: the effect of adding un-coated and Au-coated carbon nanotubes on morphology of Cu/Sn-3.0Ag-0.5Cu/Cu solder joints.....	722
<i>Yuriy Plevachuk, Andriy Yakymovych, Olha Tkach, Peter Švec Sr., Peter Švec and Lubomir Orovčík</i>	
Electronic Properties of Al-, Ga-, and In-Doped Armchair ZnO Nanoribbons	726
<i>Oleg Bovgyra, Mariya Kovalenko, Viktor Dzikovskyi and Mykhailo Moroz</i>	
The Statistics of Fermion Natural Oscillatory Systems in Nanoelectronic Technology.....	732
<i>Alexander Gritsunov, Igor Bondarenko, Alexey Pashchenko and Gennady Bendeberya</i>	
Effect of iron chloride solutions on charge carriers' lifetime in silicon wafers	739
<i>Anton Manilov, Sergiy Litvinenko, Valeriy Skryshevsky and Sergei Alekseev</i>	
Lattice Lasing Modes of Finite Grating of Silver Nanowires with Active Shells	743
<i>Denys Natarov and Anastasia Natarova</i>	
Nanostructured Ceramic-Based Sensors for Portable Electronic System of Microclimate Monitoring.....	747
<i>Halyna Klym, Ivan Karbovnyk, Roman Dunets, Volodymyr Gryga, Ivanna Vasylchychyn and Leonid Berezko</i>	
Diodes with Lateral n+-n -Border.....	752
<i>Oleg Botsula, Kyrylo Prykhodko and Valerii Zozulia</i>	
Topology and Fractal Dimension of Nanocomposite Metal-Dielectric Films	756
<i>Ivan Bolesta, Ivan Karbovnyk, Halyna Klym, Oleksii Kushnir, Serhiy Velhosh and Ivan Rovetskii</i>	
Spectral Characteristics of the Titanium Dioxide-Silver Nanoshells Under Localized Surface Plasmon Resonance.....	762
<i>Tetiana Bulavintsev, Iryna Yaremchuk, Volodymyr Fitio and Yaroslav Bobitski</i>	
Dielectric Wire Wrapped in Graphene Layer with a Slot as a Plasmonic Absorber of THz Waves.....	766
<i>Sergii Dukhopelnykov, María Garcia Vigueras and Ronan Sauleau</i>	
Optical Resonances of Photonic Molecule of Twin High Refractive Index Dielectric Nanowires Excited by Modulated Electron Beam	771
<i>Dariia Yevtushenko</i>	
Retrieving the surface relief of the smooth objects by the digital holography	775
<i>Yuriy Kotsiuba, Halyna Petrovska, Leonid Muravsky and Volodymyr Fitio</i>	
Near Field Homogenization of Cluster Metasurfaces Sustaining High-Q Trapped Mode Resonance.....	779
<i>Kateryna Domina and Vyacheslav Khardikov</i>	
Mobility of Electrons in Plasma.....	783
<i>Alexander Sokolovsky and Sergey Sokolovsky</i>	
GaN- based Planar Heterostructure Diodes for High Frequency Generation	788
<i>Oleg Botsula and Kyrylo Prykhodko</i>	
Use of Three Step Interferometry with Arbitrary Phase Shifts for Retrieval and Monitoring of Nanoscale Rough Surfaces	792
<i>Leonid Muravsky, Taras Voronyak, Ihor Stasyshyn and Volodymyr Fitio</i>	
Plane-Wave Scattering by a PEC-Strip Grating on Top of a Dielectric Substrate: Regularization, Basic Equations and Convergence	797
<i>Fedir Yevtushenko and Sergii Dukhopelnykov</i>	

Systems Analysis, Reliability, Computer Science, and Communications	802
Method of Immunity Minimization of the Free Platformed Inertial Navigation System of Unmanned Aircrafts.....	803
<i>Robert Bieliakov, Olexiy Fesenko, Ruslan Zhyvotovskyi, Sergii Petruk, Serhiy Hatsenko and Andrii Shyshatskyi</i>	
Modular Reduction Based on the Divider by Blocking Negative Remainders for Critical Cryptographic Application.....	809
<i>Sergiy Gnatyuk, Sakhybay Tynymbayev, Evgeniya Aitkhozhayeva, Rat Berdibayev, Timur Namazbayev and Tetyana Okhrimenko</i>	
Radio-resource Management Method of Radiocommunication with Frequency Hopping Spread Spectrum	813
<i>Andrii Shyshatskyi, Olexiy Kuvshynov, Igor Romanenko, Hennadii Pievtsov, Valeriya Kirvas and Halyna Zubrytska</i>	
Method of Forecasting the Duration of Data Transmission Routes in Mobile Radio Networks	819
<i>Oleg Sova, Andrii Shyshatskyi, Oleksii Nalapko, Victor Golub, Viktor Ostapchuk and Halyna Zubrytska</i>	
The System of Transformer Oils Laser Control by the Method of Sensing Through a Cuvette	824
<i>Liubomyr Sikora, Natalya Lysa, Roman Martsyshyn, Yuliya Miyushkovych, Rostyslav Tkachuk and Bohdana Fedyna</i>	
Fire Hazard Research of Forest Areas based on the use of Convolutional and Capsule Neural Networks	828
<i>Vladyslav Yaloveha, Daria Hlavcheva, Andrii Podorozhniak and Heorhii Kuchuk</i>	
Intelligent Multiagent Approach to Diphtheria Infection Epidemic Process Simulation	833
<i>Dmytro Chumachenko, Ievgen Meniaiov, Kseniia Bazilevych and Andriy Chukhray</i>	
Automated Software Vulnerability Testing Using Deep Learning Methods	837
<i>Alexandr Kuznetsov, Kyrylo Chernov, Yehor Yeromin, Mariia Popova, Oleksiy Shapoval and Kostyantyn Serdukov</i>	
Traffic Engineering Fast ReRoute Model with Support of Policing.....	842
<i>Oleksandr Lemeshko, Oleksandra Yeremenko, Maryna Yevdokymenko, Anastasiia Shapovalova, Andriy Ilyashenko and Batoul Sleiman</i>	
Improved two-level method of multicast routing in MPLS-TE network.....	846
<i>Oleksandr Lemeshko, Olena Nevezorova, Amal Mersni, Ahmad M. Hailan, Ali Salem Ali and Serhii Harkusha</i>	
Speaker's voice recognition methods in high-level interference conditions	851
<i>Oleksandr Yudin, Ruslana Ziubina, Serhii Buchyk, Olena Bohuslavskaya and Valentyna Teliushchenko</i>	
Methods and means of knowledge elicitation in Chinese Image Medicine for achieving the tasks of its ontological modeling	855
<i>Serhii Lupenko, Oleksandra Orobchuk, Halyna Osukhivska, Mintang Xu and Tatyana Pomazkina</i>	
Application of Huang Transform and Wavelet Analysis for Acoustic Emission Signal Filtering	859
<i>Sergii Babichev, Artem Sharko, Bohdan Durnyak, Valeriy Zhydetskyi and Ivan Izonin</i>	
A New Image Enhancement Technique based on Adaptive Non-linear Contrast Stretching.....	864
<i>Sergei Yelmanov and Yuriy Romanyshyn</i>	
Principles of designing and functioning of the expert system of assessing the efficiency of introducing energy conservation measures	871
<i>Andriy Perekrest, Yevheniia Chebotarova and Huthaifa A. Al-Issa</i>	
Implementation of Neural Network Algorithms for Monitoring and Diagnosing the Technical Condition of the Aircraft Engine TV3-117 Using Modern Onboard Computing Devices	876
<i>Serhii Vladov, Yurii Shmelov, Olexii Kryshan, Andrii Tsarenko, Alla Lashko, Liudmyla Chyzhova and Liudmyla Ivanchenko</i>	
Prediction of the Technical Condition of the TV3-117 Aircraft Engine in the Conditions of On-Board Implementation Based on Neural Network Technologies	883
<i>Serhii Vladov, Yurii Shmelov, Andrii Tsarenko, Ivan Derevyanko, Inna Dieriabina, Liudmyla Chyzhova and Liudmyla Ivanchenko</i>	
Random S-boxes in Symmetric Ciphers	889
<i>Konstantin Lisickiy, Victor Dolgov, Iryna Lisickaya and Kateryna Kuznetsova</i>	
Fuzzy modeling of the structure of the Ukrainian power generating industry	895
<i>Bohdan Melnyk, Vasyl Pryimak and Natalia Melnyk</i>	
Accelerated Method for Calculating the Algebraic Immunity of S-Boxes.....	899
<i>Konstantin Lisickiy, Kateryna Kuznetsova, Yevhenii Malenko, Sergii Kavun, Olga Zavgorodnia and Yury Tarasenko</i>	
Nonlinear-Feedback Shift Registers for Stream Ciphers	906
<i>Oleksandr Potii, Nikolay Polyanenko, Igor Stelnik, Iryna Revak, Sergii Kavun and Tetiana Kuznetsova</i>	
A New Approach to No-Reference Assessment of Perceived Contrast of Images.....	912
<i>Sergei Yelmanov and Yuriy Romanyshyn</i>	
Peculiarities of Hyperspectral Image Lossy Compression for Sub-band Groups	918
<i>Alexander Zemliachenko, Vladimir Lukin, Oleg Ieremeiev and Benoit Vozel</i>	
Medical Tourism Information Support System.....	924
<i>Valeria Savchuk, Nataliia Kunanets, Olga Lozynska and Volodymyr Pasichnyk</i>	
Data Analysis for Embedded Software Performance and Energy Consumption Estimation	928
<i>Priit Ruberg, Elvar Liiv, Peeter Ellervee and Keijo Lass</i>	
Estimation of smart home thermophysical parameters using dynamic series of temperature and energy data	934
<i>Oleh Sinkevych, Liubomyr Monastyrskyi, Bohdan Sokolovskyi, Yaroslav Boyko and Zenyk Matchyshyn</i>	

The parameters of the infrasonic waves generated by the Chelyabinsk meteoroid: System Statistic Analysis Results.....	938
Qiang Guo, Yu Zheng, Leonid Chernogor, Victor Rozumenko and Mykyta Shevelev	
Boolean Functions for Stream Ciphers.....	942
Oleksandr Potii, Nikolay Polyanenko, Anna Petrenko, Oleg Pidkhomnyi, Serhii Florov and Tetiana Kuznetsova	
Random S-Boxes Generation Methods for Symmetric Cryptography	947
Ivan Gorbenko, Alexandre Kuznetsov, Yurii Gorbenko, Andriy Pushkar'ov, Yevgen Kotukh and Kateryna Kuznetsova	
Intelligent Evaluation Method for Complex Systems in The Big Data Environment.....	951
Sergii Kavun, Alina Zamula and Valerii Miziurin	
Fuzzy Clustering of Incomplete Data by Means of Similarity Measures	957
Oleksii Tyshchenko, Zhengbing Hu, Yevgeniy Bodianskiy and Alina Shafronenko	
Complexity evaluation of the Ateb-Gabour filtration algorithm in biometric security systems	961
Mariya Nazarkevych, Natalia Lotoshynska, Ivanna Klyujnyk, Yaroslav Voznyi, Sofiya Forostyna and Iryna Maslanych	
A Non-Linear Regression Model to Estimate the Number of Defects for Software Testing Phase	965
Sergiy Prykhodko, Natalia Prykhodko, Lidiia Makarova, Kateryna Prykhodko, Andrii Pukhalevych and Tatyana Smykodub	
Comparison and hybrid implementation of Blowfish, Twofish and RSA cryptosystems	970
Sergiy Gnatyuk, Maksim Iavich, Yuliia Polishchuk, Elza Jintcharadze and Andrii Fesenko	
Image microstructure estimation algorithm of heterogeneous materials for identification their chemical composition.....	975
Mariya Shapovalova and Oleksii Vodka	
Autonomous Alignment of Strapdown Inertial Navigation System on oscillating base.....	980
Alexandr Zbrutsky, Sergiy Lakoza, Vladislav Meleshko and Roman Chornomorets	
Center Weighted Median Filter Application to Time Delay Estimation in Non-Gaussian Noise Environment.....	985
Viacheslav Oliinyk, Oleg Ieremeiev and Igor Djurović	
Analysis of quantitative characteristics of microstructures that are generated by the probabilistic cellular automata method.....	990
Oleksii Vodka	
Analysis of Methods Providing QoS for Use in Tactical Mobile Radio Networks	995
Oleksandr Oksiuk, Vadym Krotov and Sergei Kolachov	
Synthesis of Discrete Complex Nonlinear Signals with Necessary Properties of Correlation Functions	999
Alexander Zamula, Sergii Rassomakhin, Victor Krasnobayev and Vladyslav Morozov	
Geometric Information and Its Mapping in Monitoring and Control Systems	1003
Sergiy Yakovlev, Oleksii Kartashov, Oksana Pichugina and Iryna Yakovleva	
Implementation Of The Information Resources Protection Based On The CentOS Operating System.....	1007
Bogdan Korniyenko and Lilia Galata	
Cellular Automata in Regions with Obstacles as the Models and Tools for Analysis and Modeling	1012
Zakhar Ostrovsky and Alexander Makarenko	
Smart Control of Multi-zone Object Heating with Multi-source System	1018
Volodymyr Dubovoi, Maria Yukhymchuk, Hanna Stepanenko and Stanislav Perepelytsia	
The synthesis of the Functional Systems Structure by the Example of Liquid Heating Workflow.....	1022
Svitlana Koval, Ihor Lutsenko, Iryna Oksanych and Nataly Rylova	
Software-Hardware Complex for Measuring the Sensitivity to Color Differences Based on the Generation of Random Sequences	1028
Volodymyr Pilyavskyi, Mikola Patlaenko and Olena Osharovska	
Air Quality Estimation using satellite and in-situ data for Kyiv city within ERA-PLANET Project	1032
Yuliia Korsunska, Leonid Shumilo, Andrii Kolotii and Andrii Shelestov	
Committee of SGTM Neural-Like Structures with RBF kernel for Insurance Cost Prediction Task	1037
Ivan Izonin, Roman Tkachenko, Natalia Kryvinska, Michal Gregus, Pavlo Tkachenko and Pavlo Vitynskyi	
Multithreaded Evolutionary Computing.....	1041
Sergii Yaroshko and Svitlana Yaroshko	
Improved Noisy Image Quality Assessment Using Multilayer Neural Networks	1046
Andrii Rubel, Oleksii Rubel, Victoriya Abramova, Galina Proskura and Vladimir Lukin	
Towards Integrating Attribute-Based Access Control into Ontologies.....	1052
Mikheil Rukhaia and Besik Dundua	
Two families of convex problems for finding capacities of arcs of a fault-tolerant network.....	1057
Petro Stetsyuk and Oleksii Lykhovyd	
Genetic Algorithms for Solving Combinatorial Mass Balancing Problem	1061
Sergiy Yakovlev, Oleksii Kartashov, Oksana Pichugina and Kyryl Korobchynskyi	
Euclidean Combinatorial Configurations: Typology and Applications	1065
Oksana Pichugina and Sergiy Yakovlev	

Use of Modified BM3D Filter and CNN Classifier for SAR Data to Improve Crop Classification Accuracy	1071
<i>Mykola Lavreniuk, Andrii Shelestov, Natalia Kussul, Oleksii Rubel, Vladimir Lukin and Karen Egiazarian</i>	
Transparent Land Governance in Ukraine within World Bank Program	1077
<i>Natalia Kussul, Andrii Shelestov, Mykola Lavreniuk, Andrii Kolotii and Vladimir Vasiliev</i>	
Crop Classification Maps Filtration Based on Deep Learning Methods	1081
<i>Mykola Lavreniuk</i>	
Application of Statistical Simulation for Measles Epidemic Process Forecasting.....	1086
<i>Dmytro Chumachenko, Anastasiya Turiy and Andrii Chukhray</i>	
Fire-Front Recognition in UAV-Based Forest-Fire Monitoring System Using Fuzzy Rough Soft Sets	1091
<i>Volodymyr Sherstiuk and Marina Zharikova</i>	
Ternary Bitwise Balancing Analog-to-digital Converter	1097
<i>Mykhailo Petryshyn and Volodymyr Luzhetskyi</i>	
New Technique of Social Aware Routing Protocols in Delay Tolerant Network.....	1102
<i>Zohaib Hassan, Muhammad Qasim Khan and Roman Odarchenko</i>	
Land Surface Temperature Analysis and Trends for Rivne Using Remote Sensing Data.....	1107
<i>Leonid Shumilo, Mykola Lavreniuk, Bohdan Yailymov, Andrii Shelestov, Natalia Kussul and Yuliia Korsunska</i>	
Mobile Deployment of NoiseNet: Noise Characteristics Assessment in Real-World Images.....	1112
<i>Rostyslav Tsekhnystro, Oleksii Rubel, Victoriya Abramova, Mikhail Zriakhov and Mikhail Uss</i>	
Image Classification and Recognition on the Base of Autoassociative Neural Network Usage.....	1118
<i>Viktor Khavalko and Ivan Tsmots</i>	
Compositional-Nominative Approach to the Client-Server Systems Properties Proofs within Different Formal Execution Models.....	1122
<i>Taras Panchenko, Olena Shyhatska, Liudmyla Omelchuk, Natalia Rusina and Sunmade Fabunmi</i>	
Symmetric Ternary Wavelet Transform and Its Application in Digital Information Processing.....	1127
<i>Artem Izmailov</i>	
The Method of Raising Numbers, Represented in the System of Residual Classes to an Arbitrary Power of a Natural Number	1133
<i>Victor Krasnobaev, Alexandr Kuznetsov, Vitalina Babenko, Mykola Denysenko, Mihail Zub and Vlada Hryhorenko</i>	
The Modeling of the Lyapunov's Exponents for Incommensurate Superstructures, Which Is a Spontaneous Deformation as a Parameter of Order.....	1139
<i>Sergey Sveleba, Ivan Katerynchuk and Ivan Kunyo</i>	
Detection of Rust Defects of Protective Coatings Based on HSV Color Model	1143
<i>Iryna Ivasenko and Volodymyr Chervatyuk</i>	
Color Image Enhancement by Logarithmic Transformation in Fuzzy Domain.....	1147
<i>Olena Berehulyak, Roman Vorobel and Iryna Ivasenko</i>	
Analysis of no-reference IQA metrics and their verification for image databases.....	1152
<i>Oleg Ieremeiev and Andrii Rube</i>	
Inhomogeneity Inforsed Piecewise Smooth Chan-Vese Model for Image Segmentation	1158
<i>Teodor Mandziy</i>	
An optimal concepts for aggregation of data in wireless sensor network	1162
<i>Galkin Pavlo and Igor Klyuchnyk</i>	
Enhancing QoS and energy efficiency of LTE/LTE-U/Wi-Fi integrated network based on adaptive technique for radio structure formation.....	1167
<i>Ihor Kahalo, Halyna Beshley, Mykola Beshley and Oleksiy Panchenko</i>	
VHDL Generation of Optimized IIR Filters.....	1171
<i>Anatoliy Sergiyenko and Anastasia Serhienko</i>	
System for Video Pattern Recognition on FPGA.....	1175
<i>Anatoliy Sergiyenko, Pavlo Serhiienko, Maria Orlova and Oleksii Molchanov</i>	
Method of Forensic Analysis for Carrier-lock Algorithm Compromising on 3G Modem Firmware.....	1179
<i>Viktor Zhukovskyy, Anatolyy Vlasyuk, Natalya Zhukovska and Andriy Safonyk</i>	
Fuzzy Logic Approach to Improving the Digital Images Contrast	1183
<i>Denys Mikhov, Yuriy Kondratenko, Galyna Kondratenko and Ievgen Sidenko</i>	
Soft Computing Techniques for Noise Filtration in the Image Recognition Processes.....	1189
<i>Yuliia Pomanysochka, Yuriy Kondratenko, Galyna Kondratenko and Ievgen Sidenko</i>	
Modeling and Simulation of Impedance Distance Relay for Fault Location and Protection of Single Wire Earth Return Line	1196
<i>Ashagire Amare A., Adjallah Kondo H. and Bekele Getachew</i>	
Sleep Stages Classification in a Healthy People Based on Optical Plethysmography and Accelerometer Signals via Wearable Devices.....	1201
<i>Illia Fedorin, Kostyantyn Slyusarenko, Wonkyu Lee and Nataliya Sakhnenko</i>	

Assessment of situations in the field of social disasters basing on the methodology of foresight and textual analytics.....	1205
Nataliya Pankratova and Volodymyr Savastyanov	
Engineering Education and History.....	1209
Interactive training in English on example of course "Electronic materials"	1210
Yuriy Poplavko	
Historical Milestones of Creation of Computers Technology Automated System for Passenger Transportations Management "Express" on the Railway Transport in the USSR.....	1214
Oleh Strelko, Oleh Pylypchuk, Yuliia Berdnychenko, Svitlana Hurinchuk, Anhelina Korobchenko and Yuliia Martyian	
Structure of Information Technology and Method for Support of the Planning the Work of the Lecturer and Department of Higher Education Institution	1220
Tetiana Hovorushchenko, Ivan Lopatto and Olga Pavlova	
Multivariate analysis when choosing the first programming language studied in universities	1224
Yuliia Prokop, Elena Trofimenko, Nataliia Loginova, Alexander Zadereyko and Maksym Gerganov	
Historical Milestones of Electrotechnical Equipment Creation for Active Experiments in the Near-Earth Space by Ukrainian Scientists.....	1229
Oleh Strelko, Oleh Pylypchuk, Yuliia Berdnychenko, Svitlana Hurinchuk, Vira Gamaliia and Olena Sorochynska	
Analysis of phase trajectories of the third- order dynamic objects	1235
Oleksandr Kuzenkov, Vitaliy Kuznetsov and Mykola Tryputen	
About the possibility of researching the optimal automatic control system on a physical model of a thermal object	1244
Nikolay Tryputen, Vitaliy Kuznetsov and Yevheniia Kuznetsova	
The difference between the concepts of "competence" and "managerial competence" in terms of pedagogical processes.....	1249
Dmytro Danylchenko, Kseniia Minakova and Victoria Koval	
The Canvas-Oriented Formalization of the Game Design Processes.....	1254
Tetiana Luhova, Oleksandr Blazhko and Yuliia Troianovska	
The Development of Researches in the Electrical Engineering Field in Kharkiv Practical Technological Institute.	
The personalities	1260
Sergii Radoguz, Maryna Gutnyk, Roman Zaitsev and Olena Tverytnykova	
Create The Model for Development of Virtual Reality in e-Learning	1265
Viktor Morozov, Tetiana Shelest and Maksym Proskurin	
INVITED PAPER	
Active Learning Approach in Teaching Logistics and Supply Chain Management.....	1271
Andrejs Romanovs and Yuri Merkuryev	
IT Tools for Integrated Urban Development	1277
<i>German – Ukrainian Research Workshop</i>	
Influencing Factors on Citizen Participation in Urban Development.....	1278
Benjamin Stelzle	
A pattern logic for a citizen-generated subjective quality of life index in neighborhoods.....	1282
David Hick, Adam Urban and Jörg Noennig	
Author Index	1287
UKRCON-2017 CORRECTED PAPER	
Controller Design for Interleaved Bidirectional DC DC Converter with Coupled Inductors	1299
Kostiantyn Tytelmaier, Oleksandr Husev, Oleksandr Veligorskyi, Maksym Khomenko, and Oleh Khomenko	