Table of Contents (Breakthrough directions of scientific research at MEPhI: Development prospects within the Strategic Academic Units)

Possibilities of Further Expansion of EEU Through a Prism of Interaction of City Agglomerations in Modern Eurasia
Z A Dadabaeva, E G Yusupov
Pages 1–5, https://doi.org/10.18502/10.18502/keg.v3i6.2964

Applied Ontologies Formation Based on Subject Area Texts
O L Golitsyna, A V Zaitseva
Pages 6–17, https://doi.org/10.18502/10.18502/keg.v3i6.2965

The Use of Analytical Tools in the Conduct of Internal Control Procedures
P Y Leonov, N V Ivanov, O S Kotelyanets, S G Kazaryan, A V Atavina
Pages 18–23, https://doi.org/10.18502/10.18502/keg.v3i6.2966

Rules of Internal Control of the Broker as a Tool for Risk Management of ML/FT
P Y Leonov, O S Kotelyanets, N V Ivanov, F I Bratishchenko, A V Atavina

Comparison of Risk of Money Laundering and Terrorist Abuse in Non-profit Organizations in Some African and Asian Countries
P A Protasov

Development of a Mathematical Model for Analyzing the Performance of Operators of Web-oriented Information Systems
V Y Radygin, D Yu Kupriyanov, A S Merkusheva, D A Hotelov

The Methodology of Detection of Internal Infringers in the Information System
K A Zhukov
Pages 49–54, https://doi.org/10.18502/10.18502/keg.v3i6.2970

Formation of a National Assessment of the Probability of Investing in Fraudulent ICOs
A V Atavina, N V Ivanov, O S Kotelyanets, P U Leonov, N G Sinitsyn

Experimental Study of the Correlation Between the Level of Professional Training and the Dynamics of Changes in the Psycho-emotional and Functional State of a Person During Testing
M V Alyushin, L V Kolobashkina, V M Alyushin
Pages 63–73, https://doi.org/10.18502/10.18502/keg.v3i6.2972

The Technique for I–V Characteristic Measurements of MOSFETs from Output Stage of MOS ICs
A S Bakerenkov, N S Glukhov, Yu R Shaltaeva, A S Rodin, V A Felitsyn
Pages 74–78, https://doi.org/10.18502/10.18502/keg.v3i6.2973

Methods and Results of Radiation Tests of a Digital-to-Analog Converter LTC1257
A S Bakerenkov, Y R Shaltaeva, A S Rodin, N S Glukhov, V A Felitsyn
Pages 79–81, https://doi.org/10.18502/10.18502/keg.v3i6.2974

The Methodology and Results of Radiation Tests of ADS 8320 Analog-to-Digital Converter
A S Bakerenkov, Yu R Shaltayeva, A S Rodin, N S Glukhov, V A Felitsyn
Pages 82–84, https://doi.org/10.18502/10.18502/keg.v3i6.2975

The Light Nuclei Stopping in a Solid
B Yu Bogdanovich, A V Nesterovich, A E Shikanov
Pages 85–89, https://doi.org/10.18502/10.18502/keg.v3i6.2976

Model of Economic Phenomenon
V S Afanasyev, R E Abdulov, Y M Medvedeva
Pages 90–96, https://doi.org/10.18502/10.18502/keg.v3i6.2977

The Application of Schematic Compensation Technique for Increasing of Radioelectronic Devices Reliability
A S Bakerenkov, Y R Shaltaeva, A S Rodin, N S Glukhov, V A Felitsyn, A I Zhukov

The Increase of the Lifetime of the Onboard Electronics of Spacecrafts By High-temperature Annealing of Radiation Defects
A A Felitsyn
Pages 100–102, https://doi.org/10.18502/10.18502/keg.v3i6.2979

Schematic Method of Estimation and Increase of Radiation Hardness of the Onboard Radio-electronic Equipment for Space Applications
A S Bakerenkov, Y R Shaltaeva, A S Rodin, N S Glukhov, V A Felitsyn
Pages 103–105, https://doi.org/10.18502/10.18502/keg.v3i6.2980

Fabrication of YAG:RE (RE = Yb, Nd, Cr) Ceramics Using Divalent Sintering Aids
V V Balashov, Yu L Kopylov, V B Kravchenko, K V Lopukhin, V V Shemet, L Yu Zakharov
Problems of High-quality Doped Y2O3-ceramics Fabrication
V V Balashov, Yu L Kopylov, V B Kravchenko, K V Lopukhin, P A Ryabochkina, A N Chabushkin
Pages 113–120, https://doi.org/10.18502/10.18502/keg.v3i6.2982

Regional Aspects of Nosocomial Infection As a Medical and Social Problem
O P Balykova, L I Kitaeva, E V Gromova, N N Chernova, A V Kokorev
Pages 121–125, https://doi.org/10.18502/10.18502/keg.v3i6.2983

Sub-nanosecond Pulse Generation from a Two-section Laser-thyristor: Theoretical Analysis
V Golovin, D Romanovich, O Soboleva, A Podoskin, P Gavrina, V Kapitonov, D Veselov, S Slipchenko, N Pikhtin

Perspective Methods of Transferring Information via Optical Communication Channels
E A Isaev, P A Tarasov

The Concept of a Research Reactor of Small Power for Isotope Processing
Yu E Karazhielievskaia, Y V Levchenko, A S Zevyakin, A M Terekhova, D G Lazarenko, G E Lazarenko
Pages 144–149, https://doi.org/10.18502/10.18502/keg.v3i6.2986

The Psychological Consequences of the Chernobyl Accident in Remote Period
A V Khavylo
Comparative Analysis of the Dynamical Spectra of a Polarization of an Active Medium and an Electromagnetic Field in the Superradiant Heterolasers
Vl V Kocharovsky, A S Gavrilov, E R Kocharovskaya, A V Mishin, I S Ryabinin, A F Seleznev, V V Kocharovsky

Effect of Group Delay Dispersion on Femtosecond Pulse Self-shortening in Kerr Media: Investigation of Femtosecond Pulse Self-shortening Phenomenon Based on the Transient Regime of Multiple Filamentation in Kerr Media with Different Group Delay Dispersion
A V Koribut, Y V Grudtsin, L D Mikheev

Diagnosis of Cervical Cancer Using Raman Spectroscopy

Personnel Training for High-tech Industries: The Experience of MEPhI Base Department ‘Semiconductor Quantum Electronics’
O N Krokhin, I N Zavestovskaya, A A Fronya, G T Mikaelyan

Fiber Optic Devices for Endobiliary Photodynamic Therapy
N A Lipey, K G Linkov, D V Yakovlev, V V Volkov, V B Loschenov
Pages 196–201, https://doi.org/10.18502/10.18502/keg.v3i6.2992
Measurement of Low Concentrations of Hydrogen in Oxygen By Using Sensors Based on MIS-structures
A V Litvinov, M O Etrekova

Nephelometric Method for Determination of Growth Parameters of Chlorella Culture
A Mitishev, E Semenova, V Presnyakova, E Presnyakova, I Moiseeva, S Kolesnikova, M Goncharov, Y Moiseev, S Presnyakov

Reference Voltage Supply Source with Expanded Operating Temperature Range
A V Popova, V M Kisel, A Yu Malyavina, A S Bakerenkov, Yu R Shaltaeva

Influence of Hydrothermal Processing on the Structuring of Amorphous Strontium Hydroxyapatite
K A Prosolov, A Sainova, A Osite, Yu P Sharkeev, K A Gross

Formation of Optical Low-dimensional Structures for Photonic Elements
A Yu Shagurina, S V Kutrovskaya, O A Novikova, A V Shagurin

Laser-based Diagnostics for Use in Ex-situ Lithium Co-deposit Analysis
E D Vovchenko, S A Krat, Yu M Gasparyan, A P Melekhov, A Prishvitsyn, V A Kurnaev
GaInAs/AlInAs Heteropair Quantum Cascade Laser Operating at a Wavelength of 5.6 μm and Temperature of Above 300K
I I Zasavitskii, N Yu Kovbasa, N A Raspopov, A V Lobintsov, Yu V Kurnyavko, P V Gorlachuk, D G Revin, A B Krysa

Scattering Properties of a Suspension Containing Plate-like Particles and Their Aggregates
S N Chirikov, A V Shkirin
Pages 244–253, https://doi.org/10.18502/10.18502/keg.v3i6.3000

Study of Microrelief Influence on Optical Output Coefficient of GaN-based LED
T I Danilina, I A Chistoyedova, A A Popov

Selection of Conductive Film Thickness for Submicron Metallization
T I Danilina, I A Chistoyedova

Application of Hexagonal Conceptual Model for Solving Problem of Synchronization By Visual Designing of Complex Systems
A Demin, A I Vlasov
Pages 266–273, https://doi.org/10.18502/10.18502/keg.v3i6.3003

Estimation of the Operating Parameters of Miniature Radioisotope Thermoelectric Power Unit Based on the Th-228 Isotope
V V Fetisov, O S Vasilyev, P V Borisyuk, Yu Yu Lebedinskii
Coulomb Corrections in Photoelectron Spectra in the Adiabatic Limit
M V Frolov, A A Minina, N L Manakov, S V Popruzhenko, A F Starace

On the Possibility of Using Water As a Propellant for Powerful Plasma Thrusters
K Gutorov

Formation and Study of Properties of Ta and Mo Nanocluster Films
T I Kozlova, O S Vasilyev, P V Borisuk, Yu Yu Lebedinskii
Pages 296–304, https://doi.org/10.18502/10.18502/keg.v3i6.3007

Identification of Links Between Points By Series of Images
N S Kukin, I O Korchevaya
Pages 305–310, https://doi.org/10.18502/10.18502/keg.v3i6.3008

Optimization of Electronic Components Mounting Sequence for 3D MID Assembly Process
A E Kurnosenko, D I Arabov

Sensor Explosive Concentrations of Hydrogen
A V Litvinov

Obtaining and Structural Characterization of M-type Hexaferrites Doped with Two Cations in the Fe3+ Sites
P A Marino, V A Lapshinsky, C Pupo, J Matilla, A Vega
Microelectromechanical Sensors and Microstructures in Aerospace Applications
S A Mileshin, T A Tsivinskaya, N A Sergeeva

MEMS Sensors to Assess Pain Sensitivity of Human
A A Podorin, V A Shakhnov

Manipulation by Photoelectron Currents for the Generation of Terahertz Light Pulses
S V Popruzhenko, V A Tulsky

Technique and Instrumental Complex for Research of Encoded Microwave on Metabolism of Experimental Animals
A B Simakov

Temperature and Time Stability of Luminiferous Coating on Basis of Yttrium Aluminium Garnet alloyed By Cerium
S V Smirnov, I A Chistoedova
Pages 368–374, https://doi.org/10.18502/10.18502/keg.v3i6.3016

Formation of Structured Graphite Layers for Hetero-epitaxial Graphene Synthesis
I A Sorokin
Investigation of Solid Precipitate that Prevents Etching of Silicon in a Solution of Ethylenediamine and Pyrocatechol
D S Veselov, Y A Voronov, Y R Shaltaeva

The Non-traditional Methods of Robotic Wheelchair Multi-channel Control
T I Voznenko, A A Gridvev, E V Chepin

Assessment of Threats to the Security of the Cryptographic Authentication Mechanisms of the Monitor Devices of Vehicles
V S Gorbatov, I Yu Zhukov, O N Murashov
Pages 391–401, https://doi.org/10.18502/10.18502/keg.v3i6.3020

General Scheme of Risk – Oriented Audit Stages
P Y Leonov, E K Leonova, E A Veselova, O S Kotelyanets

Superconductivity in Nanostructured Ga-Ag Eutectic Alloy

Information Seek and Retrieval Mechanisms Based on Interactive Dynamics Linking Technology
N V Maksimov, O L Golitsyna
Effect of the Mechanism Transfer Function on the Positioning Law
S Yu Misyurin, G V Kreinin, A P Nelyubin, N Yu Nosova

On the Refinement of the Algorithm for the Reconstruction of Missing ICMS-sensor Readings
E Yu Piskunova, R N Ramazanov, A M Zagrebaev
Pages 442–448, https://doi.org/10.18502/10.18502/keg.v3i6.3025

Highly Stable, Water-Soluble CdSe/ZnS/CdS/ZnS Quantum Dots with Additional SiO2 shell
D O Volodin, S V Bozrova, D S Dovzhenko, M A Zvaigzne, P A Linkov, G O Nifontova, I O Petrova, A V Sukhanova, P S Samokhvalov, I R Nabiev

PSA-stage Features of the Hybrid Membrane-sorption Oxygen Concentrator
A A Tishin, V N Gurkin, I M Kurchatov

The Revolutions of 1989–90: Politological Analysis
I E Zadorozhnyuk, E G Zadorozhnyuk