

2012 7th International Forum on Strategic Technology

(IFOST 2012)

**Tomsk, Russia
18 – 21 September 2012**

Pages 1-733



**IEEE Catalog Number: CFP12786-PRT
ISBN: 978-1-4673-1772-6**

Table of Contents

SECTION 1 Chemical Engineering and “Green Technology”

Influence of Kaolin Ignition Temperature Changes on the Strength Qualities of Proppants	01-01-CEGT-51
Reshetova A.A., Vakalova T.V., Govorova L.P., Domukhovskaya E.A.	
Formation of Active Surface of Copper Catalysts in Methanol Oxidation	01-02-CEGT-64
Pestryakov A., Lunin V.V., Temkin O.N., Derusova D., Bogdanchikova N., Petranovskii V.	
Preparation of NiO Coated Aluminum Borate Whiskers by a Sol gel Process and an Ultrasonic Dispersion Technique	01-03-CYGT-88
Yue H.Y., Guo E.J., Wang L.P., Kang F.W., Guo Y.K., Yu Z.M.	
Ecological Problems of Geotechnology	01-04-CEGT-102
Spirin E., Miskevich L.V.	
Method of Removal of Colloid Iron from Groundwater of Western Siberia Region by Using of Carbon Dioxide	01-05-CEGT-109
Machekhina K., Shiyan L., Tropina E., Voyno D.	
Badinsk Zeolite Application for Ground Water Treatment	01-06-CEGT-112
Nazarenko O.B., Zarubina R.F., Veisgeim A.S.	
Influence of the Inverter Power Supply of Manual arc Welding on Sanitary and-Hygienic Characteristics of a Working Zone	01-07-CEGT-127
Ilyaschenko D.P., Chinakhov D.A.	
Ceramic Pigments Based on the Dicalcium Silicate	01-08-CEGT-131
Sedelnikova M.B., Liseenko N.V., Pogrebenkov V.M.	
Cationic Copolymerization of Fraction of Liquid Pyrolysis Products and Butylmethacrylate	01-09-CEGT-133
Bondaletova L., Bondaletov V., Bondaletov O., Kustova E.	
Mathematical Modeling of High-octane Gasoline Blending	01-10-CEGT-142
Kirgina M., Gyngazova M., Ivanchina E.	
Solving Environmental Problems of "Breathing" Gases Purification from Methanol	01-11-CEGT-145
Kukurina O.S., Bochkarev V.V., Vdovin A.S.	
Effect of RE Element Addition and Processing Parameters on the Shear Strength and Interfacial IMCs of SAC Solder Joints	01-12-CEGT-166
Yandan Zhu, Lifeng Wang, Yang Liu, Ye Lv	
Copolymerization of Indene with Dicyclopentadiene under the Action of the Catalyst System $TiCl_4-AlEt_2Cl$	01-13-CEGT-173
Lyapkov A.A., Ionova E.I., Zyabbarova E.B., Bondaletov V.G.	
Investigation of the Laws of Ionizing Radiation Effect on the Stability of the Colloidal Solutions of Iron	01-14-CEGT-189
Merinova L.R., Shiyan L.N., Remnev G.E., Stepanov A.V., Kaikanov M.I., Voyno D.A.	

Gas Cleaning in the Close Corporation “Seversk Glass Factory” "r078 Chulkov N., Korf E.	01-15-CEGT-207
Benzene Alkylation With Ethylene Process Mathematical Modeling "r082 Chsherbakova Yu., Dolganova I., Belinskaya N.	01-16-CEGT-208
Mathematical Modeling and Steady States Multiplicity Analysis of Methyl Tert-Butyl Ether Reactive Distillation Synthesis "r086 Samborskaya M.A., Mityanina O.E., Gyngazova M.S.	01-17-CEGT-210
The Physicochemical Bases of Calcium Carbonate Formation in Modeling System $\text{CaCl}_2 + \text{NaHCO}_3 + \text{NH}_4\text{OH}$ "r092 Malanova N.V., Kosintcev V.I., Sechin A.I.	01-18-CEGT-215
Life Cycle Assessment Of Polyethylene Terephthalate Bottle "r096 Amos Ncube, Borodin Yu.	01-19-CEGT-246
Nanopowder Hydrogenation Catalysts of Diesel Fraction Components "r0: 2 Feduschak T., Uimin M., Zhuravkov S., Vosmerikov A.	01-20-CEGT-265
The Connectedness Effect of Dispersed Materials on Gas Dedusting Systems Efficiency "r0: 6 Dodonova I.V., Razva A.S., Vasilevsky M.V.	01-21-CEGT-280
Chemical Composition of Welding Fumes and Methods of Their Neutralisation "r0: : Grishagin Victor	01-22-CEGT-315
Thin Ni-YSZ Films Fabricated by Magnetron Co-Sputtering Used as Anodes for Solid Oxide Fuel Cells "r0: 4 Ionov I.V., Sochugov N.S., Soloviev A.A., Kovalchuk A.N., Tcybenko A.O., Sigfusson T.I.	01-23-CEGT-330
Halon 1301 Synthesis by Using Fluoroxidants "r0: 8 Sobolev V., Zherin I., Ostvald R., Ivlev S., Filimonov V., Postnikov P.	01-24-CEGT-332
Solid-State Synthesis of Lithium–Zinc Ferrites by a High-Energy Electron Beam Heating "r0322 Lysenko E, Surzhikov A.P., Vlasov Vitaly A., Vasendina E.A	01-25-CEGT-356
Guaranteed Cost Reliable Control for Discrete Systems Based on LMIs "r0326 Ling Huang, Shen Wang, Kai Wang, Bo You.	01-26-CEGT-372
Anticorrosive Bitumen Compositions with Petroleum Resins "r0332 Slavgorodskaya O., Bondaletov V.	01-27-CEGT-399
Refractory Ceramics for Aluminum Electrolyzes Based on Clay Raw Material "r0336 Vakalova T.V., Reshetova A.A.	01-28-CEGT-426
Biogas Production from Traditional Market Waste to Generate Renewable Energy "r0343 Hary Sulisty, Siti Syamsiah, Dewi Astuti Herawati, Andang Arif Wibawa	01-29-CEGT-438
Technological-economic Evaluation of Industrial ZCC and Conversion of Associated Petroleum Gases into Aromatic Hydrocarbons "r0347 Erofeeva Ekaterina V.	01-30-CEGT-444

Refining of Associated Petroleum Gases C3-C4 into Liquid Hydrocarbons on Zeolite-Containing Catalyst Base Erofeev V.I., Bozhenkova G.S.	01-31-CEGT-443
Processing High-Octane Gasoline from Gas Condensate On Zeolite-Containing Catalysts Base Erofeev V.I., Khomjakov I.S., Reshetilowski V., Snegirev V.I.	01-32-CEGT-446
Petrol production Resource-Efficiency Increase with the Help of Mathematical Modeling Method Gyngazova M.S., Ivanchina E., Korolenko M	01-33-CEGT-460
Use of Dispersive Liquid-Phase Microextraction to Fast Determination of Aromatic Hydrocarbons Traces in Water Samples Gyngazova M.S., Ilina A.A., Velikov A.A., Petrenko T.V.	01-34-CEGT-461
Raising the Efficiency of Higher Alkanes Dehydrogenation Process Ivashkina E., Romanovskiy R., Trusov A., Frantsina E.	01-35-CEGT-464
Technological Study of an Oat-based Fermented Product Tsetsegmaa R., Tsetsegee D.	01-36-CEGT-519
Investigation of Refractory Thermal Insulation Material Saran G.	01-37-CEGT-520
Optimization of Production and Consumption Waste Treatment in Tomsk Polytechnic University Fedorchuk Yu., Izvekov V., Rusina O.	01-38-CEGT-547
Determination of the Influence Zone on the Atmospheric Pollution of Chemical Elements from a Point Source (Combined Heat and Power) Rizhakova N.K., Rogova N.S., Pokrovskaya E.	01-39-CEGT-553
Catalytic Activity of the Dehydration Catalysts for Dimethyl Ether Synthesis Musich P.G., Kurzhina A.I., Vosmerikova L.N., Kurina L.N., Vosmerikov A.V.	01-40-CEGT-609
CIGS Solar Cell Absorber formed by Rapid Thermal Processing Kwang Bok Kim, Yong Min Jeong, Byeong Hyeon Kim, Kyung Wan Koo, Joo Yong Cheon, Dong Wan Park, Hui Gon Chun.	01-41-CEGT-611
Influence of Emissions of Harmful Substances in Atmosphere on Population Health Baklanov A.E., Baklanova O.E. and Titov D.N.	01-42-CEGT-621
Heavy Metals in the Air and their Adverse Effects on Human Being Health Osipova N.A., Yankovich E.P., Yazikov E.G., Talovskaya A.V.	01-43-CEGT-637
Optimization of Linear Alkyl Benzene Production Khlebnikova E., Dolganov I., Ivanchina E.	01-44-CEGT-646
Anomalies of Dielectric Properties in a Lithium-titanium Ferrite Ceramic Malyshev Andrey	01-45-CEGT-650
The Multipurpose Use of Industrial Wastes in The Process of Producing Anhydrite Construction Materials Fedorchuk Yu.M., Zykova N.S., Mikheev V.N.	01-46-CEGT-658

SECTION 2 New Materials and Nanotechnology

Hydrogen Uptake in Mg Thin Film Alloys "t03: : Munkhsaikhan G., Sveinn. O, Sangaa D., Munkhbaatar P., Batdemberel G.	02-01-NMNT-55
Biocompatible Nanostructured Coatings Based on Calcium Phosphates Prepared by Means of rf-magnetron Sputtering Deposition Surmeneva M., Surmenev R., Pichugin V., Ivanova A., Grubova I., Chaikina M., Khlusov I., Kovtun A., Epple M.	02-02-NMNT-58
Acoustic Analogs of Elasticity Theory Ratios for Determining Anisotropic Poisson Ratios of Cubic Monocrystals Soboleva E.G., Belomestnykh V.N.	02-03-NMNT-91
Gamma Degradation of Light-Emitting Diodes Based on Heterostructures AlGaInP Orlova K.N., Gradoboev A.V., Asanov I.A	02-04-NMNT-119
The Use of Titanium Dioxide in the Process of Water Purification Smirnova V., Nazarenko O.B., Ilyin A.P.	02-05-NMNT-134
Plasmodynamic Synthesis of Nanodispersed Crystalline Phases of B-C-N System Sivkov A.A., Rakhmatullin I.A., Shanenkov I.I.	02-06-NMNT-136
Morphological Features of the Condensed Combustion Products of Burning Nanoaluminium-air System Popenko E., Pautova Yu., Chaplina E., Gromov A.A.	02-07-NMNT-139
Dissolution of Zinc Nanoparticles in Pulmonary Fluid Yunda E., Godymchuk A.	02-08-NMNT-141
Effect of Nanoparticles Loading on Space Charge Characteristic of Al₂O₃-Silicone Rubber Nanocomposites Xin Ma, Peihong Zhang, Yong Fan, Hao Chen, Ruixiao Yang	02-09-NMNT-143
Morphology and Performance of Silane Functionalized Organoclay in Polypropylene Matrix Batbaatar Tsegmid, Oyunbileg Dashdondog	02-10-NMNT-161
Nanoindentation Properties of As-soldered Low-Ag SAC-Bi-Ni/Cu Yang Liu, Fenglian Sun, Guojun Wang, Pengfei Zou	02-11-NMNT-163
Thermal Degradation of Polyethylene/Layered Double Hydroxides Nanocomposites Wang Yue, Jiang Li, Cui Bingbing, Lai Wenwei, Han Zhidong	02-12-NMNT-164
Research on Hydro-mechanical Deep Drawing of Double Steps Cylindrical Part Based on Numerical Simulation Xiaojing Liu, Chen Kang, Feng Li, Xinrui Fu	02-13-NMNT-167
Research of Dispersion Uniformity of Carbon Fiber in Short Carbon Fiber Reinforced Silicon Carbide Composites Shanshan Hao, Hui tang and Jipeng Zhang	02-14-NMNT-172
Study on the Meso-mechanical Characteristics of SAC0307-xCe Micro-solder Joints Lifeng Wang, Ye Lv, Hongbin Dai, Zhili Zhao, Meina Liu	02-15-NMNT-179

Production of Nano-Structure Materials on the Base of Technogenic Raw Materials	02-16-NMNT-186
Antipina S., Pautova Yu.	
Perspective Technologies for Production of Thermal Insulating Materials with Hard Cellular Structure	02-17-NMNT-187
Kutugin V., Lotov V., Pautova Yu., Reshetova A.A.	
Research on Springback of Tailor Welded Blanks with Different Thickness and Surface Compensation Based on Numerical Simulation	02-18-NMNT-193
Xiaojing Liu, Xuehuan Huo, Miao Zhang	
A Study of Nanoparticle Sizes and their Distributions Aerosols along the road in Ulaanbaatar City	02-19-NMNT-196
Oyungerel G., Batdemberel G., Chadraabal Sh., Munkhbaatar P., Altantsog P.	
Study of Nanostructured Metal Sulfides Produced by Self-propagating High-temperature Synthesis	02-20-NMNT-197
Irtegov Yu., An Vladimir, Azhgikhin M.	
A Study of Crystal Structure and Particle Size of Perovskite Type $\text{La}_{1-x}\text{Cu}_x\text{MnO}_{3+\delta}$ ($x \leq 0.1$) Compounds Suspended in Water	02-21-NMNT-203
Batdemberel G., Oyungerel G., Chadraabal Sh., Tsermaa G., Munkhbaatar P.	
The Process of Modification of the Aluminum Hydroxides Nanofibers during the Synthesis	02-22-NMNT-214
Gryaznova E.N., Shyan L.N.	
The Research of CaO/TiO₂ Nanocrystalline Film for Dye-sensitized Solar Cell	02-23-NMNT-222
Wei Zheng, Sai Cui, Xiaona Zhang	
Synthesis of Crystalline Phases in the System «Carbon-Nitrogen» in a Hypervelocity Electric Discharge Plasma Jet	02-24-NMNT-234
Sivkov A.A., Pak A.A., Shanenkov I.I., Nikitin D.S., Kolganova Yu.L.	
Obtaining Heat-conducting Materials from Aluminum Nitride	02-25-NMNT-243
Mitina N.A., Zemnickaya A.A., Boriskin S.A., Larina K.V., Ditts A.A.	
Metallic – Intermetallic Composites Produced by Vacuum Casting and Annealing of Ni and Al	02-26-NMNT-244
Sameyshcheva T.S., Bataev I.A., Bataev A.A., Yartsev P.S., Polyakov I. A.	
Radiation Properties of Metamaterials in Millimeter Wavelength Region	02-27-NMNT-248
Naumenko G., Potylitsyn A., Shevelev M., Soboleva V., Bleko V.	
Study on Carbon Fiber Surface Treatment Based on Surface Oxidation Method	02-28-NMNT-249
Jipeng Zhang, Hui Tang, Shanshan Hao	
Manufacturing of Regular Microstructures by Methods of LIGA – Technologies	02-29-NMNT-256
Aumalikova M.N., Timchenko N.A., Kuznetsov S.I., Goldenberg B.G., Pindurin V.F., Litvin S.V., Kanaev V.G.	
Increased Ultraviolet Reflectivity of Magnetron Deposited Al Films	02-30-NMNT-259
Asainov O., Umnov S.	
Features of Physical and Chemical Properties of Inorganic Salts, Grown in the Electric Field	02-31-NMNT-260
Rodzevich A.P., Gazenaur E.G., Walnukova A. S., Kuzmina L.V.	

Compaction Pressure Influence on the Sintering of Bioceramic Materials "t0535 Ivin M.A., Vereschagin V.I., Ignatov V.P.	02-32-NMNT-267
Spectral-Kinetic Characteristics Of Donor-acceptor Pairs In ZnSe and CdS "t0539 Crystals Oleshko V., Vilchinskaya S.	02-33-NMNT-268
Foam-Glas Crystal Materials "t0543 Kazmina O.V., Semukhin B.S., Mukhortova A.V.	02-34-NMNT-273
Investigation of the Characteristics of Aluminum Powder Obtained in Argon "t0547 with Addition of Oxygen Yavorovski N., Pustovalov A., Lobanova G., Zhuravkov S.	02-35-NMNT-277
Study on Hot Processing Maps and Deformation Mechanisms of TC11 "t0552 Titanium Alloy Xuemin Zhang, Fuwei Kang, Haichao Li, Zhiwei Wang, Junling Zhao, Erjun Guo	02-36-NMNT-285
Preparation and Luminescent Properties of Sr₂(P₂O₇):Tb³⁺, Ce³⁺ "t0556 You Li, Limin Dong, Zongyuan Li, Lin Sun, Xianyou Zhang	02-37-NMNT-308
Direct Dynamic Synthesis of Nanodispersed Powder Material on Titanium- "t055: Base in Pulsed Electric-Discharge Plasma Jet Sivkov A.A., Saigash A.S., Shanenkov I.I., Gerasimov D.Y., Evdokimov A.A.	02-38-NMNT-326
Dielectric Properties of Epoxy/Al₂O₃ Nanocomposites Derived from Al₂O₃ "t0563 Nanoparticles Hong Zhou, Xuedan Sun, Yong Fan, Zhimin Dang, Junwei Zha	02-39-NMNT-363
Preparation of Ultra-fine Ba_{0.5} Sr_{0.5}5Fe₁₂O₁₉ Nanopowders Derived from "t0567 Chemical Co-precipitation Method Ze Wu, Junli Zhang, Bashkirov.L.A., Limin Dong, Zhidong Han, Xianyou Zhang	02-40-NMNT-364
Hybrid Biocomposites for Steel Implants "t056; Petlin D., Tverdokhlebov S., Ignatov V., Stepanov I.	02-41-NMNT-394
Semi-solid Microstructure of AZ91D Magnesium Alloy Recycled from Waste "t0575 Chips during Heat Treatment Hongyu Xu, Zesheng Ji, Maoliang Hu	02-42-NMNT-400
Influence of Adding Graft UHMWPE and Nanofillers onto Wear Resistance "t0579 of Ultra-High Molecular Weight Polyethylene (UHMWPE) Mixture. Sompong Piriyaon, Panin S.V., Ivanova L.R.	02-43-NMNT-412
Comparison of Wear Resistance of Ultra-high Molecular Weight Polyethylene "t0584 Based on Nano- and Microcomposites for Implants Panin S.V., Kornienko L.A., Sonjaitham N., Mandoung T., Tchaikina M.V., Sergeev V.P., Ivanova L.R., Shilko S.V.	02-44-NMNT-432
Wear resistance of UHMWPE-based Carbon Nanocomposite Subsequent "t058: AIB_x Ion Implantation Poowadin T., Panin S.V., Sergeev V.P., Kornienko L.A., Ivanova L.R.	02-45-NMNT-435
Surface Properties of Fluoropolymer Biomaterials Modified by Radio- "t0595 frequency Magnetron Sputtering Malchikhina A., Bolbasov E., Tverdokhlebov S.	02-46-NMNT-436

Synthesis of Silver Nanoparticles in Aqueous Solutions in the Presence of Poly-N-vinyl-2-pyrrolidone	02-47-NMNT-441
Filimoshkin A., Izaak T., Pozdniakov M., Lytkina D.	
Structure and mechanical properties of ZrO₂ (MgO) – CaSiO₃ Composites	02-48-NMNT-445
Chatchai Duangsupa, Kulkov S.N.,	
Monosized Sphere Packing Approach in the Nanoporous Structure Modeling	02-49-NMNT-447
Burtseva L., Pestryakov A., Petranovskii V.	
Craphene Based Composites as a Counter Electrode for Dye-sensitized Solar Cells	02-50-NMNT-474
Battumur T., Sarfrac H. Mujawar, Swapnil B.Ambade, Dai Soo Lee, Wonjee Lee, Sukhbaatar I., Munkhbaatar P., Sung-Hwan Han, Soo-Hyoung Lee	
Deposition of Diamond-like Carbon Films from the Magnetron Discharge Plasma	02-51-NMNT-475
Yurjev Yu., Yuryeva A., Korzhenko D., Stepanova O.	
The Synthesis and Electrochemical Performance of Aniline Based Conducting Polymers as Cathode Materials for Lithium Ion Batteries	02-52-NMNT-479
Su-Ryeon Yun, Yongku Kang, Kwang-Sun Ryu	
Reduction of Nickel Ions in Mordenites with Different SiO₂/Al₂O₃ Molar Ratios	02-53-NMNT-485
Petranovskii V., Pestryakov A., Hernandez M.-A., Chavez Rivas F., R. Zamorano Ulloa, Berlier G., Coluccia S., Simakov A.	
The Effectiveness of Low-Emissivity Coating on a Polymer Film	02-54-NMNT-492
Grenadyorov A.S, Rabotkin S.V.	
Model of Plasma Chemical Etching of Si in CCl₂F₂/O₂ Plasma	02-55-NMNT-494
Bogomolov B.K.	
The Effects of Zn²⁺ Ion on the Optical Characteristics of Er³⁺ Ion in Er:LiNbO₃ and Er/Yb:LiNbO₃ Crystals	02-56-NMNT-508
Liansheng Shi, Yunfei Qu, Yang Li, Kunjiu Jiang, Tiantian Guo	
Study of Electronic State of Supported Gold Nanospecies by IR Spectroscopy	02-57-NMNT-518
Martynyuk O., Pestryakov A., Bogdanchikova N., Tiznado H., Zepeda T.A., Tuzovskaya I.	
The Influence of Scaling Effects on the Characteristics of Mesapiezo-resistors with Dielectric Insulation	02-58-NMNT-538
Chebanov M.A., Gridchin V.A., Cherkaev A.S., Zinoviev V.B., Neizvestnyi I.G., Kamaev G.N.	
Structural and Energetical Properties of Nanoparticles and Nanopowders	02-59-NMNT-541
Ilyin A.P., Root L.O.	
Raise of Nitrides Rate in Combustion Products of Aluminium Nanopowder	02-60-NMNT-542
Ilyin A.P., Root L.O., Zvyagintseva E.S.	
Preparation and Characterization of PANI Supported Pt Catalysts for Low-Temperature Fuel Cell	02-61-NMNT-558
Bumaa B., Sevjidsuren G., Badmaarag A., Uyanga E., Altantsog P.	
Study of Pt Supported on Nb Doped TiO₂ Catalyst	02-62-NMNT-560
Uyanga Enkhnarant, Sevjidsuren G., Tsan Yao Chen, Altantsog P., Chih Hao Lee, Sangaa D.	

The Effects of Al₂O₃ Contents on the Morphology and Electrical Properties of Polyimide/nano-Al₂O₃ Composite Films	02-63-NMNT-571
Liu Lizhu, Xia Yan, Weng Ling, Zhu Xingsong, Wang Cheng, Jin Zhenghao	
The Morphology and Properties of Polyimide Composite Films with Ag@Al₂O₃ Nano-particles as Fillers	02-64-NMNT-572
Weng Ling, Liu Lizhu, Xiaohui Gao, Qianshan Xia, Cheng Wang	
Preparation and Comparative Study of Polyaniline/Copper and Polyaniline/Silver Composites by Electrical Explosion of Wire	02-65-NMNT-588
Aijie Liu, Luong Huu Bac, Ji-Soon Kim, Jin-Chun Kim	
Mechanochemical Synthesis of Modified Hydroxyapatite as a Material for Implant Coating	02-66-NMNT-599
Chaikina M., Bulina N., Ishchenko A.	
Increase of Fatigue Strength of 12Cr1MoV Steel by Surface Nanostructuring with Zr⁺ Ion Beam	02-67-NMNT-604
Panin S.V. Vlasov I.V., Sergeev V.P., Sungatulin A.R.	
Structural Regularities of Formation of Intermetallic Nanodimensional Phases in Ion Implantation	02-68-NMNT-607
Kurzina Irina	
Computer Simulation Of Carbon Nanostructures	02-69-NMNT-617
Tatarnikov D.A.	
Development of B₄C Nanostructured Ceramics	02-70-NMNT-626
Khasanov O.L., Dvilis E., Khasanov A., Kachaev A., Bikbaeva Z., Polisadova V., Milovanova T.	
The Properties of the Essential Subtrees of a Graph Representation of the (m, n) – codewords	02-71-NMNT-628
Butorina N.B., Burkatovskaya Ju.B.	
Clinical Efficiency of Absorbing Wound Dressing Consisting of Nanostructured Graphite in Comparison with Other Modern Dressings	02-72-NMNT-640
Shteinle Alexander	
Leaded-tin Bronze Destruction Mechanism	02-73-NMNT-643
Martyushev N.V.	
Non-metal Dental Ceramics on the Base of Titanium Oxide	02-74-NMNT-659
Kulinich E.A., Khabas T.A.	
The Comparison of Model Compaction Method to Make Uniformly Dense Ceramic Bodies	02-75-NMNT-685
Khasanov O.L., Dvilis E., Sokolov V., Chartpuk Prakorb	
Metal-Polymer Nano-sized Composites and their Properties	02-76-NMNT-698
Lebedev S.M., Gefle O.S.	
Influence of the History of Obtaining the Materials of Aluminum Nitride on the Properties of Ceramics	02-77-NMNT-712
Zemnickaya A.A., Larina K.V., Boriskin S.A., Revva I.B., Ditts A.A.	
Nanosystem in the Building Materials Technology	02-78-NMNT-336
Lotov V.A.	

Synthesis and Structural Studies of Face Engobe Layer's Mass ""t0733 Zorigt S., Jadamba Ts., Tsevel S.	02-79-NMNT-396
Thermal Conditions of Forming of Gas Thermal Spray Coatings ""t0736 Zenin B.S., Demchenko V.N., Zundan M.S.	02-80-NMNT-467

SECTION 3. Information and Communication Technology

Multifocus Image Fusion Based on Nonsampled Contourlet Transform ""t073: Aili Wang, Changyan Qi, Yuhui Han, Xusheng Liu	03-01-ICT-104
Parameters Estimator of GARCH(1,1) Process with Heavy Tailed Errors ""t0744 Hailong Chen, Chengji You, Deyun Chen	03-02-ICT-87
Development of the Cross-Platform Mobile Framework for Integration with ""t0749 Enterprise Information Systems Gryaznov G., Kovin R.	03-03-ICT-236
Information Technology of Estimation and Forecasting Innovative Activity. ""t0753 Development of a web-centric information system with the distributed data input Nesteruk D., Momot M.	03-04-ICT-65
Model for Determining the Competitiveness of Science Engineering Products ""t0757 Maslov A.V.	03-05-ICT-137
An Ontology Development and Maintenance System ""t075; Zaikin Ivan	03-06-ICT-140
A Joint DWT-DCT Based Watermarking Technique for Avoiding ""t0765 Unauthorized Replication Kaushik Deb, Md. Sajib Al-Seraj, Mir Md. Saki Kowsar, Iqbal Hasan Sarkar	03-07-ICT-146
Engineering Analysis and Research of MPLS VPN ""t076: Ming-Song Sun, Wen-Hao Wu	03-08-ICT-153
Using Neural Networks for Dynamic Reduction of the Features Space ""t0775 Dimensionality Tsoy Yury	03-09-ICT-157
Cure Monitoring of Epoxy Resin via Use of FBG ""t077; Peng Wang, Hong Zhao, Yanling Xiong	03-10-ICT-159
Information System of Bankruptcy Risk Management of an Enterprise ""t0785 Zaharova A., Telipenko E.	03-11-ICT-162
A Secure Communication System Using Function Projective Lag ""t078: Synchronization in Coupled Hyper-Chaotic Lorenz Systems Hongyue Du, Ning Lü, Xin Wang	03-12-ICT-170
Power State Prediction of Battery Based on BP Neural Network ""t0794 Wang Haiying, Hao Zhonghua, Hu Yu, Li Gechen	03-13-ICT-175
The Receiver-Transmitter for the Measurement Information Transfer by the ""t0798 Inhomogeneous Media Mirmanov A.B., Stukach O.V.	03-14-ICT-195
Multi-Step Segmentation of Images by Means of a Recurrent Neural Network ""t079; Nemirovskiy V.B., Stoyanov A.K.	03-15-ICT-200

Analysis of Chaotic Characteristics on sEMG in Hand Gestures Recognition''t07: 5	
Bo You, Lina Zhou, Ling Huang	03-16-ICT-201
Adaptive Algorithm for Cooperative MIMO System ''t07: :	
Yuhui Han, Aili Wang, Guodong Li	03-17-ICT-209
Fractal Compression of Grayscale and Color Images. Tools and Results ''t07; 5	
Sharabayko M.P., Markov N.G.	03-18-ICT-211
Back Propagation Neural Network Based on Artificial Bee Colony Algorithm ''t07; :	
Feihu Jin, Guang Shu	03-19-ICT-219
Design of Base Station Environment Monitoring and Control System Based''t0824 on Network Communication	
Tong Ziquan, Li Zhengchao, Zhu Dongmei, Huang Diancheng	03-20-ICT-221
Word Sense Disambiguation in Mongolian Language ''t0828	
Batzolboo Bataa, Khuder Altangerel	03-21-ICT-231
Face and Hand Gesture Recognition Algorithm Based on Wavelet transforms ''t0832 and Principal Component Analysis	
Bui T.T.T., Phan N.H., Spitsyn V.G.	03-22-ICT-232
Scaling and Clustering Algorithm for the Persons Search on the Images''t0836	
Druki A., Spitsyn V.G.	03-23-ICT-233
Analysis of Hierarchically-Temporal Dependencies for Handwritten Symbols ''t083: and Gestures Recognition	
Bolotova Yu., Spitsyn V.G.	03-24-ICT-235
Processing of High Frequency Data with Risk Aversion''t0846	
Kritski O.L.	03-25-ICT-237
Detector of Optical Vortices as the Main Element of Laser System of Data ''t0852 Transfer	
Aksenov V., Izmailov I., Kanev F., Poizner B.	03-26-ICT-239
Parallel Switching in Multistage Systems''t0858	
Kutuzov D., Osovsky A., Motorina E., Stukach O.	03-27-ICT-272
Computer Sign Language Translation System for Hearing Impaired Users''t085;	
Grif M., Korolkova O.O., Demyanenko Ye.A, Tsoy E.B.	03-28-ICT-291
Solving Problems of Adaptive Optics Using Parallel Algorithms Based on the ''t0865 CUDA Technology	
Reyzlin V.I, Tartakovsky E.A.	03-29-ICT-294
Municipalities' Energy Efficiency Estimation Approach Based on Fuzzy ''t0868 Models	
Axyonov S.V., Silich M.P. , Skrybin V.I., Akhmedov V.S.	03-30-ICT-333
Programmable Inductive Voltage Divider''t0872	
Kim V.L., Cheburenko D.S., Merkulov S.V.	03-31-ICT-343
The Study of Climatic Factors Influence on the Seasonal Dynamics of ''t0876 Infectious Pathologies	
Stashevsky P., Shvaykova I.	03-32-ICT-345
Chinese Spam Filtering Based on Online Active Learning Methods ''t087:	
Guanglu Sun, Yingcai Ma, Yuewu Shen, Feng Guo	03-33-ICT-351
A Localization Algorithm for Miners underground of Coal Mines Based on ''t0885 ZigBee Technology	
	03-34-ICT-352

Hong Zhang, XuHui Liu

A Real-time Communication Protocol Considering Load Balancing in Adhoc Network	03-35-ICT-355
Anh Tai Tran, Myung-Kyun Kim	
Designing a Semantic Web Ontology of Agricultural Domain	03-36-ICT-380
Sujan Chowdhury, Md. Mahedi Kaysar, Kaushik Deb	
Development tools for common information space of distributed industrial company	03-37-ICT-388
Kudinov A., Markov N., Veyber V.	
Protocol of High Speed Data Transfer from Particle Image Velocimetry System to Supercomputer	03-38-ICT-392
Shchapov V., Masich A.	
Evaluation of Geocological Risk of Mass Explosions by Seismic Vibrators	03-39-ICT-401
Khairtdinov M. S., Avrorov S.A., Voskoboinikova G. M., Sedukhina G. F.	
The NCP Algorithm of Fuzzy Source Code Comparison	03-40-ICT-427
Khaustov Pavel A.	
Using Graph, Hypergraph And Hypernet Models For Network Analysis Problems	03-41-ICT-428
Sokolova O., Yurgenson A.	
JPEG Codec with Adjustable Bitrate	03-42-ICT-439
Logutenko Mariia G.	
Decoding Algorithm for Interference Patterns in Phase Shifting Interferometry without a Priori Shift Knowledge	03-43-ICT-440
Guzhov V.I., Ilinykh S.P., Haydukov D., Kuznetsov R.A.	
Simulation of Large Stiff Hybrid Systems in the ISMA Instrumental Environment	03-44-ICT-458
Novikov E.A., Shornikov Yu.V., Dostovalov D.N.	
The Information Support System of Corporate Software Resources Development	03-45-ICT-469
Zybarev Yu., Kratov S.	
Bangladeshi Vehicle License Plate Detection Method Based on HSI Color Model and Geometrical Properties	03-46-ICT-473
Kaushik Deb, Muhammad Kamal Hossen, Muhammad Ibrahim Khan, Mohammad Rafiqul Alam	
Information System of Innovative Products Competitiveness Determining	03-47-ICT-481
Grigoryeva Antonina	
Numerical Simulation of Complex Physical Processes Using Hybrid Systems	03-48-ICT-488
Tomilov I., Shornikov Yu., Myssak M., Zagidulin A.	
Interpreted Systems and Game Structures	03-49-ICT-504
Jarok Koo	
DDoS flooding attacks in OBS networks	03-50-ICT-510
Shakhov Vladimir	
Parameter Identification of Multi-Path Transmission Model for Power Line Communication Based on AS-PSO Hybrid Algorithm	03-51-ICT-524
Zhang Xu-Hui, Zhang Bin, Tang Zhen-Zhen	

New Approach for E-Learning Evaluation ""t 095: Uranchimeg Tudevtagva, Wolfram Hardt, Tsoy E., Grif M.	03-52-ICT-527
Performance Analysis of Anti Narrow-band Noise in Spread Spectrum System""t 0964 Mingji Yang, Lu Xinmiao	03-53-ICT-557
Control System Robust Controller Parametric Synthesis Based on Coefficient""t 0968 Estimation of Stability and Oscillation Indices Pushkarev M.I., Gaivoronsky S.A.	03-54-ICT-559
Analysis and Computation of Different Parameters of High Frequency""t 0972 Antennas Md.Abdul Karim, Md. Akter Hossain	03-55-ICT-566
Denoising of Electrocardiogram Signal Based on Hilbert-Huang transform""t 0977 Lixin Song, Qi Wang, Lili Guan, Yujing Wang	03-56-ICT-578
Network Structure and Communication Design of Parking Lot based on ""t 0982 ZigBee Technique Jianying Fan, Wang Beiyi, Peng Jichong	03-57-ICT-600
Use of Variative Modeling for the Identification of Random Signals ""t 0987 Gubarev V.V., Alsova O.K., Abalov N.V., Melnikov G.A.	03-58-ICT-608
The Creation of Tools for Integrated Development Environment for Solving ""t 098: Problem of Corporate Information Systems Design Voronov Eduard	03-59-ICT-610
Selves Distribution Optimization in Intrusion Detection System Based on ""t 0994 Immunity Fengbin Zhang, Xi Liang	03-60-ICT-618
Modeling of Single-Phase Flows in Separation Equipment ""t 0998 Khamuhin A.A., Islyamov I.Sh., Naymanbaev F.Hz.	03-61-ICT-622
SP-Algorithm for the Approximation of the Function with Two Independent ""t 09: 3 Variables Baklanova Olga.E.	03-62-ICT-624
A Study on the Selection of Bitmap Join Index using Data Mining Techniques""t 09: 9 Hyoung Geun An, Jae Jin Koh	03-63-ICT-631
Design on Battery Management System of LiFePO₄ Power Battery Based on""t 09; 4 μC/OS-II Li Ran, Wu Junfeng, Wang Haiying, Li Gechen	03-64-ICT-642
License Plate Location Algorithm Based on Edge Detection and Morphology ""t 09; 9 Aili Wang, Xusheng Liu, Yuhui Han, Changyan Qi	03-65-ICT-652
Towards on business process management on small-to medium enterprises in ""t 0: 23 the emerging economies Bazhenova E., Taratukhin V., Jörg Becker	03-66-ICT-660
A Functional Design of BM-SC to Support Mobile IPTV in LTE Network ""t 0: 28 Otgonbayar Bataa, Oyu Chuluun, Tulga Orosoo, Erdenebayar Lamjav, Young-il Kim, Khishigjargal Gonchigsunlaa	03-67-ICT-662
A New Approach for Collaborative Enterprise Architecture Development ""t 0: 33 Agievich V., Taratukhin V., Jörg Becker, Gimranov R.	03-68-ICT-675
X-Band Pulse Generator Based on Gunn Diode ""t 0: 38 Pushkarev V.P., Kochumeev V.A., Stukach O.V.	03-69-ICT-1951

SECTION 4 Power engineering and Renewable Energy

Simulation of Auxiliary Induction Motors with Asymmetric Power and Circuit	3:
Rotor in Using on the Locomotives	04-01-PERE-128
Girnik A.S., Fedyanin A.L.	
Real-time Balancing Services In the Electricity Market	45
Tssetsgee Bayasgalan, Bayasgalan Zagdkhorol	
Solid Oxide Fuel Cell on Porous Ni-Al Support	49
Soloviev A.A., Sochugov N.S., Ionov I.V., Kirdyashkin A.I., Kitler V.D., Maznoy A.S., Sigfusson T.I.	
Model Predictive Control of Vector Controlled Induction Motor Drive	54
Ahmed A. Zaki Diab, Pankratov V.V.	
Effect of Advanced Thermal Management Systems on Hybrid Electric Drive	5:
Units	04-05-PERE-204
Waleed Nessim, Fujun Zhang, Zhao Changlu, Zhu Zhenxia	
The Efficiency of Functioning and Setting Backup Stages Line Distance Relay	66
Protection of High-Voltage Electrical Network	04-06-PERE-247
Tran Hoang Quang Minh, Shmoilov A.V.	
Implementation and Performance Analysis of a Multi Megawatt Variable	6:
Speed Wind Turbine using Matlab® and Simulink®	04-07-PERE-409
Ashoke Kumar Sen Gupta, Nayeem R. Ullah	
Hybrid Electric Energy Storage Application with Autonomous Wind Turbines	77
Fedkin Roman	
Research on the Combined Control Method for Parallel Inverters Control of	7:
Micro-grid	04-09-PERE-442
Qi Wei, Xintao Liang, Changyuan Liu, Tingzhi Nie	
Hydrodynamics and Heat Transfer in Complex Pipelines at Any Configuration	85
of Wall	04-10-PERE-463
Kharlamov S.N., Alginov R.A.	
The Investigation of Hydrogen Sorption-desorption Process by Carbon	8:
Material with Content of Carbon Nanotubes	04-11-PERE-466
Gulidova L.V., Kudiyarov V.N., Lider A.M.	
Aerosol Optical Properties in Gobi Region of Mongolia	94
Tugjsuren Nasurt, Batbayar Jadamba	
Study on Ambient Air Quality in the Erdenet city	9:
Bolor-Erdene D., Ganbaatar D., Shagjamba D., Tugjsuren N.	
Study Case of the Adsorption Unit in the Treatment of Associated Gas for	3
Burning	04-14-PERE-498
Iliina G.F., Ilyina M.N.	
The Simple Model and Results of Energy Loss of the 6-10 kV Distribution	7
Networks of Sukhbaatar-Chingeltei Branch, Ulaanbaatar Electricity	
Distribution Network	04-15-PERE-523
Sodnomdorj D., Battulga D., Narantuya M., Uuganbayar S.	

Temperature Distribution Measurement by Using a Single-Shot Normal Incidence Imaging Ellipsometer Scheme 04-16-PERE-528
Tserendolgor Dugargaramjav, Byung Joon Baek, Daesuk Kim

Research on Reliability of Main Scheme of 110, 220 kV Outdoor Switchgear Power Plant №4's 04-17-PERE-529
Sodnomdorj D., Enkhmunkh N.

Analysis of Power Supply System in Mongolia 04-18-PERE-531
Ulzii-Orshikh Damba, Ariunbolor Purvee, Oyundelger Zagdaa, Erdene Adyasuren, Gautam Banerjee

An Effective Control Scheme for a Universal Input Battery Charger in Electric Vehicle Applications 04-19-PERE-549
Cong-Long Nguyen, Hong-Hee Lee

Increasing Efficiency of Coal Combustion 04-20-PERE-555
Busjav Namkhainyam, Namsraijav Oyuntsetseg

Research on Parallel Control Technology of High Power Variable Frequency Supply 04-21-PERE-581
Ren Lijun, Ma Yanyan, Chen Zhongping, Tong Ziquan

Irreversible Magnet Demagnetization Analysis of IPM type BLDC Motor by Stator Turn Fault 04-22-PERE-603
Kyung-Tae Kim, Jin Hur, Byeong-Woo Kim, Gyu-Hong Kang

The Methane-Air Counter-Flow Diffusion Flame Subjected to an Extinction Limit 04-23-PERE-663
Gombosuren Nyamsuren

Efficiency of PV Systems with Solar Trackers for Russian Regions 04-24-PERE-665
Kitaeva M., Yurchenko A., Ohorzina A.

Autonomous Power Systems Based on Renewable Energy Operating in the Climatic Conditions of Siberia and the Far East 04-25-PERE-666
Yurchenko A., Ohorzina A., Kitaeva M.

The Cost of Consumer's Alternative Energy: Siberian Regional Aspects 04-26-PERE-667
Yurchenko A., Ohorzina A., Savrasov V., Yurchenko V.

Control of Overheating Condition for Induction Motors 04-27-PERE-674
Girnik A.S., Dixon R.C.

Analysis of Efficiency of Energy Transmission in the Atmosphere with the Use of Multichannel Optical System 04-28-PERE-711
Kanev F., Tsyro E., Kuksenok D., Antipov O.

SECTION 5 Mechanical Engineering and Non-destructive testing

Modification of Surfaced Layer Microstructure by Inoculating Nanosized Particles 05-01-MENDT-77
Kuznetsov M.A., Kolmogorov D.E., Zernin E.A.

Diagnostic of Moving Machine Parts 05-02-MENDT-80
Kachin O., Kachin S.

Investigation of Stressed State of Component for Mining Lifting Structure 05-03-MENDT-83
Tserensangi Baigalimaa, Bultger Tumendemberel

Mandrelling with High Allowances as a Method of Finishing Treatment of Small Diameter Deep Holes Skvortsov V.F., Arlyapov A.Yu., Okhotin I.S., Kim A.B.	05-04-MENDT-96
Remote Non-Destructive Monitoring of Thermophysical Properties Using Flash Techniques Troitsky O.Yu., Harald Reiss	05-05-MENDT-99
Pulse Arc Welding in Narrow Gap Krampit A.G., Krampit N.Yu.	05-06-MENDT-101
Modeling of Track Overlapping Effect on Layer Integrity in the Process of Laser Sintering of Polymer Suspension Walter Alexander V.	05-07-MENDT-107
Chip Formation with a Developed Plastic Deformation Zone Proskokov A., Petrushin	05-08-MENDT-108
Tool Life Forecasting Bibik Vladislav	05-09-MENDT-110
Simulation of Active Shielding Gas Impact on Heat Distribution in the Weld Zone of Consumable Electrode Welding Chinakhov D.A., Vorobyov A.V., Davydov A.A., Tomchik A.A.	05-10-MENDT-113
A Method of Eddy-current Testing of Bars and Tubes Based on the Eddy Currents with Different Frequencies of Circular and Longitudinal Directions Excitation Goldshtein A.E., Bulgakov V.F., Kroning H.-M., Kalganov S.A., Belyankov V.Y.	05-11-MENDT-120
Flank Contact Load Distribution at Cutting Tool Wear Kozlov Victor N.	05-12-MENDT-132
Reasons for Negative Formation of Structures in Carbon Steel Processing of Pressure Valuev D.V., Danilov V.I.	05-13-MENDT-144
Effects of Electrode Coating Composition on Deposition Efficiency and Power Consumption Gongge Meng, Jijun Chu, Jing Zhang	05-14-MENDT-147
Force Parameters of Geohod Transmission with Hydraulic Drive in Various Movement Phases Efremkov A.B., Aksenov V.V., Blashchuk M.Yu.	05-15-MENDT-152
Exposing Static Indeterminacy of Dimensioned Gear with Packing Rolling Element Ivkina O.P., An I-Kan, Cheremnov A.V., Pashkov E.N.	05-16-MENDT-158
Acoustic Emission Diagnostics of Faulty Fusion in Welding Apasov A.M., Apasov A.A.	05-17-MENDT-206
Engineering Support for Improving Quality of Layer-by-layer Laser Sintering Saprykin A.A., Saprykina N.A.	05-18-MENDT-213
Influence of Modified Layer of Tool on Stress – Strain State of Cutting Wedge Mokhovikov A.A., Lasukov A.A.	05-19-MENDT-118
Study of Properties of Wear Resistant Coatings Applied by Plasma Spraying Chuluuntsetseg D., Sizov I.G, Bathurel Ch.	05-20-MENDT-253

Alteration of 30CrMnSiA Steel Phase-Structural State in the Result of "t03253 Deformation	05-21-MENDT-275
Skakov M., Uazyrkhanova G., Kozlov E., Popova N., Sheffler M.	
Electrolytic-Plasma Cementation Influence of Regimes on Phase Structure and "t03257 Steel 30CrMnSi Hardening	05-22-MENDT-282
Skakov M., Zhurerova L., Scheffler M.	
Structural Fingerprints Of Containers With Nuclear Materials For Material "t0325; Control And Accounting Purposes	05-23-MENDT-299
Kroening Michael, Demyanuk D., Lider A.M., Sednev D.	
Nondestructive Testing at Nuclear Facilities as Basis for The 3S Synergy "t03265 Implementation	05-24-MENDT-300
Kroening Michael, Sednev D., Chumak D.	
The Drilling Tool Electrolyte-Plasma Material Hardening Technology Planning "t03269 and Research	05-25-MENDT-302
Skakov M., Bayatanova L., Sheffler M.	
Changing of Structure and Mechanical Properties of P6M5 Steel for Nitriding "t03273 and Carbonitriding in Electrolyte Plasma	05-26-MENDT-303
Skakov M., Bauyrzhan Rakhadilov, Sheffler M.	
Hardening Technology and Wear Durability Increase for Steel 12Cr18Ni10Ti "t03278	05-27-MENDT-312
Skakov M., Kurbanbekov S., Scheffler M.	
Determination of Necessary Forces for Geohod Movement "t03282	05-28-MENDT-316
Efremenkov A.B., Timofeev V. Yu.	
Measurements of Electron Beam Parameters in Betatron "t03286	05-29-MENDT-347
Kröning Michael, Rychkow M., Laas R.	
Harmonic Vibration Test for Accelerated Reliability Assessment of Board "t0328; Level Packaging	05-30-MENDT-360
Liu Yang, Sun Fenglian, Zhang Hongwu, Zhou Zhen, Qin Yong	
Development of a Digital Spectrometric System for Material Studying by "t03295 Positron Annihilation Techniques	05-31-MENDT-368
Bordulev Yu., Laptev R., Lider A.M, Kroening Michael	
Control of Rock Mass by Mine Tashtagol Method IR-Radiometer "t03299	05-32-MENDT-375
Bespalko A., Yavorovich L., Moiseev S.	
Dynamic Imaging Acoustic Fields in Research Practice "t032; 3	05-33-MENDT-376
Soldatov A., Makarov V., Sorokin P., Kvasnikov K., Selesnev A., Kroening M.	
Determining the Driver's Reaction Time in the Stationary and Real-Life "t032; 7 Environments	05-34-MENDT-382
Khashbat.J, Tsevegjav.Ts, Myagmarjav.J, Bazarragchaa.I, Erdenetuya.A, Munkhzul.N	
Improving Pedestrians Safety by Using the Traffic Conflict Analysis Technique "t032; :	05-35-MENDT-385
Erdenetuya Amgalan, Tsevegjav Tsevegmid, Myagmarjav Jigjjav, Khashbat Jamba, Bazarragchaa Ichinnorov, Munkhzul Nergui	
Method to Reduce Radiation Exposure in the Medical X-Ray Diagnostics "t032; 5	05-36-MENDT-393
Cherepennikov Yu., Gogolev A.	
Tribotechnical Properties Modification of Al-Sn Alloys by ECAP "t032; :	05-37-MENDT-397
Rusin N.M., Skorentsev A.L., Korosteleva E.N.	

High frequency eddy currents layer-by-layer analysis of hydrogenated light materials modified by electron beams	05-38-MENDT-417
Lider A.M., Larionov V.V., Garanin G.V., Kroening Michael H.	
Stress Analysis of Stiffener Plate at the Base of the Overhanging Traffic Sign Post under Effect of Vehicle-Induced Gusts	05-39-MENDT-434
Luangsod Somchai, Tempiam Anan, Fongsamootr Thongchai, Chartpuk Prakorb	
Reconstruction Stability in Some Problems of X-Ray and Seismic Tomography	05-40-MENDT-455
Begmatov A. H., Seidullaev A. K., Pirimbetov A.O.	
Determination of Overlapping Peaks Heights by Tangent Method	05-41-MENDT-500
Larionova E., Romanenko S.	
Kinematic and Singularity Analysis of Symmetrical 2 DOF Parallel Manipulators	05-42-MENDT-565
Tien Dung Le, Hee-Jun Kang, Young-Shick Ro	
Improvement on Fuel Consumption by Intake Manifold Design Development of Gasoline Engine	05-43-MENDT-567
Tsogtjargal G., Bayarsuren B., Sarantuya S.	
Pressure and Force Behaviors in a Closed Pipe with a Holed Piston	05-44-MENDT-584
Nguyen Minh Phu, Geun Sik Lee	
Statistic Modelling of Turbulent Hydrocarbon Fluid Flow Separation in Jointing Channels	05-45-MENDT-586
Kharlamov S.N., Alginov R.A.	
The Calculation of Multilayer Polymer Pipes Using Finite Elements and their Application to Gas and Oil Pipelines	05-46-MENDT-592
Reutov Yury	
Multiscale Technique for Localized Strain Investigation of Aluminum Alloy and Carbon Fiber Composite Based on Data of Strain Gauging, Digital Image Correlation and Acoustic Emission	05-47-MENDT-601
Panin S.V., Burkov M.V., Byakov A.V., Lyubutin P.S.	
Optimization of Roll Forming Process Using The Integration Between Genetic Algorithm and Hill Climbing With Neural Network	05-48-MENDT-602
Hong Seok Park, Ta Ngoc Thien Binh	
Matrix X-Ray Detector	05-49-MENDT-615
Prokopyev D.G., Tatarnikov D.A., Lagunova Z.V.	
Development of a Nondestructive Method for Testing the Strength of Concrete Based on the Phenomenon of Mechanoelectric Transformations	05-50-MENDT-636
Fursa T., Osipov K.	
Mechanoelectric Transformation Phenomenon Usage for the Concrete Defectness State Monitoring under the Influence of Freezing–Thawing Cycles	05-51-MENDT-653
Fursa T., Osipov K.	
The Effect of Local Heterogeneities on the Space-time Characteristics of Electromagnetic Responses at Mechanoelectrical Transformations in Dielectric Samples	05-52-MENDT-654
Surzhikov V., Khorsov N., Khorsov P.	
Methods and Devices for Noncontact Express Measurement of the Main Electro-physical Parameters of Polysilicon and Used for Solar Cell Production	05-53-MENDT-668
Yurchenco A., Ohorzina A., Nikolenko K.	

Effect of the Deflected Mode on the Characteristics of Electromagnetic ""t03392
Response at Mechanoelectrical Transformations in Dielectric Samples 05-54-MENDT-713
Surzhikov V., Khorsov N.

New Principles of Mechanical Engineering Organization ""t03395
Petrushin S.I., Gubajdulina R. H. 05-55-MENDT-252

SECTION 6 Applied Physics Engineering

Application of Electrical Induced Selective Drift of Solvated Ions in Solutions ""t03399
Phenomena in Chemical Technologies
Shamanin I.V., Kazaryan M.A., Lomov I.V., Dolgopolov S.Yu. 06-01-APE-61

Two Channel High Power Microwave Compressor ""t033: 4
Novikov S.A., Avgustinovich V.A., Artemenko S.N., Kaminsky V.L., Yushkov
Yu.G. 06-02-APE-98

Treeing Resistance Parameters of Polymeric Dielectrics ""t033: 8
Gefle O.S., Lebedev S.M. 06-03-APE-125

Numerical Investigation of Thermal Regimes of Heat Pipelines""t033; 4
Polovnikov V.Yu. 06-04-APE-126

Special Features of Reverse Osmosis Appliance in Pharmacology Water""t033; 7
Treatment
Drogalev A.S., Balashkov V.S., Vergun A.P. 06-05-APE-148

Mechanisms and Regularities of the Vacuum Arc Macroparticles Behavior ""t033; ;
near and on a Substrate, Immersed in Plasma
Ryabchikov A.I., Sivin D.O., Bumagina A.I. 06-06-APE-151

Behavior of Macroparticles near and on a Substrate Immersed in a Vacuum""t03427
Arc Plasma at Negative High-Frequency Short-Pulsed Biasing
Ryabchikov A.I., Sivin D.O., Bumagina A.I. 06-07-APE-154

Investigation of Regularity of Plasma Formation in Large Volume on the ""t03432
Basis of the Hollow Cathode Effect Using High-Frequency Short-Pulsed
Voltage
Ryabchikov A.I., Dodorin K.Yu., Sivin D.O., Ananin P.S. 06-08-APE-155

Research Of The Efficiency Of Using Isotope Exchange In Carbon Dioxide In""t03434
The Process Of Obtaining Highly Enriched ¹³C In A Gas Centrifuge Cascade
Sovach V., Orlov A. 06-09-APE-168

Exchange In Carbon Dioxide In The Process Of Obtaining Highly Enriched ""t03438
¹³C In A Gas Centrifuge Cascade
Orlov A., Senchenko V. 06-10-APE-171

Determination of Electrodynamics Parameters of Axially Heterogeneous ""t0343;
High-Frequency Torch Discharge Plasma
Lutsenko Yu., Vlasov V., Miskun I. 06-11-APE-178

Elastic properties of solid solutions with intermediate valence Sm_{1-x}La_xS ""t03445
Belomestnykh V.N., Tesleva E. 06-12-APE-182

Titanium Oxynitride Thin Films Deposited by the Reactive Magnetron ""t03449
Sputtering: Structure and Physical-Mechanical Properties
Morozova N., Konishchev M., Pustovalova A., Bykova Yu., Grebneva I., Kuzmin
O., Pichugin V. 06-13-APE-194

The Investigation of Carbon Oxidation in Gas-Discharge Plasma under External Magnetic Field Myshkin V.F., Vlasov V.A., Izhoikin D.A., Ushakov D.A., Khan V.A.	06-14-APE-223
Microwave Compression in Superconducting Cavities Artemenko S.N., Kaminsky V.L., Samoylenko G.M.	06-15-APE-225
Switching of H₁₁-Mode Electromagnetic Field in Oversized Circular Waveguide Zhukov A.A., Avgustinovich V.A., Artemenko S.N., Kaminsky V.L., Novikov S.A.	06-16-APE-227
Synchronous Energy Extraction from Oversized Cavities Designed with Smooth Transitions Arbuzov A.Yu., Avgustinovich V.A., Artemenko S.N., Kaminsky V.L., Novikov S.A.	06-17-APE-229
Modeling of Output Power in a Resonant Microwave Compressor with The Transformation of The Oscillations Igumnov V., Avgustinovich V.A., Artemenko S.N.	06-18-APE-230
Cathode with End Screens for Relativistic Magnatron Vintizenko I.I., Mashchenko A.I., Mityushkina V.Yu.	06-19-APE-241
High-Frequency Short-Pulse Bias Potential as a Universal Method of Ion-Beam and Plasma Treatment of Conductive and Dielectric Materials Using Vacuum-Arc and Ablation Plasma Ryabchikov A.I., Stepanov I.B., Sivin D.O., Ananin P.S., Dektyarev S.V.	06-20-APE-242
Synchronization of Energy Extraction from Microwave compressor cavities with Laser Triggering Arteev M.S., Avgustinovich V.A., Artemenko S.N., Kaminsky V.L., Novikov S.A., Yushkov Yu.G.	06-21-APE-254
Soft X-ray Radiation on the Microtron Electron Beam Uglov S.R., Zabaev V.N., Kuznetsov S.R.	06-22-APE-276
Generation of X-rays by Relativistic Electrons in Waveguide Structures Kaplin V., Uglov S.R.	06-23-APE-278
Study of the Separation Characteristics of the Gallam-Exchange Systems Vidyayev D., Vlasov V.A.	06-24-APE-281
The Control System of Industrial Plant for Large Reflectors Ion-Plasma Coating Paschenko O., Soloviev A., Yudakov S.	06-25-APE-289
Ion Beam Treatment of Tuel Element Can Romanenko S., Kashkarov E.	06-26-APE-292
Plasma Utilization of Liquid Radioactive Waste Karengin Alexander, Shakhmatova O., Karengin Aleksey, Novikova N.	06-27-APE-319
Plasma Disposal of Oil Wastes Karengin Alexander, Karengin Aleksey, Poberezhnikov A., Vlasov A.	06-28-APE-321
Study of High-Power Microwave Generation in the Coaxial Vircators with a Divergent Beam Minh Tuan Nguyen, Koval T.V., Zherlitsyn A.G., Kanaev G.G.	06-29-APE-331
Mechanism of the directed destruction of metals by cutting Bannov K.V., Gradoboev A.V., Matveev V.S.	06-30-APE-334

Investigation of Fast Proceeding Thermodynamic, Physical and Chemical Processes in Devices of Pulsed Action

Kharlamov S.N.

06-31-APE-340

Cavity Optimization for Compact Accelerator-based Free-electron Maser

Aryshev A., Verigin D., Araki S., Fukuda M., Karataev P., Naumenko G., Potylitsyn A., Sakaue K., Sukhikh L., Terunuma N., Urakawa J.

06-33-APE-390

Hydrogen Atom Excitation in Intense Attosecond Laser Field: Dipole Approximation

Aldarmaa Ch., Khenmedekh L., Lkhagva O.

06-30-APE-462

Nanosecond Optical Parametric Oscillator in the Mid IR Range with a Two-pass Pumping is Based on the Crystal AgGaS₂

Kolker D., Karapuzikov A., Karapuzikov A., Starikova M., Boyko A.

06-34-APE-505

Damage Analysis in PFC Materials from the D-T Nuclear Fusion Reaction

Bo-Young Lee, Joo-Hee Oh, Seung-Kook Ko and Hee-Seock Lee

06-35-APE-511

Solid Surface Erosion under Irradiation of Powerful Pulsed Electron Beams

Bleykher G., Krivobokov V.

06-36-APE-533

Change of Interatomic Interaction in Metals Caused by Excitation of an Electronic Subsystem

Yanin Sergey

06-37-APE-536

The Strength and Deformability of Reinforced Concrete Columns under Dynamic Loads

Radchenko P., Goncharov M., Baldin I., Plevkov V., Radchenko A.

06-38-APE-552

Magneto-Optical Properties of CdMnTe Single Crystals

Younghun Hwang, Youngho Um

06-39-APE-573

Analytical Method for Estimation of Negative Skin Friction on Foundation Surface in Collapsible Loess Soil

Dashjamts Dalai

06-40-APE-596

Determination of Kinetic Characteristics of Polycrystalline Ferrites Oxidation Using TG Analysis

Surzhikov A.P., Frangulyan T.S., Ghyngazov S.A., Kazakovskaya O., Lysenko E.

06-41-APE-641

Modeling of the System "Concentrated Stream of Energy - Metal" Dynamics. Equation of State

Daneykin Yu., Boiko V., Yushitsin K.

06-42-APE-644

Influence of Prehistory on Properties of PVDF Films

Lebedev S.M., Gefle O.S.

06-43-APE-673

High-frequency Short-pulsed Metal Plasma-immersion Ion Implantation Using Filtered DC Vacuum-arc Plasma (part one)

Ryabchikov A.I., Stepanov I.B., Sivin D.O., Dektyarev S.V., Dodorin K.Yu.

06-44-APE-699

High-frequency Short-pulsed Metal Plasma-immersion Ion Implantation Using Filtered DC Vacuum-arc Plasma (part two)

Ryabchikov A.I., Stepanov I.B., Sivin D.O., Dektyarev S.V., Dodorin K.Yu.

06-45-APE-700

Application of High-Frequency Short-Pulsed Plasma-Immersion Ion Implantation or Deposition Method for Dielectric Materials Processing Using Gas, Metal and Gas-Metal Plasma

Ryabchikov A.I., Stepanov I.B., Sivin D.O., Bumagina A.I.

06-46-APE-150

Optimization of the liquid hydrocarbons pipeline transport with using a

06-47-APE- 613

vortex effect and inductive heating of metallic additives

Kharlamov S.N., Islyamov I.Sh.

SECTION 7 Others (Smart Grid, Mechatronics and Biotechnology)

Modern Key Technologies in Automatics. Structures and Numerical "03589

Optimization of Regulators

Zhmud V., Yadrishnikov O., Poloshchuk A., Zavorin A.

07-01-SGMB-67

Bioimpedance Spectroscopy for Clinical Assessment of Tissues and the "03593

Irradiated Cancer Tumors

Turgunova N., Velikaya V., Musabaeva L., Aleinik A., Anisenya I., Martemyanova N.

07-02-SGMB-190

Mechanical Properties of Load-Bearing Beam with Tree Root Type Steel-"03597

Concrete Structure

Wenxue Wang, Hui Tang, Shanshan Hao

07-03-SGMB-191

Distance Protection Simulation By Considering Hardware And Measuring "0359;

Transformers Realization

Gordiyenko I., Gusev A., Sulaimanov A.

07-04-SGMB-198

Application of Non-Equilibrium Atmospheric Pressure Plasma for "035: 6

Coagulation and Sterilization

Aleynik A.N., Baykov A.N., Baskakov M.B., Dambaev G.Ts., Deneko O.I., Krasnozhenov E.P., Semichev E.V., Zhdanova O.S.

07-05-SGMB-228

Physico-Chemical Properties of Rice Starch Gel "035: :

Ariunzaya Dagva, Khongsak Srieko, Dagva Ariunzaya, Ulziibat Gantogoo

07-06-SGMB-286

Mathematical Model of the Radial Cross Section of Tree Rings "0'35; 4

Akulov P.A., Tartakovsky V.A., Isaev Yu.N., Nesvetailo V.D., Volkov Yu.V., Popov V.N.

07-07-SGMB-288

Magneto-sensitive Lipid Composites Encapsulated by Cytostatic Agent. "035; 9

Preparation, Sterilization Conditions, Properties

Feduschak T. Antipov S., Khlusov I., Uimin M., Rostov V., Alekseyenko P.

07-08-SGMB-309

Mathematical Model for the Research of Environmental Changes on the Basis "03624 of Biological Indication

Popov V.N., Volkov Y.V., Tartakovsky V.A., Botygin I.A.

07-09-SGMB-371

Output-Feedback Based Model Following Nonlinear Adaptive Control Using "03628

Neural Network

Doyeon Lee, Cheolkeun Ha, Hyoung Sik Choi

07-10-SGMB-424

Audio Watermarking Algorithm using Subband Energy "03632"

Yejin Seo, Sangjin Cho, Uipil Chong

07-11-SGMB-480

Detection of Drowsiness with eyes open using EEG-Based Power Spectrum"03636

Analysis

Dajeong Kim, Hyungseob Han, Sangjin Cho, Uipil Chong

07-12-SGMB-483

Modular Design for Balancing Imitation and Innovation "0363:

Yearmin Kim

07-13-SGMB-514

The Study About Feature Selection of Analog Circuit Fault Diagnosis Based "03645 on Annealing Genetic Hybrid Algorithm

Lin Haijun, Fu Yao, Xu Zhicheng, Zhang Xuhui

07-14-SGMB-517

The Gamma-Ray Scanner of a Chromatographic Plate for Determining the Radiochemical Purity of Radiopharmaceuticals	07-15-SGMB-539
Garapatski A., Kasakov V., Ngo Van Thien	
Induction Motor Drive's Parameters Identification Using Genetic Algorithms	07-16-SGMB-598
Tkachuk R.Yu., Glazyrin A.S., Polischuk V.I.	
Anti-fungal effect of IL-33. Regulation of neutrophil activities by IL-33	07-17-SGMB-638
Hong Rae Cho, Byungsuk Kwon	
CD137 Reverse Signaling in Sterile Inflammation CD137L in Sterile Tissue Inflammation.	07-18-SGMB-639
CD137L in Sterile Tissue Inflammation	
Byungsuk Kwon, Hong Rae Cho	
Application of Hybrid Real Time Simulator for solution of Smart Grid tasks on the example of Elgaugol energy cluster pilot project	07-19-SGMB-676
Borovikov Yu.S., Prokhorov A., Andreev M.	
Application of Hybrid Real-Time Power System Simulator for Setting up and Close Loop Testing of Protection and Control Equipment	07-20-SGMB-6761
Prokhorov A., Borovikov Yu.S., Andreev M.	
Administration of 6-Gingerol Greatly Enhances the Number of Tumor-Infiltrating Lymphocytes in Tumors	07-21-SGMB-534
Byung-Sam Kim	
Prevalence of Children's Allergic Diseases in Ulsan: Local Differences and Environmental Risk Factors	07-22-SGMB-672
Ji-ho Lee, In-Bo Oh, Chang sun Sim, Cheol In Yoo, Yangho Kim	