Table of Content (Russian Forum of Young Scientists (RFYS))

Domain Shape Appeared in Stoichiometric Lithium Niobate as a Result of Ion Beam Irradiation

D S Chezganov, E O Vlasov, L V Gimadeeva, M M Neradovskiy, V Ya Shur

Pages 1-6, https://doi.org/10.18502/keg.v3i4.2219

Development of a Wastewater Treatment Biotechnology Based on Immobilised Microorganisms

A A Goncharova, A Y Ignatova

Pages 7-18, https://doi.org/10.18502/keq.v3i4.2220

A New Approach for Split Renal Function Assessment Based on 3D-Models Generated from Contrast-enhanced Multi-slice Computed Tomography (Msct) Scans and Mathematical Analysis: A Pilot Study

P V Glybochko, Y G Alyaev, S B Khokhlachev, N K Dzeranov, V V Borisov, D V Enikeev, D N Fiev, A V Proskura, D V Butnaru, Y L Demidko, M V Iurova

Pages 19-29, https://doi.org/10.18502/keg.v3i4.2221

Development of a Technology, Processing Carbon-containing Fine-grained Waste into High-quality Briquette Fuel

N V Toropova, A V Papin, A Y Ignatova

Pages 30-38, https://doi.org/10.18502/keg.v3i4.2222

X-ray Diffraction Investigation of Sio2/Si Track Templates with Deposited Zn

A Dauletbekova, A Alzhanova, A Akylbekov, G Baubekova

Pages 39-45, https://doi.org/10.18502/keq.v3i4.2223

Pb, Sr and Nd Isotope Ratios of Permian-Triassic Flood Basalts in the Basement of the West Siberian Plate

S V Berzin, K S Ivanov, M V Streletskaya, M V Zaytseva, N G Soloshenko

Pages 46-54, https://doi.org/10.18502/keg.v3i4.2224

Ferrofluid Valve Operated By the Magnetic Field of a Straight Current-carrying Wire

A S Vinogradova

Pages 55-64, https://doi.org/10.18502/keg.v3i4.2225

Orientation Dependence of the Thermal Expansion Coefficients of Iron Borate FeBo3 Crystals

A Zamkovskaya, E Maksimova, I Nauhatsky

Pages 65-71, https://doi.org/10.18502/keg.v3i4.2226

Lanthanum Activity in La-U-Ga-X Systems (X = Al or In)

E V Raguzina, D S Maltsev, V A Volkovich

Pages 72-82, https://doi.org/10.18502/keq.v3i4.2227

Morphological Criteria for Diagnosis of Pulmonary Lesions of Lungs in Tumors Based on Resection Material

E Y Meshcheryakova, I V Zubarev, L M Grinberg, I E Valamina, N A Roslaya, V Y Shur

Pages 83-87, https://doi.org/10.18502/keg.v3i4.2228

Effective Realization of Interactive Educational Technologies By Cartographers and Geographers

A V Molochko

Pages 88-92, https://doi.org/10.18502/keg.v3i4.2229

Mechanism of Allyl Alcohol Epoxidation with Hydrogen Peroxide at Titanium Catalyst (Ts-1)

Z Y Pastukhova, L G Bruk, V R Flid

Pages 93-96, https://doi.org/10.18502/keg.v3i4.2230

The Influence of Hypoxic Hypoxia and Antiorthostatic Hypokinesia on the Activity of Motoneuron Pools in Man

A Shilov

Pages 97-101, https://doi.org/10.18502/keg.v3i4.2231

The Efficiency Improvement of the Stand-alone Photovoltaic Power Systems

K V Arzhanov

Pages 102-110, https://doi.org/10.18502/keg.v3i4.2232

Use of Natural Gas in Motor Transport as a Strategic Reference Point for Improving the

Environmental Situation in Cities

E Chikishev, I Anisimov

Pages 111-121, https://doi.org/10.18502/keg.v3i4.2233

Kinematics of a Two Movable Disintegrator with Drives Based on the Bennett's Mechanism

M G Yarullin, F F Khabibullin

Pages 122-131, https://doi.org/10.18502/keg.v3i4.2234

Improvement of Thermal and Mechanic Flow Characteristics in the Intake System of the Piston Engine with Turbocharging

L V Plotnikov

Pages 132-138, https://doi.org/10.18502/keg.v3i4.2235

Development Of Software-Hardware System for Real Time Simulation of Electric Power System with Smart Grids

A A Suvorov, A S Gusev, Y S Borovikov, A O Sulaymanov, M V Andreev, N Y Ruban, R A Ufa, I A Razzhivin, Y D Bay, S A Stavitsky

Pages 139-146, https://doi.org/10.18502/keg.v3i4.2236

Channel Optical Waveguides with Spatial Longitudinal Modulation of Their Parameters Induced in Photore-fractive Lithium Niobate Samples

A D Bezpaly, V M Shandarov

Pages 147-155, https://doi.org/10.18502/keg.v3i4.2237

Kinetics of Twinning and Dislocation Slip During Cyclic Deformation of ZK30 Magnesium Alloy

E Vasilev, D Merson, A Vinogradov

Pages 156-170, https://doi.org/10.18502/keg.v3i4.2238

Research of Geopolymer Foam Concrete on the Base of the Wastes Produced By Kemerovo Heat and Power Enterprises

A A Kargin, V S Baev, N A Mashkin

Pages 171-178, https://doi.org/10.18502/keg.v3i4.2239

Physical and Technological Fundamentals of Sapphire Substrates Production for Devices of Solid-state Electronics

Y V Klunnikova, S P Malyukov

Pages 179-184, https://doi.org/10.18502/keg.v3i4.2240

Heat Tube Induction Heating Systems Stabilized Design

E M Kostolomov, G A Khmara, D N Pautov

Pages 185-194, https://doi.org/10.18502/keg.v3i4.2241

Rheological Characteristics of Loam Compositions with Mineral Additives of Different Genesis and Morfology

S A Shakhov, N Y Nikolaev

Pages 195-204, https://doi.org/10.18502/keg.v3i4.2242

Evolution of Military Hospitals Architecture in Russia from 1707 Year Till Nowadays

M S Fedorova, L P Holodova

Pages 205-209, https://doi.org/10.18502/keg.v3i4.2243

High-voltage Spacecraft Power System Based on Adjustable Voltage Inverters

M M Chernaya, Y A Shinyakov

Pages 210-220, https://doi.org/10.18502/keg.v3i4.2244

Automated Virtual Testing Rig Incorporating Multi-level Models of Gas Turbine Engines

A Y Tkachenko, I N Krupenich, E P Filinov, Y A Ostapyuk

Pages 221-228, https://doi.org/10.18502/keg.v3i4.2245

Information and Analytical Support for Management of Fire Extinguishing at Highly Dangerous and Technically Complex Facilities

T S Stankevich, S Y Butuzov, A A Ryzhenko

Pages 229-237, https://doi.org/10.18502/keg.v3i4.2246

The Problem of Human-following for a Mobile Robot

A A Gorbenko

Pages 238-247, https://doi.org/10.18502/keg.v3i4.2247

Development of a Mathematical Model of Business Process to Optimize the Budget Department's Work in Machine-building Enterprises

R I Khamidullin, L B Senkevich, E L Rzhevskaya, S D Redkina

Pages 248-257, https://doi.org/10.18502/keg.v3i4.2248

Mathematical Modeling of Plankton Biomass Dynamics During the Spring Thermal Bar in Kamloops Lake

B O Tsydenov

Pages 258-270, https://doi.org/10.18502/keg.v3i4.2249

Fuzzy Self-tuning Model for Analysis of Project Risks

S A Glushenko, A I Doljenko

Pages 271-279, https://doi.org/10.18502/keg.v3i4.2250

Implementation of Information Technologies in Forest Industry

A Kruglov

Pages 280-289, https://doi.org/10.18502/keg.v3i4.2251

New Approach to Study Numeric Triangles

D V Kruchinin

Pages 290-297, https://doi.org/10.18502/keg.v3i4.2252

Models and Methods of Promoting Educational Services in the Internet Marketing

A M Prokhorova, I Y Shpolyanskaya

Pages 298-306, https://doi.org/10.18502/keg.v3i4.2253

Decision Support Models When Choosing Cloud-base IT-services for Enterprise Deployment

S Razumnikov

Pages 307-317, https://doi.org/10.18502/keg.v3i4.2254

Wavelet Methods in Steganography

E S Yakovleva, A A Makarov, V N Gorbachev, E M Kainarova

Pages 318-330, https://doi.org/10.18502/keg.v3i4.2255