# VII International Scientific Practical Conference on Innovative Technologies in Engineering

IOP Conference Series: Materials Science and Engineering Volume 142

Yurga, Russia 19 - 21 May 2016

ISBN: 978-1-5108-2911-4

ISSN: 1757-8981

### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

# Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# **Table of contents**

# Volume 142

VII International Scientific Practical Conference "Innovative Technologies in Engineering"

19-21 May 2016, Yurga, Russian Federation

Accepted papers received: 18 July 2016 Published online: 2 September 2016

# **Preface**

011001 OPEN ACCESS

VII International Scientific Practical Conference "Innovative Technologies in Engineering"

011002 OPEN ACCESS Peer review statement

# **Papers**

012001

OPEN ACCESS

<u>Development and Study of Hard-Facing Materials on the Base of Heat-Resisting High-</u> Hardness Steels for Plasma-Jet Hard- Facing in Shielding-Doping Nitrogen Atmosphere

N N Malushin, A P Kovalev, D V Valuev, E A Shats and I F Borovikov.....1

012002

**OPEN ACCESS** 

Procedure of Calculating the Parameters of the Inter-Pulse Period in Pulsed Arc Welding

A G Krampit and M A Krampit.....8

OPEN ACCESS

Objectivation of the Necessity of Structural and Parametric Synthesis of the Hydraulic Drive Of Geokhod

R V Chernukhin, M Y Blaschuk, V Yu Blumenstein and P A Chazov.....16

012004

**OPEN ACCESS** 

Enhancing a service life of torch components for MIG/MAG welding

A V Filonov, A V Kryukov and M I Galimov.....23

012005

**OPEN ACCESS** 

The Influence of Shielding Gas Flow Rate on the Transfer Frequency of Electrode Metals Drops

D A Chinakhov, E G Grigorieva, E I Mayorova and D S Kartsev.....30

012006

**OPEN ACCESS** 

Effect of Some Overlay Welding Regime With Longitudinal Magnetic Field on Hardness, Phase Composition And Welded Layer Wear By Arc Method With Flux Metal Wire

D G Nosov, V V Peremitko and M H Barashkin.....36

012007

OPEN ACCESS

Effect Of Dynamic Characteristics of Power Supplies on Aerosol Composition While Welding With Coated Electrodes

D P Il'yaschenko, D A Chinakhov and I D Sadikov.....42

012008

**OPEN ACCESS** 

<u>Use of Refractory Nanoparticles as a Component of Welding Materials in Welding and Surfacing With Coated Electrodes and Flux Cored Wires</u>

D S Kartsev and E A Zernin....49

OPEN ACCESS

**Laser-TIG Welding of Titanium Alloys** 

G Turichin, I Tsibulsky, V Somonov, M Kuznetsov and A Akhmetov.....57

012010

OPEN ACCESS

A Plasma Reactor for the Synthesis of High-Temperature Materials: Electro Thermal, Processing and Service Life Characteristics

G V Galevskiy, V V Rudneva, S G Galevskiy, K I Tomas and M S Zubkov.....65

012011

**OPEN ACCESS** 

<u>Microconstituents of the Modified Surface Layer of Austenitic Steel With Nanofibres of Aluminium Oxyhydroxide</u>

M A Kuznetsov, E A Zernin, V I Danilov, S P Zhuravkov and S V Dementyev.....74

012012

OPEN ACCESS

<u>Developing and Studying the Methods of Hard-Facing with Heat-Resisting High-</u> Hardness Steels

N N Malushin, A P Kovalev, D V Valuev, E A Shats and I F Borovikov.....83

012013

OPEN ACCESS

<u>Specifics of Pulsed Arc Welding Power Supply Performance Based On A Transistor</u> Switch

N Yu Krampit, T S Kust and M A Krampit.....88

012014

OPEN ACCESS

<u>Influence of the Introduction of Carbon-Fluorine Additive to the Slag of the Production</u> of Silicomanganese on the Weld Joint Quality

N A Kozyrev, R E Krukov, O E Kozyreva, E A Zernin and D S Kartsev.....93

**OPEN ACCESS** 

<u>Distribution of Liquid Flow Rates in the Process of Bubbling with Gas Through Gas-</u> <u>Permeable Inserts</u>

R A Gizatulin, D V Valuev, R S Dariev, V A Trifonov and I F Borovikov.....99

012016

**OPEN ACCESS** 

Technology Of MIG-MAG Welds Strength Enhancement

S A Solodskiy, Yu N Saraev, A G Malchik and S E Korotkov.....104

012017

**OPEN ACCESS** 

Technology of Ultrasonic Control Of Gas-Shielded Welding Process

S A Solodsky, V D Sarychev and I S Borisov....N/A

012018

**OPEN ACCESS** 

The Study of Complex (Ti, Zr, Cs) Nanopowder Influencing the Effective Ionization Potential of Arc Discharge When Mma Welding

S B Sapozhkov and E M Burakova.....110

012019

OPEN ACCESS

Three-Stage Character Of Molten Metal Drop And A Hard Substrate Contact Interaction

S B Sapozhkov, E M Burakova and E P Tesleva.....117

012020

**OPEN ACCESS** 

Assignment of Appropriate Conditions for Synthesizing Tungsten Nanopowder by Electric Explosion of Conductors

S P Zhuravkov, A V Pustovalov, M A Kuznetsov, I S Rosliy and E A Zernin.....124

**OPEN ACCESS** 

The Accounting for Materials with Strength Differential Effect in Calculating the Durability in Order to Raise the Exploitation Effectiveness

U E Yakubovskiy, N A Krivchun, V I Kolosov and O L Umanskaya.....130

012022

OPEN ACCESS

Innovative Technologies And Modern Facilities In Beekeeping

V A Gaga and V N Esaulov.....139

012023

**OPEN ACCESS** 

Enhancing the Lifetime of Welded Joints Using the Protective Coating and Causes the Formation of Defects in Them\*

V P Bezborodov and Yu N Saraev.....150

012024

**OPEN ACCESS** 

The Influence of Modes of Deposition of Coatings on the Corrosion Resistance of Welded Joints of Steels in Acidic Media;

Yu N Saraev, V P Bezborodov and Y V Selivanov.....157

012025

OPEN ACCESS

<u>Use of Technogenic Silica Fume and Brown Coal Semi-Coke in the Technology of Silicon Carbide</u>

A E Anikin, G V Galevskiy, V V Rudneva, S G Galevskiy and D P II'yaschenko.....164

012026

**OPEN ACCESS** 

Manganese Content Control in Weld Metal During MAG Welding

D A Chinakhov, E D Chinakhova and A S Sapozhkov.....173

**OPEN ACCESS** 

Modelling the Spectrum of Potency a Stationary Random Process in the Form of Spline First Order at the Random Number of Data in Instant of Time

I Ustinova and A Kozlova.....180

012028

**OPEN ACCESS** 

Method of Electrolyte-Plasma Surface Hardening of 65G and 20GL Low-Alloy Steels Samples

Bauyrzhan Rakhadilov, Laila Zhurerova and Alexander Pavlov.....187

012029

OPEN ACCESS

Elasticity of the Sm<sub>1-x</sub>Y<sub>x</sub>S alloy Based on Ultrasonic Measurements

EG Soboleva, AL Igisheva and KW Wojciechowski.....194

012030

**OPEN ACCESS** 

Methodology of strength calculation under alternating stresses using the diagram of limiting amplitudes

V V Konovodov, A V Valentov, I S Kukhar, O Yu Retyunskiy and A S Baraksanov.....201

012031

**OPEN ACCESS** 

On Accuracy Order of Fourier Coefficients Computation for Periodic Signal Processing Models

I V Korytov and S E Golosov.....207

012032

**OPEN ACCESS** 

<u>Compulsory Checking of Nuclear Power Engineering Materials by Direct and Eddy</u> Current

V V Larionov, A M Lider, D A Sednev and Shupeng Xu....215

**OPEN ACCESS** 

Mathematical Modeling of Non-Stationary Hydraulic Process Occurring in the Gas Centrifuge Cascade During the Separation of Multicomponent Isotope Mixtures

A A Orlov, A A Ushakov and V P Sovach.....221

012034

**OPEN ACCESS** 

Thermodeformational Behavior of Cubic Crystals of Sodium Cyanide

E P Tesleva, L B Gil and A V Solovyan....227

012035

**OPEN ACCESS** 

Effect of Intensive Plastic Deformation on Microstructure and Mechanical Properties of Aluminum Alloys

Bauyrzhan Rakhadilov, Gulzhaz Uazyrkhanova, Alexandr Myakinin and Zhuldyz Uazyrkhanova.....233

012036

**OPEN ACCESS** 

The Simulation of the Trend of the Time Series in the form of the Spline of Third-Order With a Random Number of Data at the Moments of Measurement

I Ustinova and E Pakchomova.....241

012037

**OPEN ACCESS** 

Simulation of Tasks Distribution in Horizontally Scalable Management System

D Kustov, A Sherstneva and I Botygin....248

012038

**OPEN ACCESS** 

Enhancement Effects of Transition and Vavilov-Cherenkov Radiation Mechanisms

<u>Under Grazing Interaction of Fast Electrons With a Thick Substrate Applied by Thin</u>

Layer

E Irribarra, A S Kubankin, A Sotnikov, R M Nazhmudinov, T Fam and A P Starovoytov.....253

**OPEN ACCESS** 

Simulation of the Sample Alignment Process for the White Beam Tomography

A H Ozdiev and Dr. S N Liventsov.....259

012040

**OPEN ACCESS** 

Experimental Simulation of the Radionuclide Behaviour in the Process of Creating Additional Safety Barriers in Solid Radioactive Waste Repositories Containing Irradiated Graphite

A O Pavliuk, S G Kotlyarevskiy, E V Bespala, E V Zakarova, N I Rodygina, V M Ermolaev, I M Proshin and A Volkova.....266

012041

**OPEN ACCESS** 

Data and Knowledge Base on the Basis of the Expanded Matrix Model of Their Representation for the Intelligent System of Road-Climatic Zoning of Territories

A Yankovskaya, D Cherepanov and O Selivanikova.....273

012042

OPEN ACCESS

Structural Modification of La<sub>2</sub>O<sub>3</sub>-TiO<sub>2</sub>-B Mixture After Mechanical Activation

O Yu Dolmatov, V V Zakusilov, M S Kuznetsov and A O Semenov.....279

012043

**OPEN ACCESS** 

A Computer Model of the Evaporator for the Development of an Automatic Control System

K A Kozin, E V Efremov, O P Kabrysheva and M I Grachev.....285

012044

OPEN ACCESS

Modelling of free positron states in TiHx

O.N. Imas, I.Yu. Karataeva and K. B. Fedorov.....292

012045 OPEN ACCESS

Efficiency Assessment of Using Flammable Compounds from Water Treatment and Methanol Production Waste for Plasma Synthesis of Iron-Containing Pigments

Anastasia P Shekhovtsova and Alexander G Karengin.....298

012046

**OPEN ACCESS** 

Control of the Physical and Technical Properties of Water in Technological Processes

V D Klopotov, N P Gorlenko, Yu S Sarkisov, A K Kulchenko and A A Klopotov.....305

012047

**OPEN ACCESS** 

Passive Identification is Non Stationary Objects With Closed Loop Control

Valeriy F Dyadik, Igor S Nadezhdin, Alexey G Goryunov and Flavio Manenti.....311

012048

OPEN ACCESS

Fuzzy Adaptive Control System of a Non-Stationary Plant

Igor S Nadezhdin, Alexey G Goryunov and Flavio Manenti.....318

012049

**OPEN ACCESS** 

<u>Simulation of Uranyl Nitrate Crystallization Process in Linear Crystallizer Using Simsar Software</u>

A Ochoa Bique, A Gozhimov, Yu Chursin and O Schmidt.....326

012050

**OPEN ACCESS** 

<u>Inaccuracy Determination in Mathematical Model of Labsocs Efficiency Calibration</u>
Program

M Kuznetsov, T Nikishkin and S Chursin....332

**OPEN ACCESS** 

The Influence of Meteorological Parameters and Other Factors on Soil Radon Dynamics

V S Yakovleva, P M Nagorsky, A G Kondratyeva and N V Mishina.....337

012052

**OPEN ACCESS** 

Segmentation Effect on Inhomogeneity of [110]-Single Crystal Deformation

D V Lychagin and E A Alfyorova V P Nesterenko.....343

012053

**OPEN ACCESS** 

<u>Development of Misorientation in FCC Single Crystals Under Compression at Different Scales</u>

D V Lychagin, E A Alfyorova and D V Soprunov.....349

012054

**OPEN ACCESS** 

Analysis of Structure Destroyed Metal after Diffusion Heat Treatment

A M Apasov, E V Kozlov and S N Fedoseev.....356

012055

OPEN ACCESS

Calculation of the Intensity of Adhesive-Fatigue Wear of Cutting Tools

V Bibik, N Ivushkina and D Arhipova.....363

012056

**OPEN ACCESS** 

<u>Controlling Explosive Sensitivity of Energy-Related Materials by Means of Production and Processing in Electromagnetic Fields</u>

A P Rodzevich, E G Gazenaur, L V Kuzmina, V I Krasheninin and P N Sokolov.....369

012057 OPEN ACCESS

Research of Influence Modification of Natural Concentrate on Quality Metal

S N Fedoseev, R A Gizatulin and E A Korotkova.....376

012058

**OPEN ACCESS** 

Use Zircon-Ilmenite Concentrate in Steelmaking

S N Fedoseev and T N Volkova.....382

012059

**OPEN ACCESS** 

<u>Feeding Devices Design for Selective Laser Melting Formation of Heterogeneous</u> Powder Structures

O I Grinin, E A Valdaytseva, I T Lasota, Ya B Pevzner and V V Somonov.....390

012060

OPEN ACCESS

Analysis of the Lifecycle of Mechanical Engineering Products

R H Gubaydulina, S V Gruby and G D Davlatov.....396

012061

**OPEN ACCESS** 

Modeling the Temperature Fields of Copper Powder Melting in the Process of Selective Laser Melting

A A Saprykin, E A Ibragimov and E V Babakova.....403

012062

**OPEN ACCESS** 

<u>Laser Treatment on the Coating Surface Having Been Performed by Means of Plasma</u> Surfacing With Powder Made of M2 Steel

A A Khaidarova and S A Silantiev.....412

**OPEN ACCESS** 

<u>Development of a Metal Cutting Tool Fase in Order to Create the Conditions of Ringed Chips Wrapping</u>

M Korchuganova, A Syrbakov, T Chernysheva, G Ivanov and M Korchuganov.....420

012064

OPEN ACCESS

<u>Computer Simulation of Replaceable Many Sider Plates (RMSP) with Enhanced Chip-Breaking Characteristics</u>

M Korchuganova, A Syrbakov, T Chernysheva, G Ivanov and E Gnedasch.....428

012065

OPEN ACCESS

Controlling the type and the form of chip when machining steel

S.V. Gruby, A.A. Lasukov, R.Yu Nekrasov, E.V. Politsinsky and D.A. Arkhipova.....435

012066

**OPEN ACCESS** 

Synthis and Phisical And Chemical; Properties of SiO<sub>2</sub> - B<sub>2</sub>O<sub>3</sub> and SiO<sub>2</sub> - P<sub>2</sub>O<sub>5</sub> Thin Film Systems and Powders

A G Mal'chik, S V Litovkin, V I Seregin, P V Rodionov and S O Kryuchkova.....442

012067

**OPEN ACCESS** 

Direct Alloying of Steel with Nickel Concentrate

O I Nokhrina, I D Rozhikhina and I E Proshunin....450

012068

**OPEN ACCESS** 

Manufacturing and Application of Metalized Ore-Coal Pellets in Synthetic Pig Iron Smelting

O I Nokhrina, I D Rozhikhina and I E Khodosov.....458

**OPEN ACCESS** 

<u>Specific Nature of Application of Various Carbon Components for Mechanochemical</u> <u>Synthesis of Titanium Carbide</u>

V P Reva, V U Yagofarov, D A Gulevskii, A E Filatenkov and Yu N Mansurov.....465

012070

**OPEN ACCESS** 

The effect of cutting conditions on power inputs when machining

S I Petrushin, S V Gruby and Sh C Nosirsoda.....473

012071

**OPEN ACCESS** 

Selective Laser Melting of Metal Powder Of Steel 3161

V G Smelov, A V Sotov, A V Agapovichev and T M Tomilina.....480

012072

**OPEN ACCESS** 

<u>Influence of Material Models Used in Finite Element Modeling on Cutting Forces in Machining</u>

Vusal Jivishov and Elchin Rzayev.....487

012073

**OPEN ACCESS** 

Paths of Improving the Technological Process of Manufacture of GTE Turbine Blades

R A Vdovin, V G Smelov, M A Bolotov and N D Pronichev.....496

012074

**OPEN ACCESS** 

Computer Simulation Methods for Crushing Process in an Jaw Crusher

Ilia Il'ich Beloglazov and Dmitrii Andreevich Ikonnikov.....504

012075

**OPEN ACCESS** 

Physical Modeling of Contact Processes on the Cutting Tools Surfaces of STM When Turning

V A Belozerov and M H Uteshev.....512

**OPEN ACCESS** 

<u>Comparative Structural Strength Research of Hardened Carbon Steel and Hot-Rolled Alloy Steel</u>

A V Bogomolov, A N Zhakupov, A T Kanayev, I A Sikach and K K Tugumov.....520

012077

**OPEN ACCESS** 

Stability and Process of Destruction of Compressed Plate of Layered Composite Materials With Defects

L A Bokhoeva, V E Rogov, A S Chermoshentseva and D V Lobanov.....528

012078

OPEN ACCESS

Research of Residual Stress After Deformation and Annealing of a Titanium Alloy Ti-5Al-5Mo-5V-1Cr-1Fe Billets

A V Balaykin, E A Nosova and N V Galkina.....534

012079

OPEN ACCESS

Formation Wear Resistant Coatings on Martensite Steel Hardox 450 by Welding Methods

S V Konovalov, V E Kormyshev, S A Nevskii, Yu F Ivanov and V E Gromov.....540

012080

**OPEN ACCESS** 

Fractography of Fatigue Fracture Surface in Silumin Subjected to Electron-Beam Processing

S V Konovalov, K V Aksenova, V E Gromov, Yu F Ivanov and O A Semina.....546

**OPEN ACCESS** 

Research of Influence Electric Conditions Combined ElectroDiamond Processing by on Specific Consumption of Wheel\*

D V Lobanov, P V Arkhipov, A S Yanyushkin and V Yu Skeeba.....552

012082

OPEN ACCESS

<u>Performance Potential of Grinding Tools on Flexible Backing Produced of Grains with</u> the Controlled Form

D B Shatko, V S Lyukshin and V N Bakumenko.....557

012083

**OPEN ACCESS** 

Effects of Inert Nanoparticles of High-Melting-Point Compositions on Grain Structure and Strength of Ni3Al Intermetallic Compounds

V E Ovcharenko, E N Boyangin and V A Chudinov.....565

012084

**OPEN ACCESS** 

<u>Development the Methods for Preventing Hot Cracking With Use Analysis of Temperature Fields</u>

Evgeniy Ol'khovik.....571

012085

**OPEN ACCESS** 

Ensuring Machine and Tractor Aggregates Operability

G V Redreev....577

012086

**OPEN ACCESS** 

<u>Determination of Geometrical Parameters for Semi-Rolling Bevel Precessional Gears</u> With Straight Teeth

V Syzrantsev, K Syzrantseva, M Milanovic and A Pazyak.....586

**OPEN ACCESS** 

Research of Adhesion Bonds Between Gas-Thermal Coating and Pre-Modified Base

Z Kovalevskaya, K Zaitsev and V Klimenov.....593

012088

**OPEN ACCESS** 

The Methodology of Calculation of Cutting Forces When Machining Composite Materials

D A Rychkov and A S Yanyushkin.....600

012089

OPEN ACCESS

<u>Improvement of the Sintered Surface and Bulk of the Product Via Differentiating Laser Sintering (Melting) Modes</u>

N A Saprykina, A A Saprykin, D A Arkhipova and I F Borovikov.....606

012090

**OPEN ACCESS** 

Modeling the Digging Process of Tree Root System by the Mechanism with Hydropulse <u>Drive</u>

Michael V Drapalyuk, Petr I Popikov, Roman V Yudin, Anatoly A Fomin and Roman V Chernukhin.....614

012091

OPEN ACCESS

Mechanical Treatment of Raw Waste Lumber an Effective Way to Preserve the Ecology and Resources

Anatoly A Fomin, Vladimir G Gusev, Roman V Yudin, Nail F Timerbaev and Oleg Yu Retyunskiy.....622

012092

**OPEN ACCESS** 

Modification of Structure and Strength Properties of Permanent Joints Under Laser Beam Welding with Application of Nanopowder Modifiers

A N Cherepanov, A M Orishich, A G Malikov and V E Ovcharenko.....633

**OPEN ACCESS** 

Nanostructured Hardening of Hard Alloys Surface Layers Through Electron Irradiation in Heavy Inert Gas Plasma Conditions

V E Ovcharenko, Yu F Ivanov, K V Ivanov, A A Mokhovikov, Yu Baohai and Xu Yun Hua.....639

012094

**OPEN ACCESS** 

Mathematical Modeling for the Development of Equipment for Thermochemical Processing of Wood Waste in to Dimethyl Ether

Almaz R Sadrtdinov, Liliya M Esmagilova, Vladimir A Saldaev, Zulfiya G Sattarova and Alexey A Mokhovikov.....646

012095

**OPEN ACCESS** 

The Development of Equipment for the Disposal of Solid Organic Waste and Optimization of Its Operation

Almaz R Sadrtdinov, Rushan G Safin, Nail F Timerbaev, Dilyara F Ziatdinova and Natalya A Saprykina.....656

012096

**OPEN ACCESS** 

The Development of Experimental Setups And Experimental Studies of The Process of Energy-Technological Processing of Wood

Nail F Timerbaev, Rushan G Safin, Dilyara F Ziatdinova, Anatoly A Fomin and Alexey A Mokhovikov.....664

012097

**OPEN ACCESS** 

Equipment for the Production of Wood-Polymeric Thermal Insulation Materials

Vladimir A Saldaev, Dmitry B Prosvirnikov, Vladislav V Stepanov, Almaz R Sadrtdinov and Alexey N Kapustin.....672

**OPEN ACCESS** 

Experimental Research Into Generation of Acoustic Emission Signals in the Process of Friction of Hadfield Steel Single Crystals

D V Lychagin, A V Filippov, O S Novitskaia, E A Kolubaev and O V Sizova.....679

012099

**OPEN ACCESS** 

Quality Estimation of Dry Grinding of Skiving Cutters With Organic Bonding Diamond Wheels

A V Filippov, N N Shamarin, O A Podgornykh and V E Rubtsov.....686

012100

**OPEN ACCESS** 

Application of Artificial Neural Networks in the Heart Electrical Axis Position Conclusion Modeling

L N Bakanovskaya.....693

012101

**OPEN ACCESS** 

Measuring of Traction and Speed Characteristics as Well as of Fuel Economy of a Car in Road Conditions

Sergey N Krivtsov, Andrey P Syrbakov and Marina A Korchuganova.....701

012102

OPEN ACCESS

Analysis of Organization of Production Process on the Basis of Value Stream Mapping

K T Sattarova, V V Kokareva and N D Pronichev.....708

012103

**OPEN ACCESS** 

A System of Evaluation of Engineering Solutions Competitiveness of a Company Based on its Image

G O Tashchiyan, M A Suzdalova, S V Grichin, E S Goriaynova and M S Kaz.....714

012104 OPEN ACCESS

Automatic Positioning System of Small Agricultural Robot

M V Momot, A V Proskokov, A S Natalchenko and A S Biktimirov.....720

012105

**OPEN ACCESS** 

Optical-Mechanical System for Stabilizing an Inverted Pendulum

O N Kuzyakov and M A Andreeva.....726

012106

**OPEN ACCESS** 

Optimization and Calculation of Probability Performances of Processes of Storage and Processing of Refrigerator Containerized Cargoes

A P Nyrkov, S S Sokolov, S G Chernyi, A A Shnurenko and L A Pavlova.....732

012107

**OPEN ACCESS** 

Methods Used to Support a Life Cycle of Complex Engineering Products

Alexandra A Zakharova, Olga A Kolegova, Maria E Nekrasova and Andrey O Eremenko.....740

012108

**OPEN ACCESS** 

<u>Justification of Filter Selection for Robot Balancing in Conditions of Limited</u>
<u>Computational Resources</u>

M V Momot, E V Politsinskaia, A V Sushko and I A Semerenko.....746

012109

**OPEN ACCESS** 

<u>Influence of Ambient Temperature on the CO<sub>2</sub> Emitted With Exhaust Gases of Gasoline Vehicles</u>

D Chainikov, E Chikishev, I Anisimov and A Gavaev.....756

012110 OPEN ACCESS

Prospects of and Problems in Using Natural Gas for Motor Transport in RUSSIA

E Chikishev, A Ivanov, I Anisimov and D Chainikov.....762

012111

**OPEN ACCESS** 

<u>A Technique for Decreasing Reactivity of Coal Material to Suppress the Oxygen</u> Absorption Process

S S Timofeeva, N Yu Lugovtsova and A R Gubanova.....770

012112

**OPEN ACCESS** 

<u>Determination of the Absorption Coefficient and Cloudiness Multiplicity Attenuation</u> During the Gamma-Radiation Passage

K N Orlova, I F Borovikov and M A Gaidamak.....776

012113

**OPEN ACCESS** 

Propagation of Magnetic Fields from Electrical Domestic Appliances

K N Orlova, M A Gaidamak and I F Borovikov.....783

012114

**OPEN ACCESS** 

Solution of the Applied Task to Determine Total Exposure for Mechanical Engineering Workers

O V Medvedeva, K N Orlova and I F Borovikov.....790

012115

**OPEN ACCESS** 

Improved Operating Performance of Mining Machine Picks

S Prokopenko, A Li, I Kurzina and A Sushko.....797

**OPEN ACCESS** 

<u>Assessment of Spatial Unevenness of Road Accidents Severity as Instrument of Preventive Protection from Emergency Situations in Road Complex</u>

A Petrov and D Petrova.....805

012117

OPEN ACCESS

<u>Environmental-Toxicological Characteristics of Waters and Their Sources at</u> Magnitogorsk With the Its Iron and Steel Industry

V S Koshkina, A A Serova and V Yu Timofeev.....N/A

012118

**OPEN ACCESS** 

Computer Analysis of Durability and Leakproofness of Multilateral Junction of Wells

K Syzrantseva and M Dvoynikov.....811

012119

OPEN ACCESS

Raising of Operating a Motor Vehicle Effects on Environment in Winter

S A Ertman, J A Ertman and D A Zakharov.....818

012120

OPEN ACCESS

Study of Falling Roof Vibrations in a Production Face at Roof Support Resistance in the Form of Concentrated Force

G D Buyalich, K G Buyalich and V Yu Umrikhina.....827

012121

OPEN ACCESS

The Algorithm of Development the World Ocean Mining of the Industry During the Global Crisis

Anatoliy Nyrkov, Vladislav Budnik, Sergei Sokolov and Sergei Chernyi.....835

**OPEN ACCESS** 

Innovative Technics of Managing Engineers' Global Competencies

A A Khoreshok, S A Zhironkin, M A Tyulenev, G A Barysheva, V Yu Blumenstein, M C Hellmer and S V Potyagailov.....843

012123

**OPEN ACCESS** 

The Experience of Implementation of Innovative Technology of Quarry Waste Water Purifying in Kuzbass Open Pit

Yu V Lesin and M C Hellmer.....851

012124

**OPEN ACCESS** 

Air Processes Resulting in a Surface Layer Pollution in Industrial Regions

Yu V Lesin and T V Leshukov.....857

012125

OPEN ACCESS

<u>Determination of Dynamic Characteristics of the Frame Bearing Structures of the Vibrating Separating Machines</u>

V V Piven and O L Umanskaya.....863

012126

**OPEN ACCESS** 

The Mutual Effect of Reciprocally Moving Geokhod and Geological Environment Studied by the Discrete Element Method in Software PFC3D 5.00

V.Yu. Timofeev, T.S. Kust, A.A. Dronov, I.I. Beloglazov and D.A. Ikonnikov.....871

012127

**OPEN ACCESS** 

Economic and Technological Role of Kuzbass Industry in the Implementation of National Energy Strategy of Russian Federation

S A Zhironkin, A A Khoreshok, M A Tyulenev, G A Barysheva and M C Hellmer.....883

**OPEN ACCESS** 

<u>Calculation of Geometrical Parameters of Geokhod Transmission With Hydraulic</u> Cylinders

M Yu Blaschuk, A A Dronov and S S Ganovichev.....891

012129

**OPEN ACCESS** 

Research on Geometrical Errors of Geokhod Prototype Shell Based on Coordinate Control Data

A V Walter, I F Borovikov and M F Savin.....897

012130

**OPEN ACCESS** 

Mathematical Description of THE Traction Characteristics of the Driving Devices at Spatial Stiffness Compensators of the Vibration Isolation Installations

E G Gurova.....904

012131

**OPEN ACCESS** 

Simulation of the Magnetic Characteristics and Properties of the Neodymium Compensator of the Stiffness

E G Gurova, M G Gurov and Y V Panchenko.....910

012132

**OPEN ACCESS** 

Rolling Friction in Loose Media and its Role in Mechanics Problems

S V Klishin, A F Revuzhenko and A A Kazantsev.....916

012133

**OPEN ACCESS** 

<u>Can Cross-Listing Mitigate the Impact of an Information Security Breach Announcement</u> on a Firm's Values?

Yong Chen, Feng Dong, Hong Chen and Li Xu.....923

012134 OPEN ACCESS

Social Media and eBusiness: Cultural Impacts on the Influence Process in Consumer Communities

Yong Chen, Hong Chen and Li Xu.....931

012135 OPEN ACCESS

 $\frac{Modeling\ Business\ Processes\ of\ the\ Social\ Insurance\ Fund\ in\ Information\ System\ Runa}{WFE}$ 

M Yu Kataev, L A Bulysheva, Li D Xu and N V Loseva.....941