

International Scientific and Practical Conference on Urgent Problems of Modern Mechanical Engineering

IOP Conference Series: Materials Science and Engineering
Volume 127

Yurga, Russia
17 - 18 December 2015

ISBN: 978-1-5108-2414-0
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© (2015) 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 127

International Scientific and Practical Conference on Urgent Problems of Modern Mechanical Engineering
17–18 December 2015, Yurga, Russia

Accepted papers received: 6 April 2016
Published online: 6 May 2016

Preface

011001

OPEN ACCESS

[International Scientific and Practical Conference on Urgent Problems of Modern Mechanical Engineering](#)

011002

OPEN ACCESS

[Peer review statement](#)

Papers

012001

OPEN ACCESS

[Electric Transport Traction Power Supply System With Distributed Energy Sources](#)

E Y Abramov, N I Schurov and M V Rozhkova.....1

012002

OPEN ACCESS

[The Method of Fundamental Solutions using the Vector Magnetic Dipoles for Calculation of the Magnetic Fields in the Diagnostic Problems Based on Full-Scale Modelling Experiment](#)

Yu A Bakhvalov, V V Grechikhin and A L Yufanova.....8

012003

OPEN ACCESS

[Increase Productivity Through Knowledge Management](#)

N A Gavrikova, I N Dolgih and E N Dyrina.....17

012004

OPEN ACCESS

[Pulse-Width Control in Ladder Structure Four-Phase Rectifier for AC-Electromotive](#)

V V Ivanov, S V Myatez, E G Langeman and N I Schurov.....23

012005

OPEN ACCESS

[Effect of Distributed Photovoltaic Generation on the Voltage Magnitude in a Self-Contained Power Supply System](#)

B V Lukutin, E B Shandarova, A F Makarova and I B Shvartsman.....28

012006

OPEN ACCESS

[The Structure and Mechanical Properties of Bridge Steel Weldings With Glass-Steel Liners](#)

V N Muzalev, B S Semukhin and V I Danilov.....34

012007

OPEN ACCESS

[Investigation of Input Signal Curve Effect on Formed Pulse of Hydraulic-Powered Pulse Machine](#)

M V Novoseltseva, I A Masson and E N Pashkov.....40

012008

OPEN ACCESS

[Analysis of the Formation of Multi-Layer Carbon Nanotubes in the Process of Mechanical Activation of the Pyrolysis Products of Vegetable Raw Materials](#)

V P Reva, A E Filatenkov, V U Yagofarov, D A Gulevskii, V G Kuryavyi and Yu N Mansurov.....46

012009

OPEN ACCESS

[Physical and Mathematical Modeling of Heat Transfer in Intumescent Thermal Protective Coatings Under Radiative Heating](#)

V G Zverev, V D Goldin and A V Teploukhov.....53

012010

OPEN ACCESS

[Modeling of the Process of Welding Aerosol Formation Taking Place During Mining Equipment Fabrication](#)

V M Grishagin, A V Filonov and S V Kiselev.....60

012011

OPEN ACCESS

[Dissemination of Weak Waves in Granular Materials Under Short-Term Impulse Loads](#)

A P Bobriakov, V P Kosykh, A F Revuzhenko, A A Kazantsev and N V Ivushkina.....68

012012

OPEN ACCESS

[Influence of the Geometry of Beveled Edges on the Stress-Strain State of Hydraulic Cylinders](#)

G B Buyalich, A V Anuchin and K P Serikov.....75

012013

OPEN ACCESS

[Study of Gasdynamic Effect Upon the Weld Geometry When Consumable Electrode Welding](#)

D A Chinakhov, E G Grigorieva and E I Mayorova.....82

012014

OPEN ACCESS

[Simulation of Stress-Strain State of Shovel Rotary Support Kingpin](#)

A A Khoreshok, P V Buyankin, A V Vorobiev and A A Dronov.....88

012015

OPEN ACCESS

[On One Class of Dual Problems of Mechanics of Deformable Solids](#)

A F Revuzhenko, O A Mikenina, A A Kazantsev and T S Kust.....94

012016

OPEN ACCESS

[Methodical Approach to Developing a Decision Support System for Well Interventions Planning](#)

V A Silich, A O Savelev and A N Isaev.....100

012017

OPEN ACCESS

[Research on Geometric Errors of Intermediate Unit Shell of a Geokhod](#)

A V Walter, I F Borovikov, R V Chernukhin and S S Nozirzoda.....107

012018

OPEN ACCESS

[Integrated Model to Assess Cloud Deployment Effectiveness When Developing an IT-strategy](#)

S Razumnikov and D Prankevich.....115

012019

OPEN ACCESS

[Improving Processes of Mechanized Pulsed Arc Welding of Low-Frequency Range Variation of Mode Parameters](#)

Yu N Saraev, S A Solodskiy and O V Ulyanova.....121

012020

OPEN ACCESS

[A Concept of Constructing a Common Information Space for High Tech Programs Using Information Analytical Systems](#)

Alexandra A Zakharova, Olga A Kolegova and Maria E Nekrasova.....130

012021

OPEN ACCESS

[Radon Emission from Coal Mines of Kuzbass Region](#)

V A Portola, E S Torosyan and V K Antufeyev.....139

012022

OPEN ACCESS

[Oxidative Activity of Heated Coal Affected by Antyproogens](#)

V F Torosyan, E S Torosyan, I F Borovikov and V A Yakutova.....144

012023

OPEN ACCESS

[Environmental Hazard Identification Technique Developing of Territorial Administrations Strategy as Exemplified in Siberian Federal District](#)

S S Timofeeva, V V Garmishev and N Yu Lugovtsova.....149

012024

OPEN ACCESS

[Analyzing the Technology of Using Ash and Slag Waste from Thermal Power Plants in the Production of Building Ceramics](#)

A G Malchik, S V Litovkin, P V Rodionov, V V Kozik and M A Gaydamak.....156

012025

OPEN ACCESS

[Technology of Water Purification With Chlorinated Derivatives and Assessment of Risk Associated With Human Exposure to These Substances](#)

S S Timofeeva, Ye A Khamidullina, O A Davydkina and N Yu Lugovtsova.....163

012026

OPEN ACCESS

[Biotesting as a Method of Evaluating Waste Hazard in Metallic Mineral Mining](#)

Y R Lugovaya, K N Orlova, S V Litovkin, A G Malchik and M A Gaydamak.....170

012027

OPEN ACCESS

[Hierarchical Model of Assessing and Selecting Experts](#)

T Y Chernysheva, M A Korchuganova, V V Borisov and S L Min'kov.....177

012028

OPEN ACCESS

[Parametric Modeling as a Technology of Rapid Prototyping in Light Industry](#)

I N Tomilov, S N Grudin, V D Frolovsky and A A Alexandrov.....183

012029

OPEN ACCESS

[Models Used to Select Strategic Planning Experts for High Technology Productions](#)

Alexandra A Zakharova, Antonina A Grigorjeva, Anna P Tseplit and Evgenij V Ozgogov.....189

012030

OPEN ACCESS

[Importance of Resultant Action of the Mining Machine Actuator for Stresses in Impact Zone of a Separate Cutter](#)

V V Aksenov, V Yu Beglyakov, A A Kazantsev and S I Ganovichev.....197

012031

OPEN ACCESS

[Development of Requirements for a Basic Standardized Mathematical Model of Geokhod](#)

V V Aksenov, V Yu Beglyakov, A A Kazantsev and I V Doroshenko.....203

012032

OPEN ACCESS

[Substantiating Ways of Load Application When Modeling Interaction of a Multiincisal Mining Machine Actuator With Rocks](#)

V V Aksenov, V Yu Beglyakov, A A Kazantsev and A S Saprykin.....208

012033

OPEN ACCESS

[Calculation of Free Interior Dimensions in Geokhod Transmission With Hydraulic Cylinders](#)

M Yu Blaschuk, A A Dronov and S S Ganovichev.....214

012034

OPEN ACCESS

[Radial Strains of Double-layer Cylinders in Hydraulic Props of Powered Supports](#)

G D Buyalich, K G Buyalich and V V Voevodin.....220

012035

OPEN ACCESS

[Effect of Incorporated Pumping Station Weight on the Rotating Torque of Geokhod Transmission](#)

R V Chernukhin, V Y Timofeev and E G Grigoryeva.....227

012036

OPEN ACCESS

[Improving Performance Of Industrial Enterprises With CGT](#)

I N Dolgih, K A Bannova, N A Kuzmina and A B Zdanova.....234

012037

OPEN ACCESS

[Research on Operational Characteristics of Imported Rails under Conditions of East Siberian Railway](#)

R A Gizatulin, N A Kozyrev, D V Valuev, A V Valueva and A Serikbol.....243

012038

OPEN ACCESS

[A Technology of Wastewater Sludge Treatment](#)

R A Gizatulin, V V Senkus, A V Valueva, A S Baldanova and I F Borovikov.....251

012039

OPEN ACCESS

[Influence of the Rigid Connection Between Discs in the Tetrahedral Prisms on Equivalent Stresses When Cutting Work Faces](#)

A A Khoreshok, L E Mametyev, A Yu Borisov and A V Vorobyev.....256

012040

OPEN ACCESS

[The Load Capability Dependence on Characteristics of Driven Disks in a Lockup Assembly of an Overload Hydrodynamic Coupling](#)

A V Koperchuk, A V Murin and V V Filonov.....267

012041

OPEN ACCESS

[Influence of the Conditions of Electrode Position and Heat Treatment on the Structure and Properties of Metallic Coatings](#)

I M Kovenskiy and A A Kulemina.....274

012042

OPEN ACCESS

[Modelling and Optimization of Technological Process for Magnetron Synthesis of Al₂O₃ Nanocomposite Films on Cutting Tools](#)

T D Kozhina.....281

012043

OPEN ACCESS

[Matrix System for Provision of Performance Characteristics of Gte Heavy-Duty parts at the Design Stage of Technological Processes](#)

T D Kozhina and V Yu Eroshkov.....289

012044

OPEN ACCESS

[Results of Investigative Tests of Gas Turbine Engine Compressor Blades Obtained by Electrochemical Machining](#)

T D Kozhina and A V Kurochkin.....297

012045

OPEN ACCESS

[Changes in the Structure and Properties of Welded Joints of Low-Alloy Steels, Subjected to Cyclic Loads](#)

V N Kuskov, I M Kovenskiy and K V Kuskov.....306

012046

OPEN ACCESS

[Alloying Elements Transition Into the Weld Metal When Using an Inverter Power Source](#)

R A Mamadaliev, V N Kuskov, A A Popova and D V Valuev.....311

012047

OPEN ACCESS

[Intellectual Control System of Processing on CNC Machines](#)

R Y Nekrasov, A A Lasukov, A I Starikov, I V Soloviev and O V Bekareva.....317

012048

OPEN ACCESS

[Adaptive Control System of Hydraulic Pressure Based on The Mathematical Modeling](#)

A V Pilipenko, A P Pilipenko and N V Kanatnikov.....324

012049

OPEN ACCESS

[Mechanical Properties of the Assembly Welded Joint of the Oil Transportation Tank After a Long-Term Service](#)

A L Pimnev, M Yu Zemenkova, Yu D Zemenkov and D P Iljyashchenko.....332

012050

OPEN ACCESS

[Metallurgical Properties and Phase Transformations of Barium-Strontium Modifier](#)

M A Platonov, I S Sulimova, I D Rozhikhina, V I Dmitrienko and G V Horoshun.....338

012051

OPEN ACCESS

[The Stress-Strain Condition Estimation of Detail in Crack Tip by Integral Strain Gauges](#)

V Syzrantsev and K Syzrantseva.....344

012052

OPEN ACCESS

[Improving Efficiency of Gear Shaping of Wheels with Internal Non-involute Gears](#)

A Tarapanov, R Anisimov, N Kanatnikov and A Pilipenko.....351

012053

OPEN ACCESS

[Manufacturing Component Parts of Mining Equipment With Application of Hardening Technologies](#)

D V Valuev, N N Malushin, A V Valueva, R S Dariev and R A Mamadaliev.....359

012054

OPEN ACCESS

[Traditional Technology of Chromium-Tungsten Steels Facing, its Disadvantages and Suggestions for their Eliminations](#)

D V Valuev, N N Malushin, A V Valueva, R S Dariev and R A Mamadaliev.....364

012055

OPEN ACCESS

[System of Controlling the Reliability of Hydraulic Machinery in Oil and Gas Facilities](#)

M Yu Zemenkova, Yu D Zemenkov, A L Pimnev and E V Kurushina.....369

012056

OPEN ACCESS

[Mathematic Modeling of Complex Hydraulic Machinery Systems When Evaluating Reliability Using Graph Theory](#)

M Yu Zemenkova, A N Shipovalov and Yu D Zemenkov.....376

012057

OPEN ACCESS

[Problems of Solid-Phase Synthesis in Cylindrical Ampoules under Explosive Loading](#)

S A Zelepugin, O V Ivanova, A S Yunoshev and A S Zelepugin.....385