X International Scientific Practical Conference – Innovative Technologies in Engineering 2019

IOP Conference Series: Materials Science and Engineering Volume 582

Yurga, Russia 23 – 25 May 2019

ISBN: 978-1-5108-9813-4 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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2019)

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 582

X International Scientific and Practical Conference - Innovative Technologies in Engineering

23–25 May 2019, Yurga, Russian Federation

Accepted papers received: 2 July 2019 Published online: 17 October 2019

Preface

Preface

Peer review statement

Papers

Stress-strain State of Circular Plates with Concentric Inserts under Tension

N L Velikanov, S I Koryagin and O V Sharkov....1

Influence of the Thermodynamic Characteristics of the Combustion Process on Vehicle Emissions in Spark-Ignition Engines

N M Smolenskaya and V V Smolenskii.....8

Methods for Assessing the Thermodynamic Characteristics of the Combustion Process Using the Indicator Diagram in Spark-Ignition Engines

V V Smolenskii and N M Smolenskaya.....16

Development of Methods for Assessing the Operational Effectiveness of Sets of Personal Protective Equipment for Fighters and Rescue Units

M Rodicheva, A Abramov, E Surzhenko, E Gneusheva and T Vetrova.....23

Forecasting the Price of Products Using Neural Networks

G N Boyarkin, I V Revina and O G Shevelyova.....31

Structure and Electrical Erosion Resistance of An Electro-Explosive Coating of the ZnO-Ag System

D A Romanov, S V Moskovskii and K V Sosnin.....38

Cyber and Physical Systems Technology Classification for Production Activity of the Industry 4.0 Smart Factory

D A Zakoldaev, A G Korobeynikov, A V Shukalov and I O Zharinov.....45

Classification of Cyber and Physical Systems of Industry 4.0

D A Zakoldaev, A V Gurjanov, A V Shukalov and I O Zharinov.....51

Determination of Rational Profile of Fine-Module Internal Ratchet Teeth When Using <u>Cutter</u>

O V Sharkov, S I Koryagin and N L Velikanov.....58

Cyber and Physical Systems Topology for the Industry 4.0 Smart Factory

D A Zakoldaev, A V Gurjanov, A V Shukalov, I O Zharinov and O O Zharinov.....65

Influence of Bio-organic Additives on the Ability of Yeast to Provide Biotransformation of Pesticides in Apple Must

A L Panasyuk, E I Kuzmina, L N Kharlamova, M V Babaeva and I P Romanova.....70

Technologies for Creating Geographic Information Resources for Monitoring the Socio-Ecological Conditions of Cities

S A Yeprintsev, S V Shekoyan, L A Lepeshkina, A A Voronin and M A Klevtsova.....76

Style Transfer for CNC Machine Input Data Preprocessing

E I Nikolaev, V V Zaharov and N I Zaharova.....82

Mathematical Modeling and Information Technologies in the Management of Tractor Maintenance Operations

O V Myalo, A P Solomkin, S P Prokopov and A S Soyunov.....89

<u>Prospects of Using of Chemicals in Environmentally safe Disinfection of Liquid Waste</u> <u>from Livestock Enterprises</u>

N V Limarenko, E V Krasnova, L A Pudeyan and O E Baryshnikova.....96

<u>Usage of Bioorganic Nano-fertilizer Nagro as Opportunity of Ecologization for Winter</u> <u>Rye Development (Secale Cereale)</u>

L G Pinchuk, A V Piyanyh, I A Sergeeva and O B Konstantinova.....102

Usage of Gray Cast Iron for Hardening of Agricultural Machines' Soil-Tilling Implement

O V Sankina, A S Sankin and A A Logov.....107

Simulation of Transcendental Deformation Mode of Interchamber Pillars and Ore Deposit in the Course of Development of Bauxite Resources at Great Depth on the Example of Mine «Sevuralboksitruda»

N I Kosukhin, D V Sidorov and V Yu Timofeev.....112

Concepts of Calculation Technological Equipment Efficiency Criteria

I G Abramova, D A Abramov and A A Ayzatulin.....121

The Geokhod Bar Working Body With a Diameter of 1.8 m Characteristic Point Determination

Vladimir V Aksenov, Vladimir Yu Sadovets, Elena V Rezanova and Dmitriy A Pashkov.....128

Informational - entropic Analysis of Dynamics of Road Safety Orderliness

Artur I Petrov, Sergey A Evtyukov, Victor I Kolesov and Daria A Petrova.....134

Processes of Extraction of Non-Ferrous and Precious Metals from Alternative Sources of Raw Materials

Bashar Issa and T A Aleksandrova.....141

Software for Reduction of Energy Capacity of Cargo Transportation by Road Transport

D Chainikov and N Relyan....149

The Assessment of the Level of Pollution of Slime Pits with Heavy Metals

O A Nemtsova, I I Romantsov, I I Avdeeva, P N Tkachenko and A V Nekhorosheva.....157

Relevance for Using Machines Appropriate to Strip Tillage

V V Myalo, E V Demshuk, D E Kuzmin, A S Soyunov and U K Sabiev.....163

Optimization of the Work of Road Transport With the Help of Navigation Equipment on the Example of the Branch of "Mostostroy-11", JSC, TF "Mostootryad-36"

E Chikishev, A Fisher and V Alontsev.....170

Substantiating the Parameters of a Two-drum Roller for Tillage

I R Rakhimov, N A Telichkina, O S Batraeva, A A Shabunin and S M Krasnozhon.....175

Material and technical support of the enterprises of the agro-industrial complex of the Omsk region management and certification of the technical component of the production processes in crop production

O V Myalo, S P Prokopov, V V Myalo, A S Soyunov and E V Demchuk.....180

Application of Information Technologies for Automation of Railway and Cargo Owner Interaction

O H Strelko, H I Kyrychenko, Yu A Berdnychenko, O L Sorochynska and O Ya Pylypchuk.....188

Modeling a Stress Condition of Ore Massif in the Process of Bauxite Deposits Development in the Mines of «Sevuralboksitruda»

N I Kosukhin, D V Sidorov and L B Gil.....194

Studying the Trajectory of Moving Particles in the Air-Screw Separator

S D Shepelev, M V Cheskidov, I Yu Novikova, F N Grakov and N A Kuznetsov.....202

The Structure of Training Program and Advanced Training of Enterprise Managers in Order to Ensure Environmental Safety

E N Abanina, Yu S Sergeenko, O V Devyatov, O Yu Ganyukhina and Yu M Nikitenko.....207

Ecological Safety of Progressive Technologies in the Life Cycle

M V Grafkina, E Y Sviridova and A V Pitryuk.....213

Environmental Monitoring as an Information System to Ensure Environmental Safety of a Region (as Exemlified in Kemerovo Region)

O B Sheveleva, E V Slesarenko, N D Vagina, N V Kudrevatykh and T F Mamzina.....220

Automation of Processes in Dairy Cattle Production

I Ivanova, I Trotsenko and V Trotsenko.....228

Technology of Poultry Manure Utilization as a Renewable Energy Source

M V Zapevalov, N S Sergeyev, G V Redreev, Yu B Chetyrkin and M S Zapevalov.....235

Investigation of Moving Flat Hexagonal Disk Attachment

A S Soyunov, S P Prokopov, N A Zaripova, A Yu Golovin and R K Abdylmanova.....243

Elaboration of Theoretical Methods for Assessment of Isolated and Combined Physical Damage Effects of Technogenic Accident While Transporting Radiological Materials by Multimodal Transport

Aleksander Tumanov and Sergey Venevsky.....250

Probabilistic Approach to the Separation of Grain Material

U K Sabiev, A Yu Golovin, P V Chupin, A S Soyunov and R H Abdylmanova.....262

Determination of Separator Constructive Parameters

V S Koval, A V Chernyakov, A P Shevchenko, M A Begunov and E V Demchuk.....270

Management of Repair Service Structure of Industrial Enterprise When Transferring Repair Equipment for Outsourcing

A V Shimohin, G V Redreev, V M Pomogaev, N A Zaripova and O M Kirasirov.....278

Improvement of Adhesion Strength of the Sprayed Material

S A Kornilovich, G V Redreev, D A Vorobyov and S V Zakharov.....285

Improving the Efficiency of the Power Take-Off Drive

G V Redreev, A N Sorokin, A A Luchinovich, V D Chervenchuk and S D Popov.....292

The Classification of Methods of Defining of Calculated Mechanical and Physical Characteristics of Composite Materials

V I Kucheryuk, O L Umanskaya and N A Krivchun.....299

Linear Model of Information System of Industrial Processes in Crop Production

G V Redreev, P V Kiyko, E V Demchuk and N V Shchukina.....305

<u>Practice of Use of Professional Standard While Developing Program of Professional</u> <u>Retraining on Ecological Safety</u>

S K Belyakin, N K Smirnova and V A Krivobokova.....312

Investigation of Effect of Electron Beam Surface Treatment of Titanium Alloy Ingots on Structure and Properties of Melted Metal

S V Akhonin and O M Pikulin.....319

Laser Welding in Different Spatial Positions of T-joints of Austenitic Steel

A V Bernatskyi, O M Berdnikova, I M Klochkov, V M Sydorets and D A Chinakhov.....328

Renewal of Elements and Construction Units of Gas Turbine Engines by Means EBW

V M Nesterenkov, Yu V Orsa and K S Khripko.....338

Electron Beam Welding, Heat Treatment and Hardening of Beta-Titanium

S V Akhonin, V Yu Belous and R V Selin.....346

Structure and Properties of Titanium Modified Silicon-carbide at EBM

S V Akhonin, V O Berezos, A Yu Severyn, M P Gadzyra, Y G Tymoschenko and N K Davydchuk.....352

Influence of the Thermal-force Effect on the Process of High-temperature Synthesis of the Ni₃Al Intermetallic Compound

V E Ovcharenko, K O Akimov, E N Boyangin and Yu Baohai.....359

<u>The Effect of Electron-pulse Modification of the Surface Layer on the Strength Properties</u> of the Ni₃Al Intermetallic Compound

V E Ovcharenko and Yu Baohai.....365

About Rational Using of the Controlling Longitudinal and Transverse Magnetic Fields at arc Welding and Surfacing

Alexander D Razmyshlyaev, Marina V Ahieieva and Elena V Lavrova.....370

Development of the Specialized Contact Highly Productive Scanning Sensor

A V Lavrinovich, M A Bolotov, N V Ruzanov and E V Kudashov.....376