

VI International Scientific Practical Conference on Innovative Technologies and Economics in Engineering

IOP Conference Series: Materials Science and Engineering

Yurga, Russia
21 - 23 May 2015

ISBN: 978-1-5108-1312-0
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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 91

VI International Scientific Practical Conference on Innovative Technologies and Economics in Engineering
21–23 May 2015, Yurga, Russia

Accepted papers received: 28 July 2015

Published online: 14 September 2015

Preface

011001

[VI International Scientific Practical Conference on Innovative Technologies and Economics in Engineering](#) OPEN ACCESS D A Chinakhov

011002

[Peer review statement](#) OPEN ACCESS

Papers

Topic 1: Innovative technologies for producing and testing permanent joints in mechanical engineering

012001

[Nickel and titanium nanoboride composite coating](#) OPEN ACCESS K A Efimova, G V Galevsky, V V Rudneva, N A Kozyrev and E G Orshanskaya""r i 03"

012002

[Synthesis and properties of nanoscale titanium boride](#) OPEN ACCESS K A Efimova, G V Galevskiy and V V Rudneva""r i 0;

012003

[Silicon nano-carbide in strengthening and ceramic technologies](#) OPEN ACCESS V V Rudneva, G V Galevsky and N A Kozyrev""r i 03;

012004

[Peculiarities of Production of Chromium Carbonitride Nanopowder and Its Physical-Chemical Certification](#) OPEN ACCESS L S Shiryaeva, I V Nozdrin and G V Galevsky""ri 052

012005

[Conceptual model of resource assessment of fuel and energy complex long working equipment on the basis of structural criteria](#) OPEN ACCESS A N Smirnov and N V Ababkov""ri 05;

012006

[Physical Nature of the Processes in Forming Structures, Phase and Chemical Compositions of Medium-Carbon Steel Welds](#) OPEN ACCESS D P Il'yaschenko, D A Chinakhov, V I Danilov, G V Schlyakhova and Yu M Gotovshchik""ri 066

012007

[Increasing Strength and Operational Reliability of Fixed Joints of Tubes by MMA Welding](#) OPEN ACCESS D P Il'yaschenko, D A Chinakhov, V I Danilov, G V Schlyakhova and Y M Gotovschik""ri 072

012008

[New Tendencies in Development of Carbonaceous Additives for Welding Fluxes](#) OPEN ACCESS N A Kozyrev, R E Kryukov and O A Kozyreva""ri 079

012009

[Surfacing With Tungsten-containing Ores](#) OPEN ACCESS N A Kozyrev, G V Galevsky, D V Valuev, V M Shurupov and O E Kozyreva""ri 087

012010

[Corrosion and Mechanical Properties of Austenitic Steel Weld Joints](#) OPEN ACCESS M A Kuznetsov, E A Zernin, V I Danilov, D E Kolmogorov and L N Zoubenko""ri 093

012011

[Influence of Frequency and Induction of Longitudinal Magnetic Field on The Electrode Metal Loss and its Spattering During MAG-Welding](#) OPEN ACCESS D G Nosov and V V Peremitko""ri 09;

012012

[Influence of Protective Gas Content on Quality of Welded Joint While Welding With Impulse Supply of Electrode Wire](#) OPEN ACCESS N V Pavlov, A V Kryukov, E A Zernin and V V Gritsenko""r i 0: 9

012013

[Development of New Materials and Technologies for Welding and Surfacing at Research and Production Center "Welding Processes and Technologies"](#) OPEN ACCESS N A Kozyrev, R E Kryukov, G V Galevsky, D A Titov and V M Shurupov""r i 0; 7

012014

[Effect of Heat Input Pulse on the Structure and Properties of Welded Joints of Steels Ferritic-Pearlitic Class, Operating Under Low-Frequency Temperature-Force Loading](#) OPEN ACCESS Y N Saraev, V P Bezborodov and E A Putilova""r i 0326

012015

[X-Ray Structural Study of 09Nn2Si Steel Welded Joints](#) OPEN ACCESS N I Golikov, A A Platonov and Y N Saraev""r i 0335

012016

[Some Aspects of Oxidation-Reduction Reactions under Carbon-Bearing Flux Welding](#) OPEN ACCESS R E Kryukov, N A Kozyrev, G V Galevsky, Y V Bendre, V F Goryushkin and D V Valuev""r i 033;

012017

[Titanium Carbide: Nanotechnology, Properties, Application](#) OPEN ACCESS G V Galevsky, V V Rudneva, A K Garbuzova and D V Valuev""r i 0347

012018

[Possibilities of Application of Carbon-Fluorine Containing Additions in Submerged-Arc Welding](#) OPEN ACCESS N A Kozyrev, N E Kryukov, R E Kryukov, V F Igushev and I I Kovalskii""r i 0352

012019

[A New the Chnology for Producing Carbide Alloys With Gradient Structure](#) OPEN ACCESS T N Oskolkova""r i 0359

012020

[Wear Resistant Coating on Tungsten Carbide Hard Alloy](#) OPEN ACCESS T N
Oskolkova""ri 0366

012021

[Systems to Control Molten Metal Transfer in Arc Welding](#) OPEN ACCESS A V Filonov,
A V Kryukov and D E Gusarov""ri 0373

012022

[Study of the Effect of Shrinkage Porosity on Strength Low Carbon Cast Steel](#) OPEN
ACCESS E Ol'khovik""ri 0379

012023

[Prospects for Establishment of Technological Complexes in Machine Building Industry
on The Basis of Electromechatronic Propulsion Systems](#) OPEN ACCESS Yu M Osipov,
O Yu Osipov and V A Trifonov""ri 0388

**Topic 2: Innovative technologies for producing and machining materials in
mechanical engineering**

012024

[Patterns of folded structure formation in the maximum bending zone of \[111\] FCC single
crystals](#) OPEN ACCESS E A Alfyorova, D V Lychagin and A A Popov""ri 0394

012025

[Preferred Orientation Evolution of Olivine Grains as an Indicator of Change in the
Deformation Mechanism](#) OPEN ACCESS D V Lychagin, P A Tishin, A S Kulkov, A I
Chernyshov and E A Alfyorova""ri 039:

012026

[Methods of noninvasive electrophysiological heart examination basing on solution of
inverse problem of electrocardiography](#) OPEN ACCESS M Grigoriev and L Babich""ri 03: 6

012027

[Results of research on causes of the defects of laser marking articles](#) OPEN ACCESS V
V Markov, L I Lebedeva and N V Kanatnikov""ri 03; 3

012028

[Thermocapillary model of formation of surface nanostructure in metals at electron beam treatment](#) OPEN ACCESS V D Sarychev, S A Nevskii, S V Konovalov, I A Komissarova and E V Chermushkina""r i 03; :

012029

[Fatigue life of silumin irradiated by high intensity pulsed electron beam](#) OPEN ACCESS S V Konovalov, K V Alsaraeva, V E Gromov and Yu F Ivanov""r i 0429

012030

[Investigation of defect copper substructure disrupted in creep condition under the action of magnetic field](#) OPEN ACCESS S V Konovalov, N G Yaropolova, D V Zagulyaev, V E Gromov, Yu F Ivanov and I A Komissarova""r i 0435

012031

[Influence of layer-by-layer laser sintering conditions on the quality of sintered surface layer of products](#) OPEN ACCESS N A Saprykina, A A Saprykin, I F Borovikov and Y P Sharkeev""r i 0442

012032

[Reduction of longitudinal ultrasonic oscillations in NaClO₃ crystals](#) OPEN ACCESS E G Soboleva, A L Igisheva and T B Krit""r i 0449

012033

[Estimation of Temperature Conductivity Coefficient Impact upon Fatigue Damage of Material](#) OPEN ACCESS V Bibik and A Galeeva""r i 0456

012034

[Simulation of thermal fields using different types of wide burnishing](#) OPEN ACCESS N M Bobrovskij, P A Melnikov, S N Grigoriev and I N Bobrovskij""r i 0462

012035

[Aspects of thermal field by wide burnishing](#) OPEN ACCESS N M Bobrovskij, P A Melnikov, S N Grigoriev and I N Bobrovskij""r i 0469

012036

[Influence of Cooling Rate in High-Temperature Area on Hardening of Deposited High-Cutting Chrome-Tungsten Metal](#) OPEN ACCESS N N Malushin, D V Valuev, A V Valueva, A Serikbol and I F Borovikov""r i 0476

012037

[Oxidation Processes in Blowing Steel With Inert Gas into the Ladle](#) OPEN ACCESS R A Gizatulin, D V Valuev, V A Trifonov, A V Valueva and A Serikbol""ri 0482

012038

[Extraction of Chromium from Carbon Ferrochromium Residual Wastes](#) OPEN ACCESS P P Lazarevskiy, R A Gizatulin, Yu E Romanenko, D V Valuev, A V Valueva and A Serikbol""ri 0488

012039

[Optimizing Technological Parameters of the Reduction Processes in Treating Steels in a Ladle Furnace](#) OPEN ACCESS R A Gizatulin, D V Valuev, A V Valueva, A Serikbol and I F Borovikov""ri 0495

012040

[Ultrasonic Surface Treatment of Titanium Alloys. The Submicrocrystalline State](#) OPEN ACCESS V A Klimenov, V A Vlasov, V Y Borozna and A A Klopotov""ri 04: 2

012041

[Forecasting of operational indicators of grinding tools with the controlled form and orientation of abrasive grains](#) OPEN ACCESS V A Korotkov and E M Minkin""ri 04: 8

012042

[Entering the operative correction machining processes CNC](#) OPEN ACCESS R Yu Nekrasov, A I Starikov and A A Lasukov""ri 04; 6

012043

[Reliability Modelling while Designing and Improving Working Members of Agricultural Implements](#) OPEN ACCESS V I Myalenko""ri 0522

012044

[Manganese concentrate usage in steelmaking](#) OPEN ACCESS O I Nokhrina and I D Rozhikhina""ri 0529

012045

[The use of coal in a solid phase reduction of iron oxide](#) OPEN ACCESS O I Nokhrina, I D Rozhihina and I E Hodosov""r i 0536

012046

[Processing of energy materials in electromagnetic field](#) OPEN ACCESS A P Rodzevich, L V Kuzmina, E G Gazenaur and V I Krasheninina""r i 0543"

012047

[Cutting capacity and strength of single grinding grains](#) OPEN ACCESS V S Lyukshin, A V Barsuk and R R Fazleev""r i 0549

012048

[On the Problem of Wear Resistant Coatings Separation From Tools and Machine Elements](#) OPEN ACCESS S I Petrushin, R H Gubaidulina, S V Gruby and A V Likholat""r i 0556

012049

[Influence of boric anhydride upon the physical and chemical properties of ferrosilicon slag](#) OPEN ACCESS A M Yefimets, E P Tesleva and A V Solovyan""r i 0562

012050

[Increasing the Operational Stability of Railway Core by Modifying](#) OPEN ACCESS S N Fedoseev and Z M Mukhtar""r i 0568

012051

[Research of influence of electric conditions of the combined electro-diamond machining on quality of grinding of hard alloys](#) OPEN ACCESS A S Yanyushkin, D V Lobanov and P V Arkhipov""r i 0575"

012052

[Finite Element Model of Trenchless Pipe Laying](#) OPEN ACCESS P V Burkov, S P Burkova and A N Kravchenko""r i 057;

012053

[Analysis of the influence of warming on the quality of soldered instruments](#) OPEN ACCESS V V Konovodov, A V Valentov and I S Kukhar""r i 0588

012054

[Influence of thick-walled cylinders length on the residual stresses generated during the single-cycle mandrelling](#) OPEN ACCESS V F Skvortsov, A O Boznak, A B Kim and A Yu Arlyapov""r i 0593

012055

[Stress and Strain State Analysis of Defective Pipeline Portion](#) OPEN ACCESS P V Burkov, S P Burkova and S A Knaub""r i 0598

012056

[Ultrasonic plastic deformation of steels](#) OPEN ACCESS K Zaitsev, V Klimenov, M Loshchilova and C Polovnikov""r i 05: 4

012057

[Research of surface activating influence on formation of adhesion between gas-thermal coating and steel substrate](#) OPEN ACCESS Z Kovalevskaya, V Klimenov and K Zaitsev""r i 05: ;

012058

[New design of cutters for coal mining machines](#) OPEN ACCESS S Prokopenko, A Sushko and I Kurzina""r i 05; 9

012059

[Estimation of cutting ability of cubic nitride boron wheels by surface microhardness criteria for pendulum grinding of high-speed steel plates](#) OPEN ACCESS Ya I Soler and A I Shustov""r i 0627

012060

[Estimating the cutting force when skiving with a radius cutter](#) OPEN ACCESS A V Filippov and E O Filippova""r i 0632

012061

[Experimental estimation of chip shrinkage under cup-tip cutting with straight and radius cutters](#) OPEN ACCESS E O Filippova and A V Filippov""r i 063:

012062

[Processing of brittle materials in the nanometer range of thickness of layers cut](#) OPEN ACCESS M A Shavva, V V Lapshin and S V Grubyy""r i 0648

Topic 3: Automation and informatization, economy and management of a company

012063

[Review of modern biometric user authentication and their development prospects](#) OPEN ACCESS Z V Boriev, S S Sokolov and A P Nyrkov""ri 0655

012064

[Using information technologies in dredging](#) OPEN ACCESS D G Mamunts, S S Sokolov and A P Nyrkov""ri 065;

012065

[Microsoft Business Solutions-Axapta as a basis for automated monitoring of high technology products competitiveness](#) OPEN ACCESS G O Tashchiyan, A V Sushko and S V Grichin""ri 0666

012066

[Forecasting risk of bankruptcy for machine-building plants](#) OPEN ACCESS E Telipenko, A Zakharova and Svetlana Sopova""ri 0672

012067

[Software selection based on analysis and forecasting methods, practised in 1C](#) OPEN ACCESS A N Vazhdaev, T Y Chernysheva and E I Lisacheva""ri 067:

012068

[Strategic Concept of Competition Model in Knowledge-Based Logistics in Machinebuilding](#) OPEN ACCESS O V Medvedeva""ri 0687

012069

[Methods for control over learning individual trajectory](#) OPEN ACCESS A A Mitsel and N V Cherniaeva""ri 0694

012070

[Formalization model of expert knowledge about a technical index level of engineering products](#) OPEN ACCESS A A Zakharova and V V Ostanin""ri 069;

012071

[Increase of stability of functioning of a production system of machine-building enterprise](#)
OPEN ACCESS A A Rudenko, D V Antipov and M O Iskoskov""ri 06: 9

Topic 4: Environmental protection, industrial labor safety

012072

[Analysis of air pollution from industrial plants by lichen indication on example of small town](#)
OPEN ACCESS K N Orlova, I R Pietkova and I F Borovikov""ri 06; 7

012073

[Environmental management on the basis of Complex Regional Indicators Concept: case of the Murmansk region](#)
OPEN ACCESS A Kozlov, S Gutman, I Zaychenko, E Rytova and P Nijinskaya""ri 0724

012074

[Engineering of centrifugal dust-collectors based on parallel comparing tests applying computer modelling](#)
OPEN ACCESS Y I Bulygin, D A Koronchik and A A Abuzyarov""ri 0733

012075

[Methodology of research for qualitative composition of municipal solid waste to select an optimal method of recycling](#)
OPEN ACCESS M V Kravtsova and D A Volkov""ri 0737

012076

[The Influence of Various Factors on the Methane Fermentation Process](#)
OPEN ACCESS M G Kurbanova, E A Egushova and OG Pozdnjakova""ri 0744

012077

[Updating of sewage - purification facilities of electroplating enterprises with counterflow ion-exchange filters](#)
OPEN ACCESS V F Torosyan, E S Torosyan, P D Sorokin and A A Telitsyn""ri 0752

012078

[The Study of Soil Protection in the System of the Cultivated Lands of Kemerovo Region](#)
OPEN ACCESS M A Yakovchenko, O B Konstantinova and A A Kosolapova""ri 075:

012079

[Statistic analysis of acoustic noise in the industrial and living areas](#) OPEN ACCESS I N Kirillov and V V Bulkin""r i 0767

012080

[The problems of reducing the noise level on open sites of machine building plants and living areas](#) OPEN ACCESS V V Bulkin and M V Kalinichenko""r i 0773

012081

[Investigations of physicochemical properties of bottom-ash materials for use them as secondary raw materials](#) OPEN ACCESS A G Mal'chik, S V Litovkin and P V Rodionov""r i 0778

012082

[Carbon Nanotubes Influence the Enzyme Activity of Biogeochemical Cycles of Carbon, Nitrogen, Phosphorus and the Pathogenesis of Plants in Annual Agroecosystems](#) OPEN ACCESS O B Vaishlya, N N Osipov and N V Guseva""r i 0785

Topic 5: Advanced technologies and equipment for agro-industrial complex (AIC) and mining

012083

[Comparison of mathematical methods of geochemical data processing](#) OPEN ACCESS A Marfin, D V Lychagin, A Shapovalov and E A Alfeyrova""r i 0794

012084

[The distribution of stresses and strains in the mating elements disk tools working bodies of roadheaders](#) OPEN ACCESS A A Khoreshok, L E Mametyev, A Yu Borisov and A V Vorobyev""r i 079:

012085

[Development of math model of geokhod bladed working body interaction with geo-environment](#) OPEN ACCESS V Yu Sadovets, V Yu Beglyakov and V V Aksenov""r i 07: 8

012086

[The application of the analytic hierarchy process when choosing layout schemes for a geokhod pumping station](#) OPEN ACCESS R V Chernukhin, A A Dronov and M Y Blashchuk""r i 07; 6

012087

[Radial deformations of working cylinder of hydraulic Legs depending on their extension](#)
OPEN ACCESS G D Buyalich, K G Buyalich and V V Voyevodin""r i 0824

012088

[Classification of geokhod units and systems based on product cost analysis and estimation for a prototype model production](#) OPEN ACCESS V V Aksenov, A V Walter, A A Gordeyev and A V Kosovets""r i 082;

012089

[Spectral analysis of granular material reaction to long-term weak dynamic effect](#) OPEN ACCESS A A Kazantsev, V P Kosykh and A F Revuzhenko""r i 0843

012090

[On the theory of plasticity, associated with a new integral characteristic of shearing stresses](#) OPEN ACCESS A A Kazantsev, O A Mikenina and A F Revuzhenko""r i 084;

012091

[Improving of the operation efficiency of the vehicle due to using of the neodymium magnets inside the vibration isolation devices](#) OPEN ACCESS E G Gurova""r i 0858

012092

[Research of the pre-launch powered lubrication device of major parts of the engine D-240](#) OPEN ACCESS M Korchuganova, A Syrbakov, A Tkachev and T Zorina""r i 0865

012093

[Formation of the composition and properties of dumps on the open-pit mines of Kuzbass](#)
OPEN ACCESS Y V Lesin, S Y Luk'yanova and M A Tyuleneva""r i 0872