

21st International Conference for Students and Young Scientists: Modern Techniques and Technologies (MTT'2015)

IOP Conference Series: Materials Science and Engineering
Volume 93

Tomsk, Russia
5 - 9 October 2015

ISBN: 978-1-5108-1464-6
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 93

**21th International Conference for Students and Young Scientists: Modern
Technique and Technologies (MTT'2015)
5–9 October 2015, Tomsk, Russia**

**Accepted papers received: 7 September 2015
Published online: 13 October 2015**

Preface

011001

[21th International Conference for Students and Young Scientists: Modern Technique and Technologies \(MTT'2015\)](#) OPEN ACCESS

011002

[Peer review statement](#) OPEN ACCESS

Papers

SESSION 1: POWER INDUSTRY

012001

[Application of Hybrid Real-Time Power System Simulator for Designing and Researching of Relay Protection and Automation](#) OPEN ACCESS Yu S Borovikov, A O Sulaymanov and M V Andreev pg. 1

012002

[Thermal analysis of IRT-T reactor fuel elements](#) OPEN ACCESS A Naymushin, Yu Chertkov, I Lebedev and M Anikin pg. 6

012003

[Numerical Simulation of Physical and Chemical Processes in Fluidized Bed](#) OPEN ACCESS D A Baturin and A V Gil pg. 11

012004

[Study of melting of a pure gallium under influence of magnetic field in a square cavity with a local heat source](#) OPEN ACCESS N S Bondareva and M A Sheremet pg. 16

012005

[Applying the technology of hydrodynamic cavitation treatment of high-viscosity oils to increase the efficiency of transportation](#) OPEN ACCESS A E Brand, S V Vershinina, A A Vengerov and N A Mostovaya pg. 21

012006

[Experimental research of solid waste drying in the process of thermal processing](#) OPEN ACCESS V V Bukhmirov, O B Kolibaba and R N Gabitov pg. 26

012007

[Numerical modelling and analysing of conjugate radiation- convective heat transfer of fin-tube radiator of spacecraft](#) OPEN ACCESS A Delcov, A Hodenkov and D Zhuikov pg. 31

012008

[Effect of buoyancy force on turbulent modes of complex heat transfer in an air-filled square cavity](#) OPEN ACCESS I V Miroshnichenko and M A Sheremet pg. 37

012009

[The dynamics of thermal regime changes of a local working zone in conditions of its heating by gas infrared radiators](#) OPEN ACCESS A Nee pg. 41

012010

[Dynamic contact angle and three-phase contact line of water drop on copper surface](#) OPEN ACCESS E G Orlova, D V Feoktistov and K A Batishcheva pg. 46

012011

[Experimental Investigation of the Contact Angle at Wetting the Non-ferrous Metals](#) OPEN ACCESS D V Feoktistov, E G Orlova and K O Ponomarev pg. 52

012012

[Real-time comprehensive simulation of electric power systems for the task of overvoltages value determination](#) OPEN ACCESS N Yu Ruban, A S Gusev and V A Sulaymanova pg. 57

012013

[Method of determining the optimal settings of automatic excitation regulators of synchronous machines in EPS](#) OPEN ACCESS A Ilina and S Svechkarev pg. 63

012014

[Correction of gasoline blending recipes with the use of computer modelling system](#) OPEN ACCESS M Kirgina, E Sviridova, B Sakhnevich, N Chekantsev and E Ivanchina pg. 68

012015

[Energy efficiency by use of automated energy-saving windows with heat-reflective screens and solar battery for power supply systems of European and Russian buildings](#) OPEN ACCESS V M Zakharov, N N Smirnov, V V Tyutikov and B Flament pg. 74

012016

[Using Controlled Shunt Reactors for Voltage Stabilization on the Example of Real Electric Power System](#) OPEN ACCESS A S Gusev, A A Suvorov and A O Sulaymanov pg. 80

012017

[The effectiveness of the small-tonnage solid composite fuel production from biomass](#) OPEN ACCESS R B Tabakaev, A V Astafev, A V Kazakov, A S Zavorin and M Polsongkram pg. 86

012018

[Simulation of automatic frequency and power regulators](#) OPEN ACCESS Y S Borovikov, A Y Pischulin and R A Ufa pg. 91

012019

[Plasma dynamic synthesis of ultradispersed copper oxides](#) OPEN ACCESS Yu Shanenkova, A Sivkov, A Saygash and I Shanenkov pg. 97

012020

[Analysing the thermal state of voltage transformer based on resistive voltage divider](#) OPEN ACCESS V Lebedev, V Zhukov and A Yablokov pg. 103

SESSION 2: ELECTRONIC ENGINEERING

012021

[Increasing accuracy of high temperature and speed processes micropyrometry](#) OPEN ACCESS M P Boronenko, P Yu Gulyaev, A E Seregin and A G Bebiya pg. 109

012022

[Experimental facility control system for optical studies in the frame of problem solving of brain hematoma diagnostics](#) OPEN ACCESS A Novoseltseva, A Aristov and K Timchenko pg. 113

012023

[Simulating magnetic field of a ferromagnetic pipe underwater in COMSOL Multiphysics](#) OPEN ACCESS D Soltanova, P Baranov, V Baranova and A Chudinova pg. 118

012024

[The Centerless Measurement of Roundness with Optimal Adjustment](#) OPEN ACCESS O A Yalovoy, O V Zakharov and A V Kochetkov pg. 124

SESSION 3: MATERIALS AND TECHNOLOGIES NEW GENERATIONS

012025

[Lamb wave ultrasonic evaluation of welded AA2024 specimens at tensile static and fatigue testing](#) OPEN ACCESS M V Burkov, A V Byakov, R T Shah, P S Lyubutin and S V Panin pg. 130

012026

[Deformation characteristics of the near-surface layers of zirconia ceramics implanted with aluminum ions](#) OPEN ACCESS S A Ghyngazov, I P Vasiliev, T S Frangulyan and A V Chernyavski pg. 136

012027

[Influence of ion-beam treatment on structure and deformation resistance of 12Cr1MoV steel under static, cyclic and dynamic loading](#) OPEN ACCESS S V Panin, I V Vlasov, P O Maruschak and V P Sergeev pg. 141

012028

[A search for the quantum-chemical methods of germanium- oxygen geometric structure calculation](#) OPEN ACCESS M Yu Gavalyan, V V Turovtsev and I A Kaplunov pg. 146

012029

[Sorption ability of the composite sorbent for water treatment from radioactive elements](#) OPEN ACCESS A V Gonets, M P Chubik, M V Chubik and A N Tretyakov pg. 150

012030

[Ceramics based on titanium nitride and silicon nitride sintered by SPS-method](#) OPEN ACCESS A A Sivkov, D Yu Gerasimov and A A Evdokimov pg. 155

012031

[Design features of matrix nanoscale pointed graphene/SiC field emission cathodes](#) OPEN ACCESS E Volkov, I Jityaev and A Kolomiitsev pg. 161

012032

[Combustion and agglomeration of aluminized high-energy compositions](#) OPEN ACCESS A G Korotkikh, V A Arkhipov, O G Glotov and K V Slyusarskiy pg. 166

012033

[Orientation dependence of the shape memory effect and superelasticity in ferromagnetic \$\text{Co}_{49}\text{Ni}_{21}\text{Ga}_{30}\$ single crystals with \$\gamma'\$ -phase particles](#) OPEN ACCESS I V Kuksgauzen, I V Kireeva, Y I Chumlyakov and H Maier pg. 172

012034

[Shape Memory Effect and Superelasticity in \[001\] Single Crystals of FeNiCoAlNb\(B\) Alloys](#) OPEN ACCESS O A Kuts, M Yu Panchenko, I V Kireeva and Yu I Chumlyakov pg. 178

012035

[Influence of mechanical milling conditions on the dispersity of lithium ferrite](#) OPEN ACCESS S A Lamonova, E N Lysenko and A V Malyshev pg. 184

012036

[Structure and Properties of Ti-Nb-C Coatings Obtained by Non-vacuum Electron Beam Cladding](#) OPEN ACCESS O G Lenivtseva, I A Polyakov, D V Lazurenko and V S Lozhkin pg. 188

012037

[Application of spark plasma sintering for fabricating Nd-Fe-B composite](#) OPEN ACCESS A A Sivkov, A S Ivashutenko and A A Lomakina pg. 194

012038

[Multifunctional composite material based on carbon-filled polyurethane](#) OPEN ACCESS T Malinovskaya, S Melentyev and S Pavlov pg. 200

012039

[On the impact of the plasma jet energy on the product of plasmadynamic synthesis in the Si-C system](#) OPEN ACCESS D Nikitin and A Sivkov pg. 206

012040

[Activated sintering of ceramics on the basis of \$Al_2O_3\$](#) OPEN ACCESS S V Matrenin, B B Ovechkin, B S Zenin and R V Tayukin pg. 212

012041

[Effect of one variant of \$Ti_3Ni_4\$ particles on stress-induced martensitic transformations in \$\langle 111 \rangle\$ -oriented \$Ti_{49.2}Ni_{50.8}\$ single crystals](#) OPEN ACCESS K S Osipovich, N G Vetoshkina, E Yu Panchenko and Yu I Chumlyakov pg. 218

012042

[Investigation of high-energy external influences on structural heredity of the Ti-Nb alloy](#) OPEN ACCESS M A Khimich, E A Parilov, Zh G Kovalevskaya and Yu P Sharkeev pg. 224

012043

[The influence of hydrogen on the mechanical and functional properties of TiNi and TiNiFe single crystals](#) OPEN ACCESS Yu N Platonova, I V Kireeva and Yu I Chumlyakov pg. 229

012044

[Shape memory effect and superelasticity in single crystals of iron-based alloys](#) OPEN ACCESS Z V Pobedennaya, K A Reunova, I V Kireeva and Y I Chumlyakov pg. 235

012045

[Regulation of the burning parameters for energetic materials based on ammonium nitrate and metal nanopowders and nonmetals](#) OPEN ACCESS V N Popok and A G Korotkikh pg. 241

012046

[Boron carbide morphology changing under purification](#) OPEN ACCESS I A Rahmatullin and A A Sivkov pg. 246

012047

[Stress-induced martensitic transformation in high-strength \[236\]-oriented \$\text{Ni}_{51}\text{Ti}_{36.5}\text{Hf}_{12.5}\$ single crystals](#) OPEN ACCESS N Y Surikov, A S Eftifeeva, E Yu Panchenko and Yu I Chumlyakov pg. 251

012048

[Stress-Induced Thermoelastic Martensitic Transformations and Functional Properties in \[011\]-oriented \$\text{NiTiHfPd}\$ Single Crystals](#) OPEN ACCESS A I Tagiltsev, E E Timofeeva, E Yu Panchenko and Yu I Chumlyakov pg. 257

012049

[Automatic selection of a subset size at vector Hells construction](#) OPEN ACCESS S V Panin, P S Luybutin, V V Titkov and M V Cherepanova pg. 263

012050

[Microstructure and mechanical properties of CP-Ti subjected to UIT](#) OPEN ACCESS R R Hairullin, A I Kozelskaya, A V Panin and M S Kazachenok pg. 269

012051

[The plasma dynamic synthesis of aluminum nitride in system with gaseous and solid precursors](#) OPEN ACCESS I Shanenkov, A Sivkov, A Ivashutenko and Yu Shanenkova pg. 273

012052

[Application of planetary ball mill for manufacturing of shielding composite coatings based on polyester powder paints and carbon fillers](#) OPEN ACCESS S V Panin, S Yu Yazykov, V I Suslyaev and K V Dorozhkin pg. 279

SESSION 4: CONTROL SCIENCE AND SYSTEM ENGINEERING

012053

[Statistical control of DOF maintenance condition](#) OPEN ACCESS T Aleksandrova and E Gromakov pg. 285

012054

[Evaluation of social network user sentiments based on fuzzy sets](#) OPEN ACCESS E E Luneva, P I Banokin and A A Yefremov pg. 291

012055

[The interval-parametric synthesis of a linear controller of speed control system of a descent submersible vehicle](#) OPEN ACCESS S A Gayvoronskiy, T Ezangina and I Khozhaev pg. 297

012056

[Method of preliminary localization of the iris in biometric access control systems](#) OPEN ACCESS N Minacova and I Petrov pg. 303

012057

[Algorithms and software for modules of automatic neurocomputer control of smart electromechanical system such as hexapods](#) OPEN ACCESS V A Romanchuk pg. 309

012058

[Results of research on development of an intellectual information system of bankruptcy risk assessment of the enterprise](#) OPEN ACCESS E Telipenko, T Chernysheva, A Zakharova and A Dumchev pg. 314

012059

[Automated control system for a mashing process](#) OPEN ACCESS E Teterin and V Rudnickiy pg. 319

012060

[Development of strapdown inertial navigation system with MEMS sensors, barometric altimeter and ultrasonic range meter](#) OPEN ACCESS I S Kholopov pg. 325

012061

[A sensorless initial rotor position's estimation for permanent magnet synchronous machines](#) OPEN ACCESS I Krasnov, S Langraf, I Odnolopylov and V Koltun pg. 330

012062

[Information system for maintaining a database of geobotanical descriptions while studying a landscape](#) OPEN ACCESS K Shchukova pg. 336

012063

[The Adaptive Control of Accuracy at Centerless Grinding of Rolling Bearings](#) OPEN ACCESS O A Yalovoy, O V Zakharov and A V Kochetkov pg. 340

SESSION 5: PHYSICAL METHODS IN SCIENCE AND ENGINEERING

012064

[Evaluation of reliability of a perforated pipe when working in the stream of liquid metal coolant](#) OPEN ACCESS D B Belousova and D S Samokhin pg. 345

012065

[Analysis of Wigner energy release process in graphite stack of shut-down uranium-graphite reactor](#) OPEN ACCESS E V Bepala, A O Pavliuk and S G Kotlyarevskiy pg. 351

012066

[City snow's physicochemical property affects snow disposal](#) OPEN ACCESS V O Dovbysh, A V Sharukha, P V Evtin and S V Vershinina pg. 356

012067

[Comparison of the calculated and experimental data of the extracted electron beam profile](#) OPEN ACCESS I A Miloichikova, A Povolná, S G Stuchebrov and G A Naumenko pg. 362

012068

[Feasibility of resonant diffraction radiation from inclined gratings for a nondestructive beam diagnostics](#) OPEN ACCESS A P Potylitsyn, A R Mkrtchyan, V R Kocharyan and A I Novokshonov pg. 366

012069

[Development of the device for study of the skin characteristics](#) OPEN ACCESS N Turgunova, A Aleinik and J Hlubik pg. 372

012070

[The use of fly ash the thermal power plants in the construction](#) OPEN ACCESS R S Fediuk and A M Yushin pg. 376

012071

[Joule heating effects on quartz particle melting in high-temperature silicate melt](#) OPEN ACCESS V Vlasov, G Volokitin, N Skripnikova, O Volokitin and V Shekhovtsov pg. 381

SESSION 6: DESIGN AND ARTISTIC ASPECTS OF ENGINEERING

012072

[Functional and aesthetic approach to design of bird feeders](#) OPEN ACCESS A Kukhta and M Kukhta pg. 386

012073

[Category's analysis and operational project capacity method of transformation in design](#) OPEN ACCESS S V Obednina and T Y Bystrova pg. 392

012074

[Semantics and technologies in modern design of interior stairs](#) OPEN ACCESS M Kukhta, A Sokolov and E Pelevin pg. 396

012075

[Technology and methods of making decorated balusters](#) OPEN ACCESS D Krauinsh and A Selivanova pg. 401

012076

[The design features of the body of the portable electrocardiograph «ECG-EXPRESS»](#) OPEN ACCESS V Seryakov, Yu Khmelevsky and G Mamontov pg. 405

012077

[The technology for creating of decorative plywood with low formaldehyde emission](#)

OPEN ACCESS R R Safin, R R Khasanshin, A R Shaikhutdinova and R R Ziatdinov pg. 412

SESSION 7: SOCIAL AND HUMANITARIAN ASPECTS OF ENGINEERING

012078

[Forming engineers' sociocultural competence: Engineering ethics at tomsk polytechnic university](#)

OPEN ACCESS E Galanina, A Dulzon and A Schwab pg. 418

012079

[How to attract young people to science? \(based on materials of sociological research\)](#)

OPEN ACCESS D A Karpov, A Yu Karpova and Yu Yu Kryuchkov pg. 426

012080

[Project management practices in engineering university](#) OPEN ACCESS Y Sirazitdinova, A Dulzon and B Mueller pg. 433