

International Scientific-Technical Conference on Innovative Engineering Technologies, Equipment and Materials 2015 (ISTC-IETEM 2015)

IOP Conference Series: Materials Science and Engineering
Volume 134

Kazan, Russia
2 - 3 December 2015

ISBN: 978-1-5108-2673-1
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 134

**International Scientific-technical Conference on Innovative Engineering Technologies, Equipment and Materials 2015 (ISTC-IETEM-2015)
2–3 December 2015, Kazan, Russia**

**Accepted papers received: 3 June 2016
Published online: 8 July 2016**

Preface

011001

OPEN ACCESS

[International Scientific-technical Conference on Innovative Engineering Technologies, Equipment and Materials 2015 \(ISTC-IETEM-2015\)](#)

011002

OPEN ACCESS

[Peer review statement](#)

Papers

012001

OPEN ACCESS

[Development of water saving technology for water supply system of industrial enterprises](#)

A A Akhmetov and R V Akhmetova.....1

012002

OPEN ACCESS

[The analysis and selection of methods and facilities for cutting of naturally-deficit materials](#)

I D Akhmetov, A R Zakirova and Z B Sadykov.....6

012003

OPEN ACCESS

[Modern technologies of waste utilization from industrial tire production](#)

Yusuf Azimov, Iskander Gilmanshin and Suriya Gilmanshina.....12

012004

OPEN ACCESS

[Balancing of the anthropomorphous robot walking](#)

V M Devaev, D V Nikitina and A Y Fadeev.....15

012005

OPEN ACCESS

[Mathematical modeling of jet flow around of bodies when applying polymer powder coatings](#)

V L Fedyev, E R Galimov, I R Gimranov, M S Takhaviev and I V Morenko.....19

012006

OPEN ACCESS

[The formation of students' engineering thinking as a way to create new techniques, technologies, materials](#)

Iskander Gilmanshin and Suriya Gilmanshina.....24

012007

OPEN ACCESS

[Landfill energy complex based on the renewable energy installations](#)

Iskander Gilmanshin, Nail Kashapov, Suriya Gilmanshina and Asiya Galeeva.....27

012008

OPEN ACCESS

[Investigation of the motion and heat transfer of water droplets in the swirling air flow in weightlessness](#)

D A Gubaidullin, V L Fedyev, I V Morenko, B A Snigerev and E R Galimov.....31

012009

OPEN ACCESS

[Features of thermal processes of plasma deposition and hardening of coatings with external modulation parameters of the arc](#)

A M Kadyrmetov, S N Sharifullin and A F Maltsev.....36

012010

OPEN ACCESS

[Efficiency of surface cleaning by a glow discharge for plasma spraying coating](#)

A M Kadyrmetov, N F Kashapov, S N Sharifullin, A I Saifutdinov and S A Fadeev.....43

012011

OPEN ACCESS

[The application of additive technologies in creation a medical simulator-trainer of the human head operating field](#)

L N Kashapov, N F Kashapov, R N Kashapov and B.Y. Pashaev.....50

012012

OPEN ACCESS

[Innovative production technology ethanol from sweet sorghum](#)

N F Kashapov, M M Nafikov, M X Gazetdinov, M M Nafikova and A R Nigmatzyanov.....55

012013

OPEN ACCESS

[Justification of the choice of units for mains-noah soil cultivation of sweet sorghum and their effectiveness](#)

N F Kashapov, M M Nafikov, M X Gazetdinov, M M Nafikova and A R Nigmatzyanov.....59

012014

OPEN ACCESS

[Economic efficiency and effectiveness of ways of separating materials electro diamond processing](#)

I I Khafizov.....63

012015

OPEN ACCESS

[Optimization of energy saving decisions for the large compressor stations of machine-building firms based on the technical and economic indicators](#)

G R Khamidullina.....68

012016

OPEN ACCESS

[Technical and economic analysis of the decisions efficiency of system of water vapor condensate collecting and reusing organization in the industrial firm practice](#)

G R Khamidullina.....75

012017

OPEN ACCESS

[Gas and plasma dynamics of RF discharge jet of low pressure in a vacuum chamber with flat electrodes and inside tube, influence of RF discharge on the steel surface parameters](#)

V I Khristolubova, N F Kashapov and M F Shaekhov.....86

012018

OPEN ACCESS

[Hybrid Technologies in District Heating Systems](#)

E M Khusnutdinova, I A Konakhina and G R Khamidullina.....92

012019

OPEN ACCESS

[Enhancement of Hydrodynamic Processes in Oil Pipelines Considering Rheologically Complex High-Viscosity Oils](#)

I A Konakhina, E M Khusnutdinova, G R Khamidullina and A F Khamidullina.....95

012020

OPEN ACCESS

[Design of special purpose products made of nanomodified collagen-containing materials with radio-frequency discharge](#)

L Yu Makhotkina and S N Sharifullin.....100

012021

OPEN ACCESS

[Application of wave coagulation of the aerosol in technology of gasification of cryogenic liquids](#)

B R Mubarakshin, V G Tonkonog, S N Arslanova, A L Tukmakov and D A Tukmakov.....105

012022

OPEN ACCESS

[Experimental investigation of highly non-linear fluctuations of gas of an open pipe in the vicinity resonances](#)

L R Shaydullin.....109

012023

OPEN ACCESS

[Non-contact optical Liquid Level Sensors](#)

L.L. Kiseleva, L.V. Tevelev and R.R. Shaimukhametov.....113

012024

OPEN ACCESS

[Two-layer flow of polymer melts in extruder die channel](#)

R F Sharafutdinov, B A Snigerev, E R Galimov and N Ya Galimova.....116

012025

OPEN ACCESS

[On the mechanism of formation of wear-resistant coatings on the friction surfaces of technical products in the presence of these drugs Tribo](#)

S N Sharifullin and A V Dunayev.....120

012026

OPEN ACCESS

[Dynamic model of production enterprises based on accounting registers and its identification](#)

R T Sirazetdinov, A V Samodurov, I A Yenikeev and D S Markov.....124

012027

OPEN ACCESS

[Regasification of liquefied natural gas and hydrogen](#)

V G Tonkonog, A L Tukmakov, K M Muchitova, U A Agalakov, F Sh Serazetdinov and B C Gromov.....128

012028

OPEN ACCESS

[Investigation the flushing flow of liquid methane in Laval nozzle](#)

B A Snigerev, A L Tukmakov and V G Tonkonog.....131

012029

OPEN ACCESS

[Predicting structure micro-alloyed steel products for different purposes](#)

V I Astaschenko, E A Zapadnova, N N Zapadnova and G F Mukhametzyanova.....136

012030

OPEN ACCESS

[Study of vibro-acoustic properties of composite materials based on polyurethane injection](#)

S M Vakhitova, I F Shaehova and E I Zharin.....139

012031

OPEN ACCESS

[Influence of multilayer coatings on the operational stability of molds for injection molding](#)

D L Pankratov, R. V. Gavariev and K. N. Gavarieva.....143

012032

OPEN ACCESS

[An expert system for ensuring the reliability of the technological process of cold sheet metal forming](#)

L R Kashapova, D L Pankratov and P P Utyaganov.....147

012033

OPEN ACCESS

[The erosion resistance of tool alloys in foundry melt the Zamak 4 - 1](#)

GF Muhametzyanova, M S Kolesnikov and I R Muhametzyanov.....151

012034

OPEN ACCESS

[Creating a rigid model of solid end radius cutter in NX](#)

E A Ryabov and S Yu Yurasov.....155

012035

OPEN ACCESS

[Waste of cleaning emulsion sewage as inhibitors of steel corrosion](#)

D D Fazullin, G V Mavrin and I G Shaikhiev.....158

012036

OPEN ACCESS

[Algorithms development of making special techniques in APQP manufacturing process of automotive components](#)

D T Safarov, K A Fedorov and A I Ilyasova.....161

012037

OPEN ACCESS

[Displaying structural property and inheritance of cast iron surfacing on steel base](#)

I.A. Shveev.....166

012038

OPEN ACCESS

[Prediction of fracture based on an assessment of "damage" of a metal by plastic deformation](#)

R V Shibakov and V G Shibakov.....171

012039

OPEN ACCESS

[A mathematical model of the controlled axial flow divider for mobile machines](#)

V L Mulyukin, D L Karelin and A M Belousov.....175

012040

OPEN ACCESS

[The calculation of a thermal field in the surface of a processed part under the influence of a low-temperature plasma](#)

AD Samigullin, AT Galiakbarov, AT Gabdrakhmanov and RT Galiakbarov.....180

012041

OPEN ACCESS

[Selection of equipment for machining processing of parts using NX and TEAMCENTER programs](#)

P M Krastyaninov and R M Khusainov.....184

012042

OPEN ACCESS

[Methods of assessing the dynamic stability of the cutting process using UNIGRAPHICS NX](#)

R M Khusainov and I F Sharafutdinov.....188

012043

OPEN ACCESS

[The algorithm of the expert system of APCS \(automated process control systems\) tests](#)

D T Yakupov, G I Nabiullina and I S Sabirov.....191

012044

OPEN ACCESS

[Improvements in the process of boss bar upset forging into a horizontal forging machine with the aim of joint knuckle forging quality improvement](#)

D L Pankratov, R S Nizamov and I Zh Kharisov.....195

012045

OPEN ACCESS

[Plasma-jet hard-facing modeling](#)

V V Zamorskiy.....201

012046

OPEN ACCESS

[Modification of the surface of parts](#)

L A Simonova, M A Chernova and V V Zvezdin.....208

012047

OPEN ACCESS

[Research of influence of geometrical parameters of a stamp engraving of setting transitions at setting of semi finished pipe products to receiving defect-free products](#)

D L Pankratov, R S Nizamov and I Zh Harisov.....212

012048

OPEN ACCESS

[AR-601 anthropomorphic robot modeling and virtualization toolset for research and education purposes](#)

R Sirazetdinov, A Kamalov, D Nikitina and E Katsevman.....219

012049

OPEN ACCESS

[Development control systems takeover: subject robotic arm on the example anthropomorphic robot AR-601](#)

R Sirazetdinov, V Devaev and G Zakirzyanova.....222