

XX International Scientific Conference “RESHETNEV READINGS” 2016

IOP Conference Series: Materials Science and Engineering
Volume 255

Krasnoyarsk, Russia
9 – 12 November 2016

ISBN: 978-1-5108-5032-3
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© (2016) 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. (2017)

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 255

**XX International Scientific Conference Reshetnev Readings-2016
9–12 November 2016, Krasnoyarsk, Russian Federation**

Accepted papers received: 8 October 2017

Published online: 23 October 2017

Preface

011001

OPEN ACCESS

[XX International Scientific Conference Reshetnev Readings-2016](#)

011002

OPEN ACCESS

[Peer review statement](#)

Papers

012001

OPEN ACCESS

[Investigation of the process rotary turning by multi-faceted cutters](#)

N S Indakov, A S Binchurov, Y I Gordeev, V B Yasinski, D I Kiselyov and A A Lepshev.....1

012002

OPEN ACCESS

[The device with fluxgate sensor for joint tracking](#)

V Braverman, V Bogdanov, V Belozertsev and O Rozanov.....7

012003

OPEN ACCESS

[Mechanical fasteners used in historical Siberian shipbuilding: perspectives for metallurgical analysis*](#)

A E Goncharov, D M Mednikov, N M Karelin and I R Nasyrov.....14

012004

OPEN ACCESS

[Improved model for detection of homogeneous production batches of electronic components](#)

L A Kazakovtsev, V I Orlov, D V Stashkov, A N Antamoshkin and I S Masich.....24

012005

OPEN ACCESS

[Analysis and improvement of calculation procedure of high-speed centrifugal pumps](#)

E M Kraeva and I S Masich.....33

012006

OPEN ACCESS

[Particular Characteristics of the Synthesis of Titanium Nitride Nanopowders in the Plasma of Low Pressure Arc Discharge](#)

A V Ushakov, I V Karpov, A A Lepashev, L Yu Fedorov, E A Dorozhkina, O N Karpova, A A Shaikhadinov, V G Demin, E P Bachurina, D V Lichargin, A K Abkaryan, G M Zeer and S M Zharkov.....41

012007

OPEN ACCESS

[The influence of magnetic field on the rate of cathode erosion at vacuum arc spraying](#)

I V Karpov, A V Ushakov, A A Lepashev, L Yu Fedorov, E A Dorozhkina, O N Karpova, A A Shaikhadinov, V G Demin, E P Bachurina, D V Lichargin, A K Abkaryan, G M Zeer and S M Zharkov.....47

012008

OPEN ACCESS

[The investigation of the influence of oxygen concentration in the gas mixture on nanodispersed oxides synthesis](#)

I V Karpov, A V Ushakov, A A Lepashev, L Yu Fedorov, E A Dorozhkina, O N Karpova, A A Shaikhadinov, V G Demin, E P Bachurina, D V Lichargin, A K Abkaryan, G M Zeer and S M Zharkov.....52

012009

OPEN ACCESS

[An adaptive algorithm for interference suppression in phased antenna arrays*](#)

I N Kartsan, V N Tyapkin, D D Dmitriev, A E Goncharov and I V Kovalev.....57

012010

OPEN ACCESS

[Electromagnetic compatibility of ground system of near navigation, based on the use of GNSS and pseudolites](#)

I N Kartsan, D D Dmitriev, A V Sokolovskii, V N Ratushnyak, A B Gladyshev and I V Kovalev.....65

012011

OPEN ACCESS

[Pseudolite systems for close-range navigation: the problem of synchronization*](#)

I N Kartsan, A E Goncharov, D D Dmitriev, V N Ratuschnyak and I V Kovalev.....71

012012

OPEN ACCESS

[Theoretical and experimental research of organic Rankine cycle steam turbine plants](#)

A A Kishkin, A V Delkov and M G Melkozerov.....76

012013

OPEN ACCESS

[Investigation of swirling diphasic flow in centrifugal phase separator](#)

A A Kishkin, M G Melkozerov and A V Delkov.....83

012014

OPEN ACCESS

[Formation of dislocation loops and voids in electron irradiated zinc selenide single crystals](#)

Y Y Loginov, P D Brown and I V Kovalev.....92

012015

OPEN ACCESS

[Lorentz microscopy methods for magnetic domain structure study](#)

M N Volochaev, L I Kveglis and Yu Yu Loginov.....97

012016

OPEN ACCESS

[On the Static Accuracy of Charge-Discharge Units Intended for Electrical Tests of High Capacity Li-ion Batteries](#)

E A Mizrah, D K Lobanov, E A Kopylov, R V Balakirev and A S Fedchenko.....104

012017

OPEN ACCESS

[Optimizing the control process parameters for the induction soldering of aluminium alloy waveguide paths¹](#)

V S Tynchenko, A V Murygin, V E Petrenko, O A Emilova and A N Bocharov.....114

012018

OPEN ACCESS

[A control algorithm for waveguide path induction soldering with product positioning¹](#)

V S Tynchenko, A V Murygin, V E Petrenko, Yu N Seregin and O A Emilova.....124

012019

OPEN ACCESS

[Reflection electron energy loss spectroscopy of structures based on silicon and transition metals](#)

A S Parshin, A Yu Igumenov, Yu L Mikhlin, O P Pchelyakov and V S Zhigalov.....135

012020

OPEN ACCESS

[8-order filter based on 2-D photonic crystal with dual-mode microstrip resonators](#)

B A Belyaev and S A Khodenkov.....142