# XIX International Scientific Conference "RESHETNEV READINGS" 2015

IOP Conference Series: Materials Science and Engineering Volume 122

Krasnoyarsk, Russia 10 - 14 November 2015

ISBN: 978-1-5108-2324-2 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 122

XIX International Scientific Conference Reshetnev Readings 2015 10–14 November 2015, Krasnoyarsk, Russia

Accepted papers received: 11 March 2016 Published online: 22 April 2016

### Preface

011001 OPEN ACCESS XIX International Scientific Conference "RESHETNEV READINGS"

011002 OPEN ACCESS Peer review statement

## Papers

012001 OPEN ACCESS Combinatorial optimization in foundry practice

A N Antamoshkin and I S Masich pg. 1

012002 OPEN ACCESS Selection of logical patterns for constructing a decision rule of recognition

A N Antamoshkin and I S Masich pg. 12

012003 OPEN ACCESS <u>Multi-agent automation system for monitoring, forecasting and managing emergency</u> <u>situations\*</u>

O A Antamoshkin, O A Antamoshkina and N A Smirnov pg. 20

012004 OPEN ACCESS Landsat imagery evidences great recent land cover changes induced by wild fires in central Siberia\*

O A Antamoshkina, N V Trofimova and O A Antamoshkin pg. 26

012005 OPEN ACCESS The integral indicator of socio-economic assessment in regard to resource-oriented territories development in Russia

M N Chuvashova, N T Avramchikova, P V Zelenkov and M O Petrosyan pg. 31

012006 OPEN ACCESS Intelligent control of PV system on the basis of the fuzzy recurrent neuronet\*

E A Engel, I V Kovalev and N E Engel pg. 36

012007 OPEN ACCESS Vector control of wind turbine on the basis of the fuzzy selective neural net\*

E A Engel, I V Kovalev and N E Engel pg. 42

012008 OPEN ACCESS Experience of e-learning implementation through massive open online courses

N V Ivleva and E V Fibikh pg. 48

012009 OPEN ACCESS Individual characteristics of language learners in lesson planning for specific purposes

N V Ivleva pg. 53

012010 OPEN ACCESS Spatial suppression of interference in hybrid reflector antennas\*

N Kartsan, P V Zelenkov, V N Tyapkin, D D Dmitriev and E Goncharov pg. 57

012011 OPEN ACCESS Greedy heuristic algorithm for solving series of eee components classification problems\*

A L Kazakovtsev, A N Antamoshkin and V V Fedosov pg. 65

012012 OPEN ACCESS Energy regeneration model of self-consistent field of electron beams into electric power\*

B N Kazmin, D R Ryzhov, I V Trifanov, A A Snezhko and M V Savelyeva pg. 72

012013 OPEN ACCESS The model of electrophysical processes increasing effectiveness of electric power technology based on electron beams \*

B N Kazmin, I V Trifanov, D R Ryzhov and M V Savelyeva pg. 78

012014 OPEN ACCESS On the question of the necessity of implementation of automatic control systems in timber industry

E R Khasanov, P V Zelenkov, M O Petrosyan, A V Murygin and V D Laptenor pg. 86

012015 OPEN ACCESS Study of a lithium-ion battery charge-discharge test unit characteristics\*

E A Kopylov, E A Mizrah, A S Fedchenko and D K Lobanov pg. 89

012016

OPEN ACCESS

Building automation system of payment platform weight component for large spacecraft reflector

I V Kovalev and J O Badanina pg. 98

012017 OPEN ACCESS Model prototype utilization in the analysis of fault tolerant control and data processing systems

I V Kovalev, R Yu Tsarev, D V Gruzenkin, A V Prokopenko, A N Knyazkov and V D Laptenok pg. 105

012018 OPEN ACCESS Formation and control system by the specialized data in information networks

I V Kovalev, P V Zelenkov, M V Karaseva, V V Brezitskaya and D I Kovalev pg. 111

012019 OPEN ACCESS Calculation and optimization of parameters in low-flow pumps

E M Kraeva and I S Masich pg. 114

012020 OPEN ACCESS To the question about the states of workability for automatic control systems with complicated structure

P A Kuznetsov, I V Kovalev, V V Losev, A O Kalinin and A V Murygin pg. 123

012021 OPEN ACCESS Method to eliminate the impact of magnetic fields on the position of the electron beam during EBW

V D Laptenok, A A Druzhinina, A V Murygin and Yu N Seregin pg. 129

012022 OPEN ACCESS System of video observation for electron beam welding process

V D Laptenok, Y N Seregin, A N Bocharov, A V Murygin and V S Tynchenko pg. 137

012023 OPEN ACCESS The structural defects formation in ZnS under electron irradiation with energy 400 KeV

Y Y Loginov, I V Kovalev and P V Zelenkov pg. 141

012024 OPEN ACCESS <u>Global optimization on set of mixed variables: continuous and discrete with unordered</u> <u>possible values</u>

A S Mikhalev and A I Rouban pg. 146

012025 OPEN ACCESS Fine structure of inelastic electron scattering cross-section spectra for MN

A S Parshin, A Yu Igumenov, Yu L Mikhlin, O P Pchelyakov and V S Zhigalov pg. 154

012026 OPEN ACCESS On the question of economic efficiency and how to assess it

M O Petrosyan, I V Kovalev, P V Zelenkov, M N Chuvashova, I A Grishina and K K Pershakova pg. 161

012027 OPEN ACCESS Information support for high technologies: issues of innovation

S Yu Piskorskaya, A E Goncharov, G A Prohorovich and A V Perantseva pg. 166

012028 OPEN ACCESS Plasma chemical silicon etching process\*

K V Rudenko, A V Miakonkih, A E Rogojin, S V Bogdanov, V G Sidorov and I V Kovalev pg. 170

012029 OPEN ACCESS Planar betavoltaic converter creation with plasma-immersion ion implantation process\*

K V Rudenko, A V Miakonkih, A E Rogojin, S V Bogdanov, V G Sidorov and P V Zelenkov pg. 174

012030 OPEN ACCESS Modern educational information technologies in formation of communicative competency in a foreign language in the process of training postgraduates at the aerospace university

M V Savelyeva and N A Shumakova pg. 178

012031 OPEN ACCESS Development of a model representing systems protected against research\*

M Styugin pg. 184

012032 OPEN ACCESS The internet based on presence system technology\*

M Styugin and A Kaygorodov pg. 191

012033 OPEN ACCESS The heterogeneous anti-radiation shield for spacecraft\*

S V Telegin and O N Draganyuk pg. 197

012034 OPEN ACCESS Combined string searching algorithm based on knuth-morris- pratt and boyer-moore algorithms

R Yu Tsarev, A S Chernigovskiy, E A Tsareva, V V Brezitskaya, A Yu Nikiforov and N A Smirnov pg. 205

012035 OPEN ACCESS Using GLONASS for precise determination of navigation parameters under interference from various sources\*

V N Tyapkin, Yu L Fateev, D D Dmitriev, I N Kartsan, P V Zelenkov, A E Goncharov and I R Nasyrov pg. 215

012036 OPEN ACCESS Modeling of microporous silicon betaelectric converter with <sup>63</sup>Ni plating in GEANT4 toolkit\*

P V Zelenkov, V G Sidorov, E T Lelekov, A Y Khoroshko, S V Bogdanov and A T Lelekov pg. 221