XII International Scientific and Research Conference on Topical Issues in Aeronautics and Astronautics 2016

IOP Conference Series: Materials Science and Engineering Volume 155

Krasnoyarsk, Russia 11 - 15 April 2016

ISBN: 978-1-5108-3380-7

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 155

XII International Scientific and Research Conference "Topical Issues in Aeronautics and Astronautics"

11-15 April 2016, Krasnoyarsk, Russia

Accepted papers received: 20 October 2016

Published online: 23 November 2016

Preface

011001

OPEN ACCESS

XII International Scientific and Research Conference "Topical Issues in Aeronautics and Astronautics"

011002

OPEN ACCESS

Peer review statement

Papers

012001

OPEN ACCESS

Control of technical object on the basis of the multi-agent system with neuroevolution and student-teacher of-line learning

E A Engel, I V Kovalev and N E Engel.....1

012002

OPEN ACCESS

Model of interaction in Smart Grid on the basis of multi-agent system

E A Engel, I V Kovalev and N E Engel.....6

012003			
OPEN	ACCESS		

Technology platforms: opportunities and development perspectives

G P Belyakov, N T Avramchikova, G Y Belyakova and M N Chuvashova.....10

012004

OPEN ACCESS

The microstrip filters based on electromagnetic crystal of resonators 2d disposition

B A Belyaev, S A Khodenkov, Ya F Balva, S S Aplesnin and O N Bandurina.....14

012005

OPEN ACCESS

The microstrip wideband filter

S A Khodenkov, B A Belyaev, Ya F Balva, S S Aplesnin and O N Bandurina.....17

012006

OPEN ACCESS

Conditions for creating perfectly secure systems

M Styugin....20

012007

OPEN ACCESS

The automated system for technological process of spacecraft's waveguide paths soldering

V S Tynchenko, A V Murygin, O A Emilova, A N Bocharov and V D Laptenok.....26

012008

OPEN ACCESS

Analysis of complexity metrics of a software code for obfuscating transformations of an executable code

M A Kuznetsov and V O Surkov.....37

012009 OPEN ACCESS

Automatic control of positioning along the joint during EBW in conditions of action of magnetic fields

A A Druzhinina, V D Laptenok, A V Murygin and P V Laptenok.....46

012010

OPEN ACCESS

Implementation of a combined algorithm designed to increase the reliability of information systems: simulation modeling

A Popov, V Zolotarev and S Bychkov.....55

012011

OPEN ACCESS

Analog signal functional converters for solar array simulators

E A Mizrah, R V Balakirev, N V Shtabel and D N Poymanov.....65

012012

OPEN ACCESS

Nonlinear Compensation of Solar Array Simulators with Dual Power Regulation

E A Mizrah, S B Tkachev, D N Poymanov and A S Fedchenko.....69

012013

OPEN ACCESS

Numerical simulation of low pressure gas metal arc plasma

I V Karpov, A V Ushakov, A A Lepeshev, E A Dorozhkina, O N Karpova, A A Shaikhadinov and V G Demin.....78

012014

OPEN ACCESS

<u>Microstructures and Tribological Properties of Al-Cu-Fe quasicrystalline plasma sprayed coatings</u>

A A Lepeshev, E A Rozhkova, I V Karpov, A V Ushakov, L Yu Fedorov, E A Dorozhkina and O N Karpova.....84

012015

OPEN ACCESS

Development of methods for equivalent transformation of GERT networks for application in multi-version software

M V Saramud, P V Zelenkov, I V Kovalev, D I Kovalev and I N Kartsan.....93

012016

OPEN ACCESS

Analyzing measurement errors for navigation parameters in onground short-range navigation systems based on pseudolites

Yu L Fateev, V N Ratuschnyak, I N Kartsan, V N Tyapkin, D D Dmitriev and A E Goncharov.....98

012017

OPEN ACCESS

<u>Simulation modeling of functional adaptive interference nulling for multibeam hybrid reflector antenna systems</u>

I N Kartsan, V N Tyapkin, D D Dmitriev, A E Goncharov, P V Zelenkov and I V Kovalev.....107

012018

OPEN ACCESS

Specialized software for the adaptive nulling unit of a hybrid reflector antenna

I N Kartsan, V N Tyapkin, D D Dmitriev, A E Goncharov, P V Zelenkov and I V Kovalev.....117

012019

OPEN ACCESS

Synthesis of an algorithm for interference immunity

I N Kartsan, V N Tyapkin, D D Dmitriev, A E Goncharov, P V Zelenkov and I V Kovalev.....124

012020

OPEN ACCESS

Applying filtering for determining the angular orientation of spinning objects during interference

I N Kartsan, Y L Fateev, V N Tyapkin, D D Dmitriev, A E Goncharov, P V Zelenkov and I V Kovalev.....133

012021 OPEN ACCESS Efficiency of mobile applications for engineering language learners
N V Ivleva140
012022 OPEN ACCESS Teaching critical thinking to engineering students through reading profession-oriented texts
N V Ivleva143
012023 OPEN ACCESS Tracking on the joint during the electron beam welding V Braverman, V Bogdanov, V Belozertsev and N Uspenskiy146
012024 OPEN ACCESS Question-answering system A A Stupina, E A Zhukov, S N Ezhemanskaya, M V Karaseva and L N Korpacheva
1212 2 Jupines, 2 11 2 name 1, 2 11 22 namenta y u, 111 1 1 name 1 u una 2 11 norpuello 1 u

012025 **OPEN ACCESS**

Control by technological mode parameters with an intellectual automated system

A A Stupina, A A Shigina, A O Shigin, M V Karaseva and L N Korpacheva.....158

012026 **OPEN ACCESS**

Fuzzy clustering of EEE components for space industry

V I Orlov, D V Stashkov, L A Kazakovtsev and A A Stupina.....163

\cap	1 2	027	
U	12	U <i>L 1</i>	

OPEN ACCESS

Measurements of high impedance two-terminal device with SMU NI PXIe-4139

S V Bogdanov, E T Lelekov, I V Kovalev, P V Zelenkov and A T Lelekov.....169

012028

OPEN ACCESS

<u>Ultrahigh vacuum holder-positioner for in situ studies of conductive nanostructures in a</u> wide temperature range

D V Shevtsov, S A Lyaschenko and S N Varnakov.....174

012029

OPEN ACCESS

Anisotropic crystal of the δ -BiB₃O₆ investigated by vibrational spectroscopy

E A Strikina, A S Krylov, A S Oreshonkov, A N Vtyurin and A Maximova.....180

012030

OPEN ACCESS

Single-layer model of reflective nanostructures for magneto- ellipsometry data analysis

O A Maximova, N N Kosyrev, S N Varnakov, S A Lyashchenko and S G Ovchinnikov.....186

012031

OPEN ACCESS

Neural-net modeling for direct and inverse problems of shell theory

O M Maximova and O A Maximova.....192

012032

OPEN ACCESS

Processing information system for highly specialized information in corporate networks

M O Petrosyan, I V Kovalev, P V Zelenkov, VV Brezitskaya and G A Prohorovich.....199

012033 OPEN ACCESS

Methodological approach for identification the function of the object for automatic regulation system of the continuous technological processes

I V Kovalev, P V Zelenkov, V V Losev, D I Kovalev, A V Perantseva and E V Burdina....203

012034

OPEN ACCESS

<u>Testing of hypothesis of two-dimensional random variables independence on the basis of algorithm of pattern recognition</u>

A V Lapko, V A Lapko and E A Yuronen....210

012035

OPEN ACCESS

<u>Testing of hypothesis of random variables independence on the basis of nonparametric</u> method of confidence estimation of probability density

A V Lapko, V A Lapko and E A Yuronen.....216

012036

OPEN ACCESS

Synthesis of hybrid systems of pattern recognition on the basis of procedure of consecutive correction of decision functions

V A Lapko, A V Lapko and Yu P Yuronen....222

012037

OPEN ACCESS

<u>Prospects for using sonar for underwater archeology on the Yenisei: surveying a 19th century shipwreck</u>

A E Goncharov, D M Mednikov, N M Karelin and I R Nasyrov.....230

012038

OPEN ACCESS

Mechanical Activation of Wood for Adhesive-free board Production

V N Ermolin, M A Bayandin and S N Kazitsin....238

012039

OPEN ACCESS

Model of Synchronous Motion of Links of the Combined Manipulator during Load Lifting

V F Poletaykin and P G Kolesnikov.....242

012040

OPEN ACCESS

Relation optimization of the starting and main stages of rockets with short-running engine on the external oxidizer

L A Ustinov, P V Zelenkov and I V Kovalev.....250

012041

OPEN ACCESS

Evaluation of availability of cluster distributed disaster tolerant systems for control and information processing based on a cluster quorum

R Yu Tsarev, D V Gruzenkin, I V Kovalev, A V Prokopenko and A N Knyazkov.....254

012042

OPEN ACCESS

The scheme of combined application of optimization and simulation models for formation of an optimum structure of an automated control system of space systems

A S Chernigovskiy, R Yu Tsarev, A Yu Nikiforov and P V Zelenkov.....258

012043

OPEN ACCESS

Model and method for optimizing heterogeneous systems

O A Antamoshkin, O A Antamoshkina, P V Zelenkov and I V Kovalev.....266

012044

OPEN ACCESS

The National Forest Heritage of the Altai-Sayan Ecoregion

O A Antamoshkina, N V Trofimova, O A Antamoshkin, P V Zelenkov and I V Kovalev.....271