International Scientific and Research Conference on Topical Issues in Aeronautics and Astronautics 2015

Dedicated to the 55th Anniversary from the Foundation of SibSAU IOP Conference Series: Materials Science and Engineering Volume 94

Flic-en-Flac, Mauritius 6 - 10 April 2015

ISBN: 978-1-5108-1465-3

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© (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 94

International Scientific and Research Conference on Topical Issues in Aeronautics and Astronautics (dedicated to the 55th anniversary from the foundation of SibSAU), 6–10 April 2015, Krasnoyarsk, Russia

Accepted papers received: 22 September 2015 Published online:

Preface

011001

International Scientific and Research Conference on Topical Issues in Aeronautics and Astronautics (dedicated to the 55th anniversary from the foundation of SibSAU) OPEN ACCESS

011002

Peer review statement OPEN ACCESS

Papers

012001

Mathematical formulation of technological processes optimization problem OPEN ACCESS A A Stupina, A A Shigina and A O Shigin'"ri 03

012002

Spacewire router IP-core with priority adaptive routing OPEN ACCESS A V Shakhmatov, S A Chekmarev, M Y Vergasov and V Kh Khanov''"ri 09

012003

Heuristics and criteria for constructing logical patterns in data OPEN ACCESS A N Antamoshkin, I S Masich and R I Kuzmich""r i 036

012004

<u>Analysis of flow along smooth side of disc impeller in a pump</u> OPEN ACCESS E M Kraeva''"r i 044

012005

Automated control and data acquisition system for lithium-ion accumulators test bench OPEN ACCESS E A Mizrah, R V Balakirev and N V Shtabel'"ri 04:

012006

Research of control system stability in solar array simulator with continuous power amplifier of parallel type OPEN ACCESS E A Mizrah, S B Tkachev and N V Shtabel'"ri 057

012007

<u>The biometric-based module of smart grid system</u> OPEN ACCESS E Engel, I V Kovalev and A Ermoshkina''"r i 067

012008

Energy-saving technology of vector controlled induction motor based on the adaptive neuro-controller OPEN ACCESS E Engel, I V Kovalev and D Karandeev''"ri 076

012009

Intelligent control of non-linear dynamical system based on the adaptive neurocontroller OPEN ACCESS E Engel, I V Kovalev and V Kobezhicov''"ri 082

012010

Adaptation algorithms for satellite communication systems equipped with hybrid reflector antennas OPEN ACCESS I N Kartsan, P V Zelenkov, V N Tyapkin, D D Dmitriev and A E Goncharov'"r i 08:

012011

The practical approach to the reliability analysis of the software architecture of a complex company control system OPEN ACCESS I V Kovalev, P V Zelenkov and S Ognerubov''"ri 096

012012

<u>The mathematical statement for the solving of the problem of N-version software system</u> <u>design OPEN ACCESS I V Kovalev, D I Kovalev, P V Zelenkov and A A Voroshilova""ri 0: 5</u>

012013

The pseudo-Boolean optimization approach to form the N-version software structure OPEN ACCESS I V Kovalev, D I Kovalev, P V Zelenkov and A A Voroshilova''"ri 0'; 2

012014

Scientific and educational center "space systems and technology" OPEN ACCESS I V Kovalev, Y Y Loginov and P V Zelenkov""ri 0; 9

012015

<u>Fast deterministic algorithm for EEE components classification</u> OPEN ACCESS L A Kazakovtsev, A N Antamoshkin and I S Masich''"ri 0325

012016

<u>Deterministic algorithm with agglomerative heuristic for location problems</u> OPEN ACCESS L Kazakovtsev and A Stupina'"'ri 0335

012017

<u>Indexes system of technological condition assessment of economic branches</u> OPEN ACCESS M N Chuvashova, N T Avramchikova and A N Antamoshkin''"r i 0344

012018

Basic concepts of computerized student-oriented system on language teaching OPEN ACCESS N V Ivleva'"ri 0349

012019

<u>Dangerous failures in multifunctional systems</u> OPEN ACCESS P A Kuznetsov, I V Kovalev and P V Zelenkov'"r i 0354

012020

Fault injection via on-chip debugging in the internal memory of systems-on-chip processor OPEN ACCESS S A Chekmarev and V Kh Khanov''"ri 0359

012021

Representation of the awareness reflexive structure with regard to the conflict involving signatures OPEN ACCESS M Styugin'"ri 0365

012022

Phase methods for measuring the spatial orientation of objects using satellite navigation equipment OPEN ACCESS Yu L Fateev, D D Dmitriev, V N Tyapkin, I N Kartsan and A E Goncharov''"ri 036;

012023

The concept of creation of information system for environmental monitoring based on modern GIS-technologies and earth remote sensing data OPEN ACCESS Yu P Yuronen, E A Yuronen, V V Ivanov, I V Kovalev and P V Zelenkov''"r i 0382

012024

Electron-hole pairs generation rate estimation irradiated by isotope Nickel-63 in silicone using GEANT4 OPEN ACCESS I V Kovalev, V G Sidorov, P V Zelenkov, A Y Khoroshko and A T Lelekov''"r i 0389