

Workshop on Materials and Engineering in Aeronautics (MEA2018)

IOP Conference Series: Materials Science and Engineering
Volume 476

Moscow, Russia
15 – 16 November 2018

ISBN: 978-1-5108-8217-1
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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details:
<http://creativecommons.org/licenses/by/3.0/>.

Printed by Curran Associates, Inc. (2019)

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 476

Workshop on Materials and Engineering in Aeronautics

15–16 November 2018, Moscow, Russia

Accepted papers received: 19 December 2018

Published online: 18 February 2019

Preface

[Workshop on Materials and Engineering in Aeronautics](#)

[Peer review statement](#)

Papers

[Evaluation of the Efficiency of the Implementation of Public-private Partnership Mechanisms in the High-tech Industry](#)

V V Artyakov, A A Chursin and E S Andreeva.....1

[To The Mathematical Modeling of Nonstationary Transonic Flows. Analytical Approach](#)

A N Bogdanov.....6

[Nonparametric Method for Aircraft State Prediction](#)

A Chekin, Y Bondarenko, V Kosyanchuk and E Zybin.....9

[Study of the Impact of Unique Technological Competencies on the Economic Growth of Large Enterprises and High-tech Industries](#)

A A Chursin, V V Strenalyuk and S A Agapsov.....14

[Tool for Assessing the Risks of R&D Projects Implementation in High-tech Enterprises](#)

R A Chursin, A V Yudin, P Yu Grosheva, P G Filippov and E V Butrova.....21

[Influence of Atmospheric Parameters on Aircraft Characteristics](#)

A I Daneko, A N Korochkov, A Yu Korolev, M N Pravidlo and A A Yatsko.....28

[An Approach to the Feature Selection in the Objects Detection Problem in Images](#)

L A Demidova, M M Egin and R V Tishkin.....33

[An Intellectual Approach to Segmentation of the Satellite Images](#)

L A Demidova and R V Tishkin.....39

[Improving the Efficiency of Aviation Products Design Based on International Standards and Robust Approaches](#)

A Dmitriev and T Mitroshkina.....45

[Influence of Inceptors on Pilot-Aircraft System Characteristics and Flying Qualities](#)

A V Efremov, E V Efremov, Z MbiKayi and I Kh Irgaleev.....52

[Nonparametric Method for Aircraft Flight Control](#)

V Glasov, E Zybin and V Kosyanchuk.....60

[Flight Simulator with a Wake Vortex Regime](#)

I G Golovnev, V V Vyshinsky, K V Lapshin, R Yu Zimin and D S Lyubaeva.....66

[Airship Balancing and Stability at Longitudinal Established Motion](#)

V T Grumondz.....71

[The Influence of Solar Radiation on the Parameters of the Polymer Type Test Pattern, Designed to Adjust the Optical Aircraft Equipment](#)

A P Kondratov, A A Nikolaev, M A Kondratova and I A Savenkova.....76

[Methods for Calculating Competitive Indicators of High-tech Products, Considering the Factors of Product Sales in the Markets in Aerospace Industry](#)

Y N Koptev and A A Chursin.....81

[Industrial Informatics: Towards the Researches and Modelling of Structural Materials' Properties](#)

E E Kovshov, A A Kosach and V S Popov.....85

[Algebraic Formalization of System Design Based on a Purposeful Approach](#)

V Kulabukhov.....91

[The System of Uniformity of Measurement Assurance Facing Digital Transformation of the Economy](#)

A Yu Kuzin and A V Yashin.....97

[Developing a Method for Exploring the Cyclic Deformation of Textile Materials for Interior Finish of Aircraft Cabins](#)

L N Lisienkova, I A Savenkova and E V Baranova.....102

[Nonlinearities Evaluation in the Aircraft Parameter Identification](#)

S V Nikolaev and O N Korsun.....109

[Determination of the Requirements for the Neural Network for Recognition Algorithm UHRSI](#)

A A Ostrovskaya, N E Semenov and A O Rubtsov.....115

[Neural Net Based Multi-Agent Mobile Robots Control System: Practical Implementation on Different Platform](#)

M L Patkin, G N Rogachev and N G Rogachev.....122

[Genetic Algorithm and Simulation for Selecting PID-Controllers Parameters in the Walking Robot](#)

I V Ryadchikov, A A Gusev, S I Sechenev, A S Prutskiy and E Nikulchev.....126

[The Earliest Detection of a Gradual Change in the Properties of Random Sequences According to the Information of the Meter and the Indicator of the Accompanying Feature](#)

G G Sebryakov, V I Pavlov, S M Muzhichek, P A Motlich, A A Skrynnikov and O V Yermolin.....131

[Development of High-Tech Segment in the GCC Region on the Example of the Aviation Component of the Kingdom of Bahrain](#)

L V Shkvarya, I AZ Aidrous, E I Ruzina, A V Savinsky and S I Rodin.....136

[Criterion of the Rehabilitation Process Effectiveness on the Basis of Biomechatronic System ExoLite RehabTM](#)

S F Yatsun and A S Jatsun.....143