

IV International Scientific Conference on Advanced Technologies in Aerospace, Mechanical and Automation Engineering (MIST Aerospace-IV 2021)

IOP Conference Series: Materials Science and Engineering
Volume 1227

Krasnoyarsk, Russia
10 – 11 December 2021

Editors:

Igor V. Kovalev
Alena A. Stupina
Anna A. Voroshilova

ISBN: 978-1-7138-4685-7
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.

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

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

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

Overview of IV International Conference on Advanced Technologies in Aerospace, Mechanical and Automation Engineering – MIST Aerospace-IV-2021

I V Kovalev, N A Testoyedov, A A Voroshilova

Peer review declaration

Resistance law dependence on radius ratios for turbulent Taylor-Couette flow from extended local balance model..... 1

Alexander Balonishnikov, Julia Kruchkova

Development of design solutions for improving the characteristics of capacitive sensitive elements of sensors of physical quantities..... 6

P G Mikhailov

Quasioptimal control in diversified signal transmission 13

P A Polushin, O R Nikitin, I R Dubov

Methodology for assessing the aerodynamic imbalance of GTE impellers..... 21

E V Kudashov, M A Bolotov, I A Grachev, N D Pronichev

The use of a computer modeling system for foundry processes in blank production..... 29

R A Vdovin, Iu V Komisar, A V Karpov

Mathematical Model Design for a 7-DOF robot and 6-DOF comparison simulation 37

José Luis Ordoñez-Avila, Roger Midence, Islam A Magomedov

Development of an intelligent learning system based on fuzzy logic..... 45

V V Izvozhikova, T E Tlegenova, V V Markovin

Choosing technical components of the physical protection system of objects 52

S Yu Fedorov, V N Khalizev, E S Tarasov

Development of a bi-fuel power supply system for a diesel engine 59

Sh V Buzikov, O P Matushkin, Yu N Matushkina

Analytical studies of plant proteins based on grain mixtures 65

I Kechkin, V Ermolaev, M Yakovchenko, E Gurkovskaya, E Makhacheva

Investigating the dynamics of a buck converter with time-delay feedback control..... 74

A I Andriyanov

Improving the environmental safety of vehicle operation by using flywheel batteries 82

L R Abdullina, K R Rusanova, M M Petrova, M K Avakian, A V Zrazhevskiy

Author Index