IV International Scientific and Practical Conference on Virtual Simulation, Prototyping and Industrial Design (VSPID-2017)

Journal of Physics: Conference Series Volume 1084

Tambov, Russia 15 - 17 November 2017

Editor:

Sergei Gorlatch

ISBN: 978-1-5108-7512-8

ISSN: 1742-6588

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© (2017) 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. (2018)

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 1084

IV International Scientific and Practical Conference "VIRTUAL SIMULATION, PROTOTYPING AND INDUSTRIAL DESIGN 2017"

15-17 November 2017, Tambov, Russian Federation

Accepted papers received: 10 August 2018

Published online: 5 September 2018

Preface

IV International Scientific and Practical Conference "VIRTUAL SIMULATION, PROTOTYPING AND INDUSTRIAL DESIGN 2017"

Peer review statement

Papers

An impact of non-Newtonian blood viscosity on hemodynamics in a patient-specific model of a cerebral aneurysm

D Liepsch, S Sindeev and S Frolov.....1

Application of infrared vision system for potato thermal control

A Churikov, A Divin, A Egorov and L Podestà.....12

Mathematical modeling of alkyde resin paint modified by carbon nanotubes

Artem Rukhov, E Tugolukov, S Juboori, K Brankin and Anton Rukhov.....19

Design and technological solutions for technical systems based on the example of a sowing complex for grain crops

K Nemtinov, A Eruslanov and Y Nemtinova.....25

Virtual modelling of particles two-step feeding
T Al Sayyad, V Pershin, A Pasko and T Pasko35
Methods of virtual modeling of dynamic educational programs in terms different manufacturing sectors requirements
V Martynov, E Filosova, O Shiryaev and P Sakal43
Modelling of spindle nodes for machining centers
O Krol and V Sokolov51
Mathematical modeling of the stress-strain state of flexible threads with regard to plastic deformations
D Tarasov, V Konovalov, V Zaitsev and Y Rodionov58
Mobile trailer support arm: modeling and analysis of breakage
V Zaitsev, V Konovalov, G Gumarov and Y Rodionov67
Optimization in work modeling of a mixer
A Chupshev, V Konovalov and M Fomina74
Analysis method of the information value of indicators

Y Artamonov and I Kamanin.....82

Features of diffuse photon migration in soft biological tissue

A Potlov, S Frolov and S Proskurin.....93

Aspects of modeling the magnetically controlled thermal accumulators for aerospace engineering

A Shchegolkov, A Shchegolkov, A Chursin and S Murtuzalieva.....101

Estimation and increase of information measuring systems' metrological reliability on the designing stage

T Chernishova, V Tretiakov and N Othman.....108