

XI All-Russian Scientific and Practical Conference “Automation Systems in Education, Science and Production 2017”

IOP Conference Series: Materials Science and Engineering
Volume 354

Novokuznetsk, Russia
14 – 16 December 2017

ISBN: 978-1-5108-6284-5
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© (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 354

XI All-Russian Scientific and Practical Conference (with international participation) "Automation systems in education, science and production, 2017"

14–16 December 2017, Novokuznetsk, Russian Federation

Accepted papers received: 20 April 2018

Published online: 10 May 2018

Preface

[XI All-Russian Scientific and Practical Conference \(with international participation\) "Automation systems in education, science and production, 2017"](#)

[Peer review statement](#)

Papers

[About development of automation control systems](#)

L P Myshlyaev, K G Wenger, K A Ivushkin and V N Makarov.....1

[Precedent approach to the formation of programs for cyclic objects control](#)

S M Kulakov, V B Trofimov, A S Dobrynin and E N Taraborina.....7

[Incentive schemes in development of socio-economic systems](#)

V V Grachev, K A Ivushkin and L P Myshlyaev.....16

[Investigation of multidimensional control systems in the state space and wavelet medium](#)

D B Fedosenkov, A A Simikova and B A Fedosenkov.....27

[Development of similarity theory for control systems](#)

L P Myshlyaev, V F Evtushenko, K A Ivushkin and G V Makarov.....33

[Improving reliability of aggregation, numerical simulation and analysis of complex systems by empirical data](#)

Boris S Dobronets and Olga A Popova.....38

[About the algorithm for construction of coordinated university timetables](#)

A S Dobrynin, S M Kulakov and E N Taraborina.....45

[Problems in modernization of automation systems at coal preparation plants](#)

L P Myshlyaev, M V Lyakhovets, K G Venger, I A Leontiev, G V Makarov and A S Salamatina.....49

[Modernization of the automation control system of technological processes at the preparation plant in the conditions of technical re-equipment](#)

M V Lyakhovets, K G Wenger, L P Myshlyaev, M V Shipunov, V V Grachev, M Yu Melkozerov and Sh A Fairoshin.....52

[Experience of creating a multifunctional safety system at the coal mining enterprise](#)

V V Reshetnikov, K S Davkaev, M V Korolkov and M V Lyakhovets.....58

[About the mechanism of ERP-system pilot test](#)

V V Mitkov and V V Zimin.....64

[Analysis of the environmental and economic indicators of the industrial enterprise](#)

V G Mikhailov and T V Kiseleva.....70

[Management mechanisms for development of personnel professional competencies at a loading and haulage company](#)

S V Shishkina, Yu D Pristupa, L D Pavlova and V N Fryanov.....76

[Technical devices of powered roof support for the top coal caving as automation objects](#)

M S Nikitenko, S A Kizilov, P I Nikolaev and I S Kuznetsov.....82

[Longwall top coal caving \(LTCC\) mining technologies with roof softening by hydraulic fracturing method](#)

V Klishin, S Nikitenko and G Opruk.....86

[Concept of mobile operator position based on neurocomputer interface and augmented reality](#)

S A Kizilov, M S Nikitenko and B Neogi.....91

[Equivalent model of a dually-fed machine for electric drive control systems](#)

I Yu Ostrovlyanchik and I Yu Popolzin.....95

[Development of the pump protection system against cavitation on the basis of the stator current signature analysis of drive electric motor](#)

M V Kipervasser, A V Gerasimuk and V P Simakov.....101

[Features of the use of time-frequency distributions for controlling the mixture-producing aggregate](#)

D B Fedosenkov, A A Simikova and B A Fedosenkov.....107