International Conference on Information Technologies in Business and Industry 2016

Journal of Physics: Conference Series Volume 803

Tomsk, Russia 21 – 23 September 2016

ISBN: 978-1-5108-3774-4

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© (2016) 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. (2017)

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 803

International Conference on Information Technologies in Business and Industry 2016

21-23 September 2016, Tomsk, Russian Federation

Papers

012028

OPEN ACCESS

Scheduling algorithms for automatic control systems for technological processes

A S Chernigovskiy, R Yu Tsarev and D V Kapulin....1

012031

OPEN ACCESS

Segmentation of anatomical structures of the heart based on echocardiography

V V Danilov, I P Skirnevskiy and O M Gerget.....8

012032

OPEN ACCESS

Prospects and features of robotics in russian crop farming

B D Dokin, A A Aletdinova and M S Kravchenko.....13

012033

OPEN ACCESS

Recognition of a person named entity from the text written in a natural language

A V Dolbin, V L Rozaliev and Y A Orlova.....20

012034	1		
OPEN	AC	CESS	1

Automation of testing modules of controller ELSY-TMK

A E Dolotov, R G Dolotova, D V Petuhov and A P Potapova.....25

012036

OPEN ACCESS

Parametric identification of the controlled object based on transfer characteristics

S V Efimov, M I Pushkarev, P Rapisarda, S V Zamyatin and V M Marukyan....29

012037

OPEN ACCESS

Comparison of different spatial mathematical models of the extruder screw channel

S V Ershov and N M Trufanova.....37

012038

OPEN ACCESS

The architecture of the management system of complex steganographic information

O O Evsutin, R V Meshcheryakov, A S Kozlova and T M Solovyev.....42

012039

OPEN ACCESS

Music Tune Restoration Based on a Mother Wavelet Construction

A S Fadeev, V I Konovalov, T I Butakova and A V Sobetsky.....48

012040

OPEN ACCESS

The leak location package for assessment of the time-frequency correlation method for leak location

V A Faerman, A G Cheremnov, V S Avramchuk and D V Shepetovsky.....57

012041

OPEN ACCESS

Mathematical support for automated geometry analysis of lathe machining of oblique peakless round–nose tools

A V Filippov, S Yu Tarasov, O A Podgornyh, N N Shamarin and E O Filippova.....63

012042 OPEN ACCESS

The methodology of semantic analysis for extracting physical effects

M A Fomenkova, V A Kamaev, D M Korobkin and S A Fomenkov.....69

012043

OPEN ACCESS

Method of monaural localization of the acoustic source direction from the standpoint of the active perception theory

V E Gai, I V Polyakov, M S Krasheninnikov, A A Koshurina and R A Dorofeev.....75

012044

OPEN ACCESS

The analysis of the root quality factors of a power unloading system

S A Gayvoronskiy, T Ezangina, I Khozhaev and Lan Gunbo.....81

012045

OPEN ACCESS

Maximization of the robust stability degree of interval systems by means of a linear controller in the presence of limits

S A Gayvoronskiy, T Ezangina, I Khozhaev and Lan Gunbo.....87

012046

OPEN ACCESS

Bionic models for identification of biological systems

O M Gerget.....92

012047

OPEN ACCESS

Simulation of economic agents interaction in a trade chain

I A Gimanova, A S Dulesov and N V Litvin....98

012048

OPEN ACCESS

A hardware-software complex for modelling and research of near navigation based on pseudolites

A B Gladyshev, D D Dmitriev, E A Veysov and V N Tyapkin.....103

012049

OPEN ACCESS

Computer simulation of functioning of elements of security systems

A V Godovykh, B P Stepanov and A A Sheveleva.....109

012053

OPEN ACCESS

Tuning fuzzy systems parameters with chaotic particle swarm optimization

I A Hodashinsky and M B Bardamova.....113

012054

OPEN ACCESS

Revisiting evaluation of the integral module from the product of two real functions

V P Hranilov, L P Kogan, P V Gorev, P N Kuzmichev and P A Egorova.....121

012056

OPEN ACCESS

The information system for enterprise visitors' verification, identification and authentication utilizing modern identification features

A Y Iskhakov and R V Meshcheryakov.....125

012057

OPEN ACCESS

Simulation modelling as a tool to diagnose the complex networks of security systems

S Y Iskhakov, A A Shelupanov and R V Meshcheryakov.....131

012062	2
OPEN	ACCESS

Key management schemes using routing information frames in secure wireless sensor networks

V A Kamaev, A G Finogeev, A A Finogeev and D S Parygin.....137

012063

OPEN ACCESS

Attacks and intrusion detection in wireless sensor networks of industrial SCADA systems

V A Kamaev, A G Finogeev, A A Finogeev and D S Parygin....144

012066

OPEN ACCESS

Monitoring of sucker-rod pump units as a result of the analysis wattmeter cards

M I Khakimyanov, I N Shafikov, F F Khusainov, R A Semisynov and E A Bezryadnova.....150

012068

OPEN ACCESS

Environment as a basis for the design of advertising structures by forming

Y P Khmelevsky, V A Seryakov, G Y Mamontov and D T Tsarenko.....156

012070

OPEN ACCESS

Diagnosis and restoration of Li-Ion batteries

I M Kirpichnikova, D V Korobatov, A S Martyanov, E A Sirotkin and E V Solomin.....161

012074

OPEN ACCESS

Stability Study of Anthropomorphic Robot Antares under External Load Action

A S Kodyakov, N A Pavlyuk, V Yu Budkov and R A Prakapovich.....167

012075

OPEN ACCESS

The processing of information from sensors in intelligent systems

V A Kokovin and A N Sytin....175

012087 OPEN ACCESS

Mixed technologies of artistic ceramics processing for the jewelery manufacture

L E Kutsenko and N A Arventyeva.....181

012093

OPEN ACCESS

The intellectual information system for management of geological and technical arrangements during oil field exploitation

N G Markov, E E Vasilyeva and I V Evsyutkin.....186

012098

OPEN ACCESS

REVISITING THE PLANE ELECTROMAGNETIC WAVE TRANSMISSION AND REFLECTION COEFFICIENTS FOR THE LAYER WITH AN ALTERNATING-SIGN DISTURBANCE OF RELATIVE DIELECTRIC PERMITTIVITY

V R Milov, L P Kogan, P V Gorev, P N Kuzmichev and P A Egorova.....192

012100

OPEN ACCESS

The dynamic model of enterprise revenue management

A A Mitsel, M Yu Kataev, S V Kozlov and K V Korepanov.....198

012101

OPEN ACCESS

Mathematical simulation of the optical system of a fiber-optic measuring micro motion converter with a cylindrical lens modulation element

T I Murashkina, A.V. Motin and E A Badeeva.....205

012103

OPEN ACCESS

An optoelectronic fuel level sensor

T I Murashkina, E A Badeeva, A V Badeev and M M Savochkina.....211

012106

OPEN ACCESS

<u>Implementation of the Algorithm for Congestion control in the Dynamic Circuit Network</u> (DCN)

H S Nalamwar, M A Ivanov and G U Buddhawar....217

012111

OPEN ACCESS

Engineering applications of metaheuristics: an introduction

Diego Oliva, Salvador Hinojosa and M V Demeshko....222

012125

OPEN ACCESS

The reliability model of the fault-tolerant computing system with triple-modular redundancy based on the independent nodes

P A Rahman and E Yu Bobkova....230

012130

OPEN ACCESS

Application of the model of the printed circuit board with regard to the topology of external conductive layers for calculation of the thermal conditions of the printed circuit board

I M Rybakov, N V Goryachev, I I Kochegarov, A K Grishko, S A Brostilov and N K Yurkov.....236

012132

OPEN ACCESS

The Model and Control Methods of Access to Information and Technology Resources of Automated Control Systems in Water Supply Industry

M Yu Rytov, S A Spichyack, V P Fedorov and D I Petreshin....242

012133 OPEN ACCESS

Texture-based forest segmentation in satellite images

S V Sai and E V Mikhailov.....248

012136 OPEN ACCESS

Adaptive interpretation of gas well deliverability tests with generating data of the IPR <u>curve</u>

V L Sergeev, Nguyen T H Phuong and A I Krainov.....252