V International Workshop on Mathematical Models and their Applications 2016

IOP Conference Series: Materials Science and Engineering Volume 173

Krasnoyarsk, Russia 7 - 9 November 2016

ISBN: 978-1-5108-3676-1 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.

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 173

V International Workshop on Mathematical Models and their Applications 2016 7–9 November 2016, Krasnoyarsk, Russia

Accepted papers received: 17 January 2017 Published online: 17 February 2017

Preface

011001 OPEN ACCESS V International Workshop on Mathematical Models and their Applications 2016

011002 OPEN ACCESS Peer review statement

Papers

012001 OPEN ACCESS Investigation into the efficiency of different bionic algorithm combinations for a COBRA meta-heuristic

Sh Akhmedova and E Semenkin....1

012002 OPEN ACCESS Computer simulation of the surface heating process by the movable laser

T A Akimenko, V A Dunaev and E V Larkin.....8

012003 OPEN ACCESS Attractor-based models for individual and groups' forecasting

N N Astakhova, L A Demidova, A V Kuzovnikov and R V Tishkin....14

012004 OPEN ACCESS Multiobjective clonal selection algorithm for solving forecasting problems

N N Astakhova, L A Demidova, A V Kuzovnikov and R V Tishkin.....22

012005 OPEN ACCESS Multistable states in the biosphere-climate system: towards conceptual models

S. Bartsev, P. Belolipetskii and A. Degermendzhi.....34

012006 OPEN ACCESS Structural model constructing for optical handwritten character recognition

P A Khaustov, V G Spitsyn and E I Maksimova.....44

012007 OPEN ACCESS Applying an instance selection method to an evolutionary neural classifier design

Dmitrii Khritonenko, Vladimir Stanovov and Eugene Semenkin.....53

012008 OPEN ACCESS Feature Selection for Natural Language Call Routing Based on Self-Adaptive Genetic Algorithm

A Koromyslova, M Semenkina and R Sergienko.....60

012009 OPEN ACCESS Generalization of the mechanisms of cross-correlation analysis in the case of a multivariate time series

O Ja Kravets, G V Abramov and S Ju Beletskaja.....72

012010 OPEN ACCESS The optimization of diffraction structures based on the principle selection of the main criterion

O Kravets, S Beletskaja, Ya Lvovich, I Lvovich, O Choporov and A Preobrazhenskiy.....81

012011 OPEN ACCESS Modeling of dialogue regimes of distance robot control

E V Larkin and A N Privalov.....90

012012 OPEN ACCESS The application of the multi-alternative approach in active neural network models

S Podvalny and E Vasiljev.....100

012013 OPEN ACCESS A study of fuzzy logic ensemble system performance on face recognition problem

A Polyakova and L Lipinskiy.....108

012014 OPEN ACCESS LTI system order reduction approach based on asymptotical equivalence and the Cooperation of biology-related algorithms

I S Ryzhikov, E S Semenkin and Sh A Akhmedova.....118

012015 OPEN ACCESS Restart Operator Meta-heuristics for a Problem-Oriented Evolutionary Strategies Algorithm in Inverse Mathematical MISO Modelling Problem Solving

I S Ryzhikov and E S Semenkin.....130

012016 OPEN ACCESS Network intrusion detection by the coevolutionary immune algorithm of artificial immune systems with clonal selection

T Salamatova and V Zhukov.....141

012017 OPEN ACCESS Developing of discrimination experiment to find most adequate model of plant's multinutrient functional response

M Yu Saltykov and S I Bartsev.....149

012018 OPEN ACCESS Determination of the periodicity and synchronization of anticipative agent based supplydemand model

A Škraba, M Bren and D Kofjač.....159

012019 OPEN ACCESS Hybrid binary GA-EDA algorithms for complex "black-box" optimization problems

E Sopov.....171

012020 OPEN ACCESS Why don't you use Evolutionary Algorithms in Big Data?

Vladimir Stanovov, Christina Brester, Mikko Kolehmainen and Olga Semenkina.....180

012021 OPEN ACCESS Measuring the global information society – explaining digital inequality by economic level and education standard

H Ünver.....189

012022 OPEN ACCESS Application of iterative hill climbing to the sound speed profile inversion in underwater acoustics

O Zaikin and P Petrov.....209

012023 OPEN ACCESS Complex of automated equipment and technologies for waveguides soldering using induction heating

A V Murygin, V S Tynchenko, V D Laptenok, O A Emilova and A N Bocharov.....217

012024 OPEN ACCESS Intelligent control system of autonomous objects

E. A. Engel, I. V. Kovalev, N. E. Engel, V.V. Brezitskaya and G.A. Prohorovich.....227

012025 OPEN ACCESS Multiversion environment creation for control algorithm execution by autonomous unmanned objects

I V Kovalev, P V Zelenkov, V V Losev, D I Kovalev, N V Ivleva and M V Saramud.....234

012026 OPEN ACCESS Modeling of thermal processes in waveguide tracts induction soldering

A V Murygin, V S Tynchenko, V D Laptenok, O A Emilova and Yu N Seregin.....238