

Science Book Publishing House, USA
Baku State University, Azerbaijan
Lipetsk State Technical University, Russian Federation
Academy of Federal Security Guard Service of the Russian Federation, Orel, Russian Federation
Don State Technical University, Rostov-on-Don, Russian Federation
Vologda State University, Russian Federation

MODERN INFORMATIZATION PROBLEMS IN SIMULATION AND SOCIAL TECHNOLOGIES

**Proceedings of the XXII-th
International Open Science Conference
(Yelm, WA, USA, January 2017)**



**Science Book Publishing House
Yelm, WA, USA - 2017**

Modern informatization problems in simulation and social technologies: Proceedings of the XXII-th International Open Science Conference (Yelm, WA, USA, January 2017)/ Editor in Chief Dr. Sci., Prof. O.Ja. Kravets. - Yelm, WA, USA: Science Book Publishing House, 2017. – 124 p. (121-244)

ISBN 978-1-62174-101-5

Proceedings summarizing the results of the XXII-th International Open Science Conference "Modern informatization problems in simulation and social technologies", held in November 2016 - January 2017. It contains information within the following areas: **info-communications in education and medicine, analysis and synthesis of complex systems.**

Data gathered within collected papers may be useful to researchers and engineering technicians, whose work involves various aspects of modern society informatization, as well as to postgraduates and students studying subjects related to informatics and computer engineering.

Proceedings Editorial Board:

O.Ya. Kravets, Dr. Sci., Prof. (editor in chief, Science Book Publishing House, USA); **A.A. Aliyev**, Dr. Sci., Prof. (Baku State University, Azerbaijan); **S.L. Blumin**, Honored Scientist of Russian Federation, Dr. Sci., Prof. (Lipetsk State Technical University, Russian Federation); **E.V. Lebedenko**, Dr. (Academy of Federal Security Guard Service of the Russian Federation, Orel, Russian Federation); **A.D. Lukyanov**, Dr. (Don State Technical University, Rostov-on-Don, Russian Federation); **S.L. Podvalny**, Honored Scientist of Russian Federation, Dr. Sci., Prof. (Voronezh State Technical University, Russian Federation); **A.M. Vodovozov**, Prof. (Vologda State University, Russian Federation)

ISBN 978-1-62174-101-5

Ó **Authors, 2017**

Preface

Dear Colleagues!

Present proceedings were published to summarize the results of the XXII International Open Conference "Modern informatization problems in simulation and social technologies". The conference was held through the joint efforts of Science Book Publishing House (USA), Baku State University (Azerbaijan), Vologda State University, Lipetsk State Technical University, Don State Technical University (Rostov-on-Don), and the Academy of Federal Security Guard Service of the Russian Federation (Orel), in November 2016 – January 2017.

Proceedings contain information within the following areas: info-communications in education and medicine, analysis and synthesis of complex systems.

The conference was held to encourage exchange of experience between leading experts in utilization of information technologies in various spheres of science, engineering, and education. The conference followed the traditions established by its predecessors.

Representatives of leading research centers and educational institutions some countries introduced the audience to the results of their research, which are available not only in this collected works, but on <http://www.sbook.ru/spi>.

Organizing Committee Chair,
Editor in Chief
Dr. Sci., Prof.

O.Ja. Kravets

Author's index

- Al-Tibbi W.H. 178
Andreev A.N. 124
Andreev M.A. 124
Bondareva N.V. 160
Borodulin A.N. 228
Butov V.V. 129
Dunaev V.A. 133
Firsov G.I. 188
Gorbachenko N. 146
Goryanina K.I. 133
Ivanov I.Yu. 141
Ivaschenko A. 146
Kolesnichenko D.A. 151
Kolesnichenko N.M. 124
Korolev T.V. 151
Kostyuchenko D.P. 133
Kravets O.Ja. 196
Kuznetsova I.Yu. 164
Lapko A. 155
Lebedenko E.V. 160
Lukyanov A.D. 137
Makhortov S.D. 164
Manuylov D.S. 133
Mironov O.Y. 133
Polozova Y.E. 182
Popov S.V. 207
Pozdniakov A.G. 178
Saraev P.V. 182
Shatkov A.P. 124
Statnikov I.N. 188
Tchudinova K.V. 196
Vodovozov I. 155
Volchenkov N.G. 207
Беленький В.М. 233
Зеленцов С.А. 214
Козлов А.С. 218
Мишаев Н.М. 223
Мкртчян В.С. 233
Николаев Д.А. 218
Пашенко Н.В. 233
Шмырин А.М. 223
Ярцев А.Г. 223

Contents

Preface	123
1. Analysis and synthesis of complex systems..... 124	
Andreev A.N., Andreev M.A., Shatkov A.P., Kolesnichenko N.M. Asynchronous motor direct torque control system based on measuring of electric machine magnetic field.....	124
Butov V.V. About error corrected decoder based on neural nets	129
Dunaev V.A., Mironov O.Y., Manuylov D.S., Kostyuchenko D.P. Provision protected data communication in VPN networks	133
Goryanina K.I., Lukyanov A.D. The identification of the mems accelerometer model parameters	137
Ivanov I.Yu. Contrapositive rule application in LP-inference on boolean lattice	141
Ivaschenko A., Gorbachenko N. Ontology as a simulator Knowledge base	146
Kolesnichenko D.A., Korolev T.V. System to assess energy efficiency of frequency-controlled asynchronous electric drive	151
Lapko A., Vodovozov I. Functional modeling of the radio frequency spectrum management process	155
Lebedenko E.V., Bondareva N.V. Parallelism in the cryptographic method based on CUDA Technology	160
Makhortov S.D., Kuznetsova I.Yu. Relevant backward inference and knowledge verification on the basis of equation solving in LP-structures	164
Pozdniakov A.G., Al-Tibbi W.H. Displaying method of project structure at integrated SCADA Trace Mode.....	178
Saraev P.V., Polozova Y.E. About features of interval values prediction using interval neural network	182
Statnikov I.N., Firsov G.I. Construction of a cubic regression for the approximation of the simulation results in the PLP-searching.....	188
Tchudinova K.V., Kravets O.Ja. Parametric identification of hierarchical distributed monitoring system module configuration	196
Volchenkov N.G., Popov S.V. The system of synthesis of finite automata....	207
Зеленцов С.А. Логический вывод на основе субъективных вероятностей с применением байесовских сетей доверия в качестве средства разработки экспертных систем	214

Николаев Д.А., Козлов А.С. Реализация программного обеспечения для построения алгебраических кривых с заданной топологией методом тропической геометрии	218
Шмырин А.М., Мишачев Н.М., Ярцев А.Г. Сравнение регрессионных и нейросетевых моделей на примере цементного производства	223
2. Info-communications in education and medicine.....	228
Borodulin A.N. Information technology solutions tasks business analysis in modern enterprises	228
Беленький В.М., Пащенко Н.В., Mkrtchyan B.C. Формы для ввода информации в базу знаний интеллектуальной системы скрининга и лечения онкологических заболеваний	233
Author's index	239

Scientific publication

**MODERN INFORMATIZATION PROBLEMS
IN SIMULATION AND SOCIAL TECHNOLOGIES**

Proceedings of the XXII-th International Open Science Conference

Issue is published in author's edition

Cover designed by Sofia A. Kravets

Assigned to print 11.01.2017. Format 60x84 1/16.
CPP 7,7. Order 2017011102. Circulation 500.

Science Book Publishing House
17200 153rd Ave SE, Yelm, Washington, 98597 USA
<http://www.sbook.us/>