

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
Voronezh State Technical University, Russian Federation
Vologda State Technical University, Russian Federation

MODERN INFORMATIZATION PROBLEMS IN ECONOMICS AND SAFETY

**Proceedings of the XVIII-th
International Open Science Conference
(Lorman, MS, USA, January 2013)**



**Science Book Publishing House
Lorman, MS, USA - 2013**

Modern informatization problems in economics and safety: Proceedings of the XVIII-th International Open Science Conference (Lorman, MS, USA, January 2013)/ Editor in Chief Dr. Sci., Prof. O.Ya. Kravets. - Lorman, MS, USA: Science Book Publishing House, 2013. – 144 p. (1-144).

ISBN 978-1-62174-012-4

Collected papers summarizing the results of the XVIII-th International Open Science Conference "Modern informatization problems in economics and safety", held in November 2012 - January 2013. It contains information within the following areas: simulation of complex systems and engineering procedures; information technologies in economics and law.

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**, Ph.D. (Academy of Federal Security Guard Service of the Russian Federation, Orel, Russian Federation); **A.D. Lukyanov**, Ph.D. (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**, Ph.D. (Vologda State Technical University, Russian Federation)

ISBN 978-1-62174-012-4

Ó Authors, 2013

Preface

Dear Colleagues!

Present proceedings were published to summarize the results of the XVIII International Open Conference "Modern informatization problems". The conference was held through the joint efforts of Science Book Publishing House (USA), Voronezh State Technical University, Baku State University (Azerbaijan), Vologda State Technical 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 2012 – January 2013.

It was decided to hold three thematically differentiated conferences within the main one - «Modern informatization problems in economics and safety», «Modern informatization problems in modeling and social technologies», «Modern informatization problems in the technological and telecommunication systems analysis and synthesis».

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>.

Present book contain conference proceedings within the following areas:

- simulation of complex systems and engineering procedures;
- information technologies in economics, security enforcement and law.

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

O.Ya. Kravets

Contents

Preface	3
---------------	---

1. Simulation of complex systems and engineering procedures 6

Afanasyev V.V., Demchenko A.V. Modeling of hierarchical objects in relational databases	6
Bozhenyuk A.V., Ginis L.A. Fuzzy graph models of difficult systems and methods of their analysis	9
Chernykh O.O. Pros and cons of using metagraphs in knowledge management in information systems.....	14
Demidova L.A., Myatov G.N. The similarity estimation of the piecewise-linear objects on the base of fuzzy linear regression.....	17
Dmitrenko A.A. Study the possibility of using solid state 3d-modeling by finite element method for creating precision angular positioning system.....	23
Lanina E.P. To the solution of the equation describing reaction of the organism on the flow of information in the course of studying	26
Lapko A.N., Sorokin M.D. Development of an information system on technical maintenance organization of communication means	32
Ovsyankina S.A. Development hardware and software components for biometric authentication systems, based on face geometry recognition.....	35
Pletnev R.A. About the construction of subsystem of simulation of complex distributed computer systems	38
Saraev P.V., Galkin A.V. Algorithms and software of neurostructural modeling of dynamical systems	40
Shahvorostov G.I., Kravets O.Ja. Transactions theory features application as tool for the data caching special protocol implementation.....	44
Shemonchuk D.S., Zhigalov O.S. Information search in high-noise audio channels	50
Volf D.A. Voice signal pre-processing for the digital analysis interface	53
Zimin V.V., Kulakov S.M., Zimin A.V., Levchenko S.P. Tasks and mechanisms of IT-incidents management.....	58
Кацюба О.А., Руднев К.К. Параметрическая идентификация многомерной по входу и выходу нелинейной стационарной динамической системы с ошибками переменных в выходных сигналах	66
Локшин М.В. Исследование параллельного исполнения SQL-запросов с предварительным кэшированием данных.....	69
Лях Т.В. Исследование методов интеграции событийно-управляемых блоков в среде LabVIEW	72
Сластихин А.В. О Возможности моделирования процессов командной работы с использованием мультиагентов	75

2. Information technologies in economics, security enforcement and law... 78

Astakhova N.N. Optimization of the modified clonal selection algorithm application for the problems solution of the social-economic processes forecasting	78
Baranov I.J., Stupakov A.I. Development of program and technical complex of monitoring and recording of unauthorized access to nodes computer system.....	80
Barkalov S.A., Averina T.A. Management of trajectories of enterprise's innovative development in system of computer algebra Maple	83
Burdakov P.O. To the problem of interpretation of controlling effects in social networks	86
Choporov O.N., Naumov N.V., Kudinova N.N., Agarkov A.I. Classification and prognostic modeling in medical and social research	90
Glazunov S.N. About stability of socio-economic systems.....	94
Lepa R.N., Dasiv A.F., Dvornichenko M.V. The structure of software of an automated city development forecasting system	96
Lukjanov A.D., Onojko T.S. The dummy variables method to identify the dynamic model of positioning system.....	98
Miroshnikov A.I. Modeling of socio-economic system structure using hypergraph and metagraph	101
Morozov V.P., Nikitenko A.B. The concept of project management for creation and development of integrated management of the social and economic organizations system	104
Potemina A.V. Choice of internet service provider: multialternative approach based on fuzzy sets	108
Razinkin K.A., Feoktistov R.N., Pitolin M.V. Choice of structure and composition of program technical means of support of effective management of safety of traffic on the basis of methods of stochastic programming	117
Salnikova O.V. Information and communication technologies as a factor of small business development	122
Samigulina G. Intellectual system of risks estimation for realization of the complex projects on the basis of the artificial immune systems approach	126
Smirnova M.V., Lebedenko E.V. The augmented reality technologies usage in the situation centers	129
Volkov I.V., Denisov A.R. The analysis system ER-model of technological cards at interagency cooperation in government services.....	133
Zalozhnev D.A. Development of economic information systems on the concept of collaborative production management.....	137
Author's index	142

Author's index

Afanasyev V.V.	6	Samigulina G.	126
Agarkov A.I.	90	Saraev P.V.	40
Astakhova N.N.	78	Shahvorostov G.I.	44
Averina T.A.	83	Shemonchuk D.S.	50
Baranov I.J.	80	Smirnova M.V.	129
Barkalov S.A.	83	Sorokin M.D.	32
Bozhenyuk A.V.	9	Stupakov A.I.	80
Burdakov P.O.	86	Volf D.A.	53
Chernykh O.O.	14	Volkov I.V.	133
Choporov O.N.	90	Zalozhnev D.A.	137
Dasiv A.F.	96	Zhilalov O.S.	50
Demchenko A.V.	6	Zimin A.V., Levchenko S.P.	58
Demidova L.A.	17	Zimin V.V.	58
Denisov A.R.	133	Кацюба О.А.	58
Dmitrenko A.A.	23	Локшин М.В.	69
Dvornichenko M.V.	96	Лях Т.В.	72
Feoktistov R.N.	117	Руднев К.К.	66
Galkin A.V.	40	Сластихин А.В.	75
Ginis L.A.	9		
Glazunov S.N.	94		
Kravets O.Ja.	44		
Kudinova N.N.	90		
Kulakov S.M.	58		
Lanina E.P.	26		
Lapko A.N.	32		
Lebedenko E.V.	129		
Lepa R.N.	96		
Lukjanov A.D.	98		
Miroshnikov A.I.	101		
Morozov V.P.	104		
Myatov G.N.	17		
Naumov N.V.	90		
Nikitenko A.B.	104		
Onojko T.S.	98		
Ovsyankina S.A.	35		
Pitolin M.V.	117		
Pletnev R.A.	38		
Potemina A.V.	108		
Razinkin K.A.	117		
Salnikova O.V.	122		

Science issue

MODERN INFORMATIZATION PROBLEMS IN ECONOMICS AND SAFETY

Proceedings of the 18-th International Open Science Conference

Issue is published in author's edition

Cover designed by Sofia A. Kravets.

Assigned to print 10.01.2013. Format 60x84 1/16.
CPP 9,0. Order 0000. Circulation 500.

Science Book Publishing House
6698 Red Lick Rd., Lorman, Mississippi, 39096 USA
<http://www.sbook.pro/>