

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 THE TECHNOLOGICAL AND
TELECOMMUNICATION SYSTEMS
ANALYSIS AND SYNTHESIS**

**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 the technological and telecommunication systems analysis and synthesis: 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. (245-368)

ISBN 978-1-62174-102-2

Proceedings summarizing the results of the XXII-th International Open Science Conference "Modern informatization problems in the technological and telecommunication systems analysis and synthesis ", held in November 2016 - January 2017. It contains information within the following areas: **simulation of complex systems and engineering procedures, telecommunication systems and applications.**

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 978-1-62174-102-3

Ó **Authors, 2017**

Preface

Dear Colleagues!

Present proceedings were published to summarize the results of the XXII International Open Conference "Modern informatization problems in the technological and telecommunication systems analysis and synthesis". 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: simulation of complex systems and engineering procedures, telecommunication systems and applications.

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 from 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.	336	Канюгин А.А.	360
Alexeev V.A.	248	Канюгина А.С.	360
Afanasyev V.V.	305	Мишаёв Н.М.	360
Baranov I.Y.	253	Самедов Р.Б.	296
Begun V.G.	336	Сукачев А.И.	300
Dang S.B.	291	Шмырин А.М.	360
Domashnev P.A.	248	Щедрин В.А.	300
Dunaev V.A.	268		
Egorov A.	257		
Egorov A.N.	286		
Farafonov A.S.	248		
Fazylov K.	309		
Gurbanov F.I.	315		
Hristoforova V.V.	340		
Ivanov M.N.	305		
Kazakov A.S.	291		
Kolesnichenko D.A.	286		
Kravets O.Ja.	278		
Kustov A.I.	323		
Kuznetsov V.N.	329		
Lapko A.	257		
Lebedenko E.V.	262		
Leonov V.A.	253		
Lukyanov A.D.	336		
Makarov M.D.	336		
Martynov D.V.	329		
Minaychev A.A.	262		
Mironov O.Y.	268		
Miroshnikov A.I.	273		
Nikolskaya A.A.	273		
Petruhin K.Y.	268		
Shuvalov D.U.	345		
Sinkevich K.I.	345		
Solyanik S.A.	278		
Vinokurova I.A.	351		
Vodovozov A.M.	286		
Vorobyev A.A.	291		
Zakovorotny V.L.	351		
Алиев А.А.	296		
Багирова С.А.	356		
Богатырёв В.О.	360		
Веденеев А.В.	300		

Contents

Preface	247
1. Telecommunication systems and applications.....	248
Alexeev V.A., Domashnev P.A., Farafonov A.S. Interval type technological data storage for product quality control systems based on Oracle DBMS	248
Baranov I.Y., Leonov V.A. Development of the automated monitoring system of the status of parameters of the integrated subsystems remote management HP iLO Management Engine HP Proliant	253
Lapko A., Egorov A. Developing the automated system of radio frequency spectrum management.....	257
Lebedenko E.V., Minaychev A.A. Research approximation methods of data flow on the input multiservice datacasts treatment complex	262
Mironov O.Y., Dunaev V.A., Petruhin K.Y. Provide priority service data flow mode of redistribution of network resources distributed information system.....	268
Miroshnikov A.I., Nikolskaya A.A. The research of the interval databases design and interval queries execution methods.....	273
Solyanik S.A., Kravets O.Ja. The approach to the creation of software systems synthesis technology with overlapping elements and model of shared memory.....	278
Vodovozov A.M, Egorov A.N, Kolesnichenko D.A. Remote robotic laboratory.....	286
Vorobyev A.A., Dang S.B., Kazakov A.S. Model and optimization algorithm for virtual machine allocation in cloud systems	291
Алиев А.А., Самедов Р.Б. Модель обработки распределенных электронных платежей в среде облачных вычислений	296
Веденеев А.В., Сукачев А.И., Щедрин В.А. Разработка алгоритмов управления программным и аппаратным обеспечением мобильного клиента комплекса «Smart Car»	300
2. Simulation of complex systems and engineering procedures.....	305
Afanasyev V.V., Ivanov M.N. Automation of accounting for precious metals in the equipment of the stationary communication node	305
Fazylov K. Mathematical modeling of relaxational processes in materials with hydrogen bonds	309
Gurbanov F.I. Testing systems with fuzzy numbers for estimating knowledge	315
Kustov A.I. Modeling the transformation of unsustainable light-sensitive nanostructures on the surface of ion-covalent crystals	323
Kuznetsov V.N., Martynov D.V. An accorded control informatization problem in economic systems.....	329

Lukyanov A.D., Begun V.G. Peculiarities of a piecewise linear approximation of the calibration curves in the construction of a local microprocessor control systems	336
Makarov M.D., Al-Tibbi W.H., Hristoforova V.V. On improvement of trolleybuses trap rods control mechanism.....	340
Shuvalov D.U., Sinkevich K.I. The simulation of blind roaster in MatLab Simulink.....	345
Zakovorotny V.L., Vinokurova I.A. Mathematical modeling of the dynamic cutting system taking into account the irreversible transformation in the area of cutting	351
Багирова С.А. Системы управления запасами с переменным объемом заказов и повторными заявками.....	356
Шмырин А.М., Мишачёв Н.М., Канюгина А.С., Канюгин А.А., Богатырёв В.О. Параметрическая идентификация линейной блочно-регрессионной окрестностной модели стадии диффузии производства сахара	360
Author's index.....	366

Scientific publication

**MODERN INFORMATIZATION PROBLEMS
IN THE TECHNOLOGICAL AND TELECOMMUNICATION SYSTEMS
ANALYSIS AND SYNTHESIS**

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 10.01.2017. Format 60x84 1/16.
CPP 7,8. Order 2017011003. Circulation 500.

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