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 XXI-th International Open Science Conference (Yelm, WA, USA, January 2016)



Science Book Publishing House Yelm, WA, USA - 2016 **Modern** informatization problems in the technological and telecommunication systems analysis and synthesis: Proceedings of the XXI-th International Open Science Conference (Yelm, WA, USA, January 2016)/ Editor in Chief Dr. Sci., Prof. O.Ja. Kravets. - Yelm, WA, USA: Science Book Publishing House, 2016. – 122 p. (241-362)

ISBN 978-1-62174-094-0

Proceedings summarizing the results of the XXI-th International Open Science Conference "Modern informatization problems in the technological and telecommunication systems analysis and synthesis", held in November 2015 - January 2016. 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)

Preface

Dear Colleagues!

Present proceedings were published to summarize the results of the XXI 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 2015 – January 2016.

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 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

Abramov A.K244	
Achkasov A.V249	
Afanasyev S.V259	
Afanasyev V.V259	
Andreev A.N	
Barabanov V.F249	
Broshkova N.L	
Choporov O.N	
Demidova L.A311	
Dvoinina O.V 327	
Firsov G.I	
Gresev A.Ye	
Ignatov Y.N	
Ivanov I.Yu321	
Ivanov M.N	
Ivaschenko A.V327	
Karamykhova O.V	
Kolesnichenko D.A 302	
Kolesnichenko N.M 302	
Kosareva A.S341	
Kravets O.Ja	
Krivosheya D.O273	
Kuchuk V.G298, 333	
Lebedenko E.V277	
Minaychev A.A277	
Mironov O.Y333	
Nalivkin N.I244	
Podvalny S.L	
Polozova Y.E337	
Popov S.V264	
Preobrazhensky A.P 307	
Saraev P.V337	
Shmyrin A.M341	
Sil'yanov N.V283	
Sokolova J.S311	
Staryh L.V	
Statnikov I.N	
Tchudinova K.V352	
Thai Phuong Truc288	
Vorobyov A.A	

Contents

Preface
1. Telecommunication systems and applications244
Abramov A.K., Nalivkin N.I. Comparative analysis means of IP-telephony
support protection protocols for confidential information transmission 244
Achkasov A.V., Barabanov V.F., Podvalny S.L. Intermodular and information
integration of SAP and application specific subsystems249
Afanasyev V.V., Afanasyev S.V., Gresev A.Ye., Ivanov M.N. A research of
methods for data integration in distributed databases of corporate
information systems
Broshkova N.L., Popov S.V. About architecture of the iterative problem
solver
Karamykhova O.V. Application of the innovative method of training by
consideration of questions of programming within discipline of
"Information scientist"269
Krivosheya D.O., Staryh L.V. Approach to organization of network interaction
of browsers extensions
Minaychev A.A., Lebedenko E.V. Load balancing research in distributed
computing process of high-speed backbone channels of data streams
complexes
Sil'yanov N.V. Fault-tolerant on-board computers design problems
Thai Phuong Truc, Kravets O.Ja. Numerical experiments on systems with
Vorobyov A.A., Kuchuk V.G. Automation of installing and configuring the private cloud platform openstack
private cloud platform openstack
2. Simulation of complex systems and engineering procedures302
Andreev A.N., Kolesnichenko D.A., Kolesnichenko N.M. Synchronous
generator with printed stator on permanent magnets for the needs of
micropower302
Choporov O.N., Preobrazhensky A.P. The analysis of possibilities of placing of
objects in warehouses
Demidova L.A., Sokolova J.S. The comparative analysis of SVM-classifiers
constructed with application of the traditional and modified particle swarm
algorithms311
Ivanov I.Yu. About particular solutions of production-logical equations on lp-
structure of zero order
Ivaschenko A.V., Dvoinina O.V. Coordination of plans in Agile Project
Management of network enterprises
Mironov O.Y., Ignatov Y.N., Kuchuk V.G. Mathematical presentation of the
access dataflow in network data communication managerial system of the

Russian Federation united system of gas supply	333
Saraev P.V., Polozova Y.E. Neural network approach to solving problem	s with
interval uncertainty	337
Shmyrin A.M., Kosareva A.S. The measure of similarity in solving the pr	roblem
of clustering neighborhood structures	341
Statnikov I.N., Firsov G.I. Calculable experiment is in task model verifica	ation
mechanical oscillation systems	346
Tchudinova K.V., Kravets O.Ja. Mathematical and software of servers	
monitoring system	352

Scientific publication

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

Proceedings of the XXI-th International Open Science Conference

Issue is published in author's edition

Cover designed by Sofia A. Kravets

Assigned to print 10.01.2015. Format 60x84 1/16. CPP 7,2. Order 2016011003. Circulation 500.

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