

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
MIP-2026'SCT

Proceedings of the XXXI-th
International Open Science Conference
(Yelm, WA, USA, January 2026)



Science Book Publishing House

Yelm, WA, USA - 2026

Modern informatization problems in simulation and social technologies (MIP-2026'SCT): Proceedings of the XXXI-th International Open Science Conference (Yelm, WA, USA, January 2026)/ Editor in Chief Dr. Sci., Prof. O.Ja. Kravets. - Yelm, WA, USA: Science Book Publishing House, 2026. – 156 p.

ISBN 978-1-62174-161-9

Proceedings summarizing the results of the XXXI-th International Open Science Conference "Modern informatization problems in simulation and social technologies" (MIP-2026'SCT), held in November 2025 - January 2026. It contains information within the following areas: **info-communications, 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.Ja. 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); **V.F. Barabanov**, Dr. Sci., Prof. (Voronezh State Technical University, Russian Federation); **A.M. Vodovozov**, Prof. (Vologda State University, Russian Federation)

ISBN 978-1-62174-161-9



Authors, 2026

Preface

Dear Colleagues!

Present proceedings were published to summarize the results of the XXXI International Open Conference "Modern informatization problems in simulation and social technologies" (MIP-2026'SCT). 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 2025 – January 2026.

Proceedings contain information within the following areas: information communications, 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 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

Contents

Preface	3
Al-Imari M.J.B. performance evaluation and monitoring of cloud computing systems in the era of microservices	4
Andreev I.L., Andreev A.I., Mironov O.Yu. Approaches to developing a methodology for assessing and analyzing the security architecture of a cloud data storage management tool	16
Atlasov D.I. an experimental study of an integrated approach to heterogeneous data processing with active learning	20
Belova E.Y., Nemtsov M.L. Hybrid approaches to software development for large-scale production	28
Bulokhov A.M., Fedorov A.Yu., Yudin A.V. On the development of a software tool for assessing the achieved level of development of students' physical qualities.....	32
Bumazkina N.Yu., Skripkina M.A., Sazonova E.A. On machine learning and deep learning architectures for image classification.....	36
Chernoivanenko I.A., Tsvetkov A.V. Support for data exchange in a hybrid environment of non-stationary autonomous objects	43
Evseev I.A. Methods and technological solutions for managing the development of smart cities: overview of tyumen approaches and practices	50
Getmanskaia D.V., Kravets O.Ja. An efficient feature selection algorithm for a multidimensional, nonequilibrium large set of monitoring data.....	54
Husein A.E., Ryndin N.A. Stochastic data flow management process to minimize energy consumption.....	65
Klykanov S.A., Kutsakin M.A., Nevrov A.A., Kozlov S.V. Analysis of modern documents and recommendations on configuring linux kernel security mechanisms	75
Lapko A.N., Trubachev G.I. Comparative analysis of postgresql and clickhouse database management systems	79
Moiseeva Yu.V., Barkalov S.A. Project management based on a model of system dynamics and empirical knowledge	84
Morozova A.O., Gromey D.D., Filimonov A.V. Classification of data mining problems	98
Nedikova T.N., Grigoryev D.R., Sergeev M.Yu. Formation of operational reporting using Web technologies.....	102
Redkin Yu.V. Packet loss simulation in wireless networks due to interference from industrial electrical equipment	108
Selivanov A.A. A model of semantic assessment of the interoperability of software systems based on nlp analysis of api specifications.....	112
Sotnikov D.V. An intelligent algorithm for clustering big data in an environment with complex attributes	117
Titov I.N., Danilov A.D. Analysis and classification of modern decision support systems for mechanical engineering.....	128

MIP-2026'SCT

Tulinov D.V., Danilov A.D. Architecture of simulation models of radionuclide propagation in the atmosphere during emergency emissions from nuclear power plants..... 132

Usatyuk V.S. Fast exact enumeration of short cycles in quasi-cyclic ldpc tanner graphs for random-bond ising models 136

Zaitsev P.K. Problems of energy supply and communication in smartdust technology 141

Zhdanov M.E., Stashko K.Yu., Kuzmin A.N. Embedded smart home configurator: a study of automation methods for the purchase of housing automation systems..... 141

Author's index 154

Author's index

Al-Imari M.J.B.....	4	Mironov O.Yu.	16
Andreev A.I.	16	Moiseeva Yu.V.	84
Andreev I.L.....	16	Morozova A.O.....	99
Atlasov D.I.....	20	Nedikova T.N.....	103
Barkalov S.A.....	84	Nemtsov M.L.	28
Belova E.Y.....	28	Nevrov A.A.	75
Bulokhov A.M.	32	Redkin Yu.V.....	108
Bumazkina N.Yu.	36	Ryndin N.A.	65
Chernoivanenko I.A.....	43	Sazonova E.A.	36
Danilov A.D.....	128, 135	Selivanov A.A.	112
Evseev I.A.....	50	Sergeev M.Yu.	102
Fedorov A.Yu.	32	Skripkina M.A.....	36
Filimonov A.V.....	98	Sotnikov D.V.....	117
Getmanskaia D.V.....	54	Stashko K.Yu.	146
Grigoryev D.R.	103	Tcvetkov A.V.....	43
Gromey D.D.	99	Titov I.N.....	130
Husein A.E.....	54	Trubachev G.I.....	79
Klykanov S.A.	75	Tulinov D.V.	134
Kozlov S.V.	75	Usatyuk V.S.	136
Kravets O.Ja.....	54	Yudin A.V.	32
Kutsakin M.A.	75	Zaitsev P.K.	141
Kuzmin A.N.....	141	Zhdanov M.E.....	146
Lapko A.N.	79		

Scientific publication

**MODERN INFORMATIZATION PROBLEMS
IN SIMULATION AND SOCIAL TECHNOLOGIES (MIP-2026'SCT)**

Proceedings of the XXXI-th International Open Science Conference

Issue is published in author's edition

Cover designed by Sofia A. Kravets

Assigned to print 10.01.2026. Format 60x84 1/16.
CPP 9,75. Order 2026011001. Circulation 500.

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