# 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-2022'SCT

Proceedings of the XXVII-th International Open Science Conference (Yelm, WA, USA, January 2022)



Science Book Publishing House Yelm, WA, USA - 2022 **Modern** informatization problems in simulation and social technologies (MIP-2022'SCT): Proceedings of the XXVII-th International Open Science Conference (Yelm, WA, USA, January 2022)/ Editor in Chief Dr. Sci., Prof. O.Ja. Kravets. - Yelm, WA, USA: Science Book Publishing House, 2022. – 100 p. (97-196)

#### ISBN 978-1-62174-145-9

Proceedings summarizing the results of the XXVII-th International Open Science Conference "Modern informatization problems in simulation and social technologies" (MIP-2022'SCT), held in November 2021 - January 2022. 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)

#### **Preface**

Dear Colleagues!

Present proceedings were published to summarize the results of the XXVII International Open Conference "Modern informatization problems in simulation and social technologies" (MIP-2022'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 2021 – January 2022.

Proceedings contain information within the following areas: infocommunications, 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

# MIP-2022'SCT

#### **Contents**

Preface99
Chernetsova E.A. Remote access control system based on vibroacoustic sensors 100
Chernyshov N.M., Avseeva O.V. Procedural generation of an irregular quadrangular
grid on a plane104
Karpuk A.A., Havorka A.V. Canonical form of the subject domain ontology 116
Lebedenko E.V., Bakulin D.M., Fefilov D.A. Development the structure of
distributed computer system for support administrators of operating system
Astra Linux SE testing
Morkovin S.V. A method for embedding a changeable invisible digital watermark in
video data126
Nguyen Thi Hien, Dao Thi Thuan, Nguyen Phuong Thao, Trinh Thi Anh Dao. An
asymptotic version of the relay modelling by locally explicit equation
Popov S.V. On the content of information and the complexity of solving
problems
Redkin Yu.V. On ensuring a stable communication channel of a vessel standing in
the roadstead with the shore
Rikshin M.S. Mathematical model of distributed automated information monitoring
system in real time under stationary load conditions
Ryabokon' V.V., Kuz'kin A.A., Kutsakin M.A., Bahtin D.A. Analyzing the
functionality and structure of the virtual switch open vSwitch
Sinyukov D.S Problems of troubleshooting in databases
Spitsyn A.A. About optimization approaches to cloud load balancing
Trofimenkov A.K., Tsukanov M.V., Nosova N.Y. Modification of an algorithmic
model for detecting anomalies on panoramas of different times obtained from
unmanned aerial vehicles
Zozulya M.M., Kravets O.Ja., Potudinsky A.V. Features of graphic modeling
software testing requirements describing static and dynamic characteristics 186
Author's index

# MIP-2022'SCT

# Author's index

Avseeva O.V104	Nguyen Thi Hien	131
Bahtin D.A157	Nguyen Phuong Thao	
Bakulin D.M121	Nosova N.Y	
Chernetsova E.A100	Popov S.V	135
Chernyshov N.M104	Potudinsky A.V	
Dao Thi Thuan131	Redkin Yu.V	
Fefilov D.A121	Rikshin M.S	150
Havorka A.V116	Ryabokon' V.V	157
Karpuk A.A116	Sinyukov D.S	
Kravets O.Ja186	Spitsyn A.A.	
Kuz'kin A.A157	Tsukanov M.V	
Kutsakin M.A157	Trinh Thi Anh Dao	131
Lebedenko E.V121	Trofimenkov A.K	183
Morkovin S.V126	Zozulya M.M	186

#### Scientific publication

#### MODERN INFORMATIZATION PROBLEMS IN SIMULATION AND SOCIAL TECHNOLOGIES (MIP-2022'SCT)

#### **Proceedings of the XXVII-th International Open Science Conference**

Issue is published in author's edition

Cover designed by Sofia A. Kravets

Assigned to print 11.01.2022. Format 60x84 1/16. CPP 6,3. Order 2022011102. Circulation 500.

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