## 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 MIP-2021'AS

Proceedings of the XXVI-th International Open Science Conference (Yelm, WA, USA, January 2021)



Science Book Publishing House Yelm, WA, USA - 2021 **Modern** informatization problems in the technological and telecommunication systems analysis and synthesis (MIP-2021'AS): Proceedings of the XXVI-th International Open Science Conference (Yelm, WA, USA, January 2021)/ Editor in Chief Dr. Sci., Prof. O.Ja. Kravets. - Yelm, WA, USA: Science Book Publishing House, 2021. – 92 p. (93-184)

#### ISBN 978-1-62174-140-4

Proceedings summarizing the results of the XXVI-th International Open Science Conference "Modern informatization problems in the technological and telecommunication systems analysis and synthesis" (MIP-2021'AS), held in November 2020- January 2021. 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.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); 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 XXVI International Open Conference "Modern informatization problems in the technological and telecommunication systems analysis and synthesis" (MIP-2021'AS). 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 2020 – January 2021.

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 <a href="http://www.sbook.ru/spi">http://www.sbook.ru/spi</a>.

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

O.Ja. Kravets

#### MIP-2021'AS

#### **Contents**

Preface	.203
Abdalov A.V. A method for planning it infrastructure reconfiguration when the flow of automation requests is uncertain and resources flow is unsteady	. 96
Afanasyev V.V. Development of a generalized graph representation of the information and logical model of the global schema of the multidatabase 1	101
Bagirova S.A., Aliyev A.A. Serializability of parallel transactions	105
Baranov I.Y., Panov A.A., Skorobogatov I.I. Comparative analysis of led screens to develop additional display devices for the situation centre	111
Dunaev V.A., Bykova A.S. Study of a virtualization system based on Proxmox VE software	
Komarov A.S., Kravets O.Ja. Methods for minimizing service traffic when mirroring databases	119
Lapko A.N. The analysis of the integrated development environment qt creator for database applications developing	
Lysenko V.N., Medvedev D.D., Al-Tibbi V.H. Deploying industrial internet of things (IIOT) technology with plc programming.	128
Mashkin A.V., Fedotovsky S.B. The use of multilevel inverters in asynchronous high frequency electric drives	134
Nguyen Thi Hien, Dao Thi Thuan, Nguyen Phuong Thao, Nguyen Thi Lan. Using smooth relay model for description trajectory of the planar systems with one relay	138
Redkin Yu.V. About connecting hard-to-reach objects to the local network by Wi-Fi bridge	143
Rojkova T.S., Borodkina V.E. Statement of the resource distribution optimization problem in the computing network	148
Rykshin M.S. To the question of the relevance development of the traffic monitoring system for IoT infrastructure on the basis of Packet Switched Network	153
Sergeev M.Yu., Epifanov A.I., Sergeeva T.I. Designing of local area enterprise network using modeling systems	157
Sergeev S.M., Savchuk E.A., Istomin N.A., Sharov R.A. Management of integrated material flows	162
Spitsyn A.A., Mutin D.I. Approach to creating a hierarchical load balancing strategy in cloud structures	167
Tkalich S.A., Tkalich A.V., Tkalich A.S. Development of a research stand "Weight measuring terminal: WTI 241 integrator"	
Author's index	183

#### MIP-2021'AS

#### **Author's index**

Abdalov A.V	96	Medvedev D.D.	128
Afanasyev V.V	101	Nguyen Phuong Thao	138
Al-Tibbi V.H	128	Nguyen Thi Hien	138
Aliyev A.A	105	Nguyen Thi Lan	138
Bagirova S.A	105	Panov A.A.	111
Baranov I.Y	111	Redkin Yu.V	143
Borodkina V.E.	148	Rojkova T.S	148
Bykova A.S	114	Rykshin M.S.	153
Dao Thi Thuan	138	Savchuk E.A.	162
Dunaev V.A.	114	Sergeev M.Yu.	157
Epifanov A.I.	157	Sergeev S.M.	162
Fedotovsky S.B	134	Sergeeva T.I.	157
Istomin N.A.	162	Sharov R.A.	162
Komarov A.S.	119	Skorobogatov I.I	111
Kravets O.Ja	119	Spitsyn A.A.	167
Lapko A.N.	124	Tkalich A.S	175
Lysenko V.N	128	Tkalich A.V.	175
Mashkin A.V	134	Tkalich S.A	175
Mutin D I	167		

#### Scientific publication

### MODERN INFORMATIZATION PROBLEMS IN THE TECHNOLOGICAL AND TELECOMMUNICATION SYSTEMS ANALYSIS AND SYNTHESIS (MIP-2021'AS)

#### Proceedings of the XXVI-th International Open Science Conference

Issue is published in author's edition

Cover designed by Sofia A. Kravets

Assigned to print 11.01.2021. Format 60x84 1/16. CPP 6,5. Order 2021011103. Circulation 500.

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