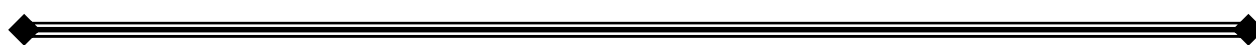


International Scientific School "Paradigma"

Summer-2015



Modeling and Information Technologies

Selected Papers

**Science Book Publishing House
Yelm, WA, USA
2015**

Editorial Board

Kravets Oleg, Dr.Sc. (Engineering), Professor, Voronezh State Technical University (Russia), compiling editor; **Antamoshkin Alexander**, Dr.Sc. (Engineering), Professor, Siberian State Aerospace University (Russia); **Blyumin Semyon**, Dr.Sc. (Physics and Mathematics), Professor, Lipetsk State Technical University (Russia); **Kostrigin Artem**, Lobachevsky State University of Nizhni Novgorod (Russia); **Nayhanova Larisa**, Dr.Sc. (Engineering), Professor, East Siberia State University of Technology and Management (Russia); **Polyakov Yury**, Ph.D., The National University of Science and Technology MISiS (Russia); **Provorotov Vyacheslav**, Dr.Sc. (Physics and Mathematics), Voronezh State University (Russia); **Sedova Nelli**, Ph.D., Nevelskoy Maritime State University (Russia); **Tulaganov Abdukabil**, Dr.Sc. (Engineering), Professor, Bukhara State University (Uzbekistan); **Tushavin Vladimir**, Ph.D., Saint-Petersburg State University of Aerospace Instrumentation (Russia); **Zaslavskiy Alexey**, Ph.D., Municipal budgetary institution "IT-Centre of the educational system of Khimki city district" (Moscow, Russia)

Modeling and Information Technologies: Selected Papers of the International Scientific School "Paradigma" (Summer-2015, Varna, Bulgaria)/ Compiling Editor Dr.Sc., Prof. O.Ja. Kravets. - Yelm, WA, USA: Science Book Publishing House, 2015. – 184 p.

ISBN 978-1-62174-086-5

SAN 920-3230

Selected papers are collected by the outcomes of the International Scientific School "Paradigma" (Summer-2015, Varna, Bulgaria). It contains selected research papers by the winners in various nominations of the conference. The issue present the author's research generalizations of the urgent problems of Modeling and Information Technologies.

International Scientific School "Paradigma" Summer – 2015

Organizing Committee

Co-chairs:

- Popov Theodore**, Dr., Professor, Medical University - Sofia (Sofia, Bulgaria)
Fursoy Andrew, Ph.D., Volga (Saratov) Law Institute (branch) of Russian State University of Justice, Director of the Research Studies Institute "Paradigma" (Russia)
Yanakieva Elka, Dr.Sc. (Education), Professor, South-West University "Neophyte Rilski" (Blagoevgrad, Bulgaria)

Committee members:

1. Abakarov Dmitry, Ph.D., Bryansk branch of Russian Presidential Academy of National Economy and Public Administration (Russia)
2. Akhmetova Lyudmila, Ph.D., professor, Tomsk State Pedagogical University (Russia)
3. Antamoshkin Alexander, Dr.Sc. (Engineering), Professor, Siberian State Aerospace University (Russia)
4. Anzhiganova Larisa, Dr.Sc. (Philosophy), Ministry of National and Regional Policy of the Republic of Khakassia (Russia)
5. Bafaev Mukhiddin, lecturer, Bukhara State University (Uzbekistan)
6. Balkanska Polina, Professor, Dr.Sc. (Medicine), Medical University (Sofia, Bulgaria)
7. Baratov Sharif, Dr.Sc. (Psychology), Professor, Bukhara State University (Uzbekistan)
8. Belobrykina Olga, Ph.D., Novosibirsk State Pedagogical University (Russia)
9. Berlov Anton Vladimirovich, Dr.Sc. (Medicine), Dr.Sc. (Psychology), Professor, Moscow Institute for Advanced Training of Doctors (Russia)
10. Blyumin Semyon, Dr.Sc. (Physics and Mathematics), Professor, Lipetsk State Technical University (Russia)
11. Bobkova Elena, Ph.D. (Russia)
12. Borisov Sergey, Ph.D., Nizhny Novgorod State Technical University n.a. R.E. Alekseev (Russia)
13. Chuprov Leonid, Ph.D. (Russia)
14. Dolgov Vadim, Dr.Sc. (History), Professor, Udmurt State University (Russia)
15. Goranova-Spasova Radka-Nikolaeva, Dr.Sc. (Medicine), Medical University-Sofia (Sofia, Bulgaria)
16. Harchenko Vera, Ph.D., Ural State Pedagogical University (Russia)
17. K'Ozyak Anastasia, d.o.o. Eurowest (Ljubljana, Slovenija).
18. Kaprusova Marina, Ph.D., Borisoglebsk branch of Voronezh State University (Russia)
19. Khusyainov Timur, Lobachevsky State University of Nizhni Novgorod (Russia)
20. Kostrigin Artem, Lobachevsky State University of Nizhni Novgorod (Russia)
21. Kravets Oleg, Dr.Sc. (Engineering), Professor, Voronezh State Technical University (Russia)
22. Mazilov Vladimir, Dr.Sc. (Psychology), Yaroslavl State Pedagogical University n.a. K.D. Ushinsky (Russia)

23. Morogin Vladimir, Dr.Sc. (Psychology), Professor, Khakassia State University (Russia)
24. Nayhanova Larisa, Dr.Sc. (Engineering), Professor, East Siberia State University of Technology and Management (Russia)
25. Perova Margarita, Dr.Sc. (Economics), Professor, Vologda State University (Russia)
26. Petkov Petko, master, Medical University (Sofia, Bulgaria)
27. Petkov Vitaly, Ph.D., Interregional Academy of Personnel Management, Kherson Institute (Kherson, Ukraine)
28. Podkolzin Mikhail, Ph.D., (Russia)
29. Polyakov Yury, Ph.D., The National University of Science and Technology MISiS (Russia)
30. Provorotov Vyacheslav, Dr.Sc. (Physics and Mathematics), Voronezh State University (Russia)
31. Rodina Natalia, Dr.Sc. (Psychology), Odessa I.I. Mechnikov National University (Ukraine)
32. Saenko Lyudmila, Ph.D., Russian State University of Justice (The Russian Law Academy of the Ministry of Justice of the Russian Federation, Russia)
33. Sedova Nelli, Ph.D., Nevelskoy Maritime State University (Russia)
34. Shurygina Julia, Dr.Sc. (Medicine), Professor, East Siberia State University of Technology and Management (Russia)
35. Sibirskaya Elena, Dr.Sc. (Economics), Professor, Plekhanov Russian University of Economics (Russia)
36. Slyusarenko Nina, Dr.Sc. (Education), Professor, Kherson State University (Ukraine)
37. Solovyova Anna, Ph.D., Nizhny Novgorod Research Institute of Traumatology and Orthopedics (Russia)
38. Stoyukhina Natalia, Ph.D., Lobachevsky State University (Nizhni Novgorod, Russia)
39. Tovuu Natalia, Dr.Sc. (Psychology), Professor, Tuva State University (Russia)
40. Trendafilova Anthoniya, Medical University-Sofia (Sofia, Bulgaria)
41. Tulaganov Abdukabil, Dr.Sc. (Engineering), Professor, Bukhara State University (Uzbekistan)
42. Tushavin Vladimir, Ph.D., Saint-Petersburg State University of Aerospace Instrumentation (Russia)
43. Verzhibok Galina, Ph.D., Minsk State Linguistic University (Belarus)
44. Vladimirova Irina, Dr.Sc. (Economics), Professor, Plekhanov Russian University of Economics (Moscow, Russia)
45. Yakimets Svetlana, Ph.D. Orsk Humanitarian Technological Institute (branch) of Orenburg State University (Russia)
46. Yaneva Romyana, Dr.Sc. Medical University (Sofia, Bulgaria).
47. Zaslavskaya Olga, Dr.Sc. (Education), Professor, Moscow City Teacher Training University (Russia)
48. Zaslavskiy Alexey, Ph.D., Municipal budgetary institution "IT-Centre of the educational system of Khimki city district" (Moscow, Russia)

Preface

Summer is holidays time. Especially, it is true for academic workers. Usually on holiday people relax, recover and throw off the problems to start a new working year with new energy.

However, the academic staff is a special category. Even in summer, even on holiday, they were able to gather and decorate the event "International Scientific School "Paradigma" Summer-2015" (Varna, Bulgaria) with the results of their researches.

Participants, international geography of the editorial board and the papers caused the high scientific and practical level of the published materials.

The hard work of the organizing committee and working groups allowed carrying out the Summer School very successfully. The international interest is obvious – the Organizing Committee of International Scientific School "Paradigma" Summer-2015" and the Science Book Publishing House (Yelm, WA, USA) reached an agreement on the selected works publication in print.

The event success makes it possible to say with confidence that we will see the results of its productive work in the future as well.

This issue presents selected papers on topics close to the **modeling and information technologies**. This is the modern and contemporary branch of science, covering fundamental and applied research areas in this field. All articles are selected and recommended after peer expert reviewing.

Compiling editor

Oleg Kravets, Doctor of Science, Professor

Content

| | |
|---|------------|
| International Scientific School "Paradigma" Summer – 2015: Organizing Committee | 3 |
| Preface | 5 |
| Nguyen Thi Hien. The smooth model of some relay–type systems | 6 |
| Nguyen Thi Hien. The generalized theorem on the existence and uniqueness of limit cycle and an example of its application..... | 11 |
| Akinina Ju.S., Maltsev A.Ju. The development of a research complex of minimization of Zhegalkin’s polynomial of partially defined boolean functions | 17 |
| Aralov M.N. Simulation and visualization of thermal fields of multi-layer objects..... | 24 |
| Achkasov A.V., Kravets O.Ja. Estimation of requests like "k of the best" | 28 |
| Bolnokin V.E., Duong Minh Hai, Storozhev V.I. Hydroacoustic screening by using a layer from anisotropic functionally graded material with exponential inhomogeneity along thickness direction..... | 45 |
| Zatonskiy A.V., Varlamova S.A. Perspective algorithm for recognition of foam parameters in the chemical-technological processes..... | 52 |
| Zimin V.V. Mechanisms of optimum control of changes of it services..... | 56 |
| Kravets O.Ja., Sukachev A.I. Development of an algorithm for adaptive synchronous interrupt behaviors of distributed information systems | 65 |
| Lvovich I.Ya., Preobrazhensky A.P., Choporov O.N. The use of “ant” algorithm for construction of models of objects with maximum average values of scattering characteristics..... | 67 |
| Mikhin P.O. Risk analysis of spacecrafts drives design process using the tensor method..... | 72 |
| Nguyen Song Lam, Kravets O.Ja. Application of block representation of data for simplification and abbreviation of number of the minimum plans of request | 78 |
| Nguyen Thoai An. Investigation of systems with nonstationary parameters of M/M/1 queue | 88 |
| Panarin M.A., Kravets O.Ja. Internet oriented management system service of users technical requests | 98 |
| Podvalny S.L., Barabanov V.F., Achkasov A.V. Development of the job oriented software concept for system components of a seamless data integration..... | 104 |
| Rykov S.A., Filatov A.A. Constructing XML–parser products for the automated loading of goods in online store | 114 |
| Ryazantsev V.V., Kravets O.Ja. Components of an external environment monitoring in distributed monitoring system..... | 119 |
| Samsonov V.S. A review of methods and market software for representations and analysis of data | 126 |

| | |
|--|-----|
| Storozhev S.V. Uncertainty in the models of the theory of volume elastic waves through the use of the theory of fuzzy sets | 126 |
| Thai Fyong Chuk, Kravets O.Ja. Numerical verification of agent's job control for systems of the distributed intermodular interaction | 138 |
| Hamed R.R., Gantseva E.A., Kaladze V.A., Korvjakov A.G. The automated system of an adaptive control wind-powered generator in the conditions of informational uncertainty | 149 |
| Hoang Zhang. About convergence of scalable markov process to the determined dynamic system with unique equilibrium point..... | 159 |
| Tchudinova K.V. Data flow control in case of intermodular interaction of software objects with the virtualized scheduler | 167 |
| Kucherova A., Burakov A., Romantsova I., Kashevich Z., Babkin A., Neskornaya E. Hybrid nanosorbent based on zeolite as a new approach for liquid-phase adsorption of heavy metal ions | 175 |

Scientific publication

**International Scientific School "Paradigma" - Summer-2015:
Modeling and Information Technologies**

Selected Papers

Issue is published in author's edition

Cover designed by Sofia A. Kravets

Assigned to print 31.08.2015. Format 60x84 1/16.
CPP 11,5. Order 2015083101. Circulation 500.

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