



BULLETIN

OF THE SOUTH URAL
STATE UNIVERSITY

2024

Vol. 24, no. 2

SERIES

“COMPUTER TECHNOLOGIES,
AUTOMATIC CONTROL,
RADIO ELECTRONICS”

ISSN 1991-976X (Print)
ISSN 2409-6571 (Online)

Vestnik Yuzhno-Ural'skogo Gosudarstvennogo Universiteta.
Seriya “Komp'yuternye Tekhnologii, Upravlenie, Radioelektronika”

South Ural State University

The journal covers new scientific achievements and practical developments of scientists on actual problems of computer technologies, control and radio electronics.

The main purpose of the series is information of scientific researches in the following areas:

- Automated control systems in energy saving
- Automated process control
- Antenna technique
- Communication technologies
- Information and measuring equipment
- Navigation devices and systems
- Radio engineering complexes
- Computer-aided management of enterprises in industry
- Control systems of aircrafts

Editorial Board:

Loginosvkiy O.V., Dr. of Sci. (Eng.), Prof., Honored Worker of Science of the Russian Federation (*editor-in-chief*), South Ural State University, Chelyabinsk, Russian Federation;

Burkov V.N., Dr. of Sci. (Eng.), Prof., Honored Worker of Science of the Russian Federation (*deputy editor-in-chief*), Institute of Control Sciences named by V.A. Trapeznikov of the Russian Academy of Sciences, Moscow, Russian Federation;

Gollai A.V., Dr. of Sci. (Eng.), Ass. Prof. (*deputy editor-in-chief*), South Ural State University, Chelyabinsk, Russian Federation;

Zakharov V.V., *executive secretary*, South Ural State University, Chelyabinsk, Russian Federation;

Barkalov S.A., Dr. of Sci. (Eng.), Prof., Voronezh State Technical University Voronezh, Russian Federation;

Berezansky L., PhD, Prof., Ben Gurion University of the Negev, Israel;

Dzhaparov B.A., Dr. of Sci. (Eng.), Prof., Archive of the President of the Republic of Kazakhstan, Astana, Kazakhstan;

Zatonskiy A.V., Dr. of Sci. (Eng.), Prof., Honored Worker of Science and Education of the Russian Federation, Berezniki Branch of the Perm National Research Polytechnic University, Perm, Russia;

Kulikov G.G., Dr. of Sci. (Eng.), Prof., Honored Worker of Science of the Russian Federation, Ufa State Aviation Technical University, Ufa, Russian Federation;

Mazurov V.D., Dr. of Sci. (Phys. and Math.), Prof., Ural Federal University, Ekaterinburg, Russian Federation;

Maksimov A.A., Dr. of Sci. (Eng.), Open Joint Stock Company ‘Kuznetsk Ferroalloys’, Novokuznetsk, Russian Federation;

Melnikov A.V., Dr. of Sci. (Eng.), Prof., Ugra Research Institute of Information Technologies, Khanty-Mansiysk, Russian Federation;

Prangishvili A.I., Dr. of Sci. (Eng.), Prof., Corresponding Member of National Academy of Sciences of Georgia, Georgian Technical University, Tbilisi, Georgia;

Shchepkin A.V., Dr. of Sci. (Eng.), Prof., V.A. Trapeznikov Institute of Control Sciences of Russian Academy of Sciences, Moscow, Russian Federation;

Yachikov I.M., Dr. of Sci. (Eng.), Prof., Magnitogorsk State Technical University of G.I. Nosov, Magnitogorsk, Russian Federation.

Editorial Council:

Shestakov A.L., Dr. of Sci. (Eng.), Prof. (*chairman*), South Ural State University, Chelyabinsk, Russian Federation;

Averbakh I., PhD, Prof., University of Toronto, Canada;

Braverman E., PhD, Prof., St. Mary's University, Calgary, and Athabasca University, Department of Science, Athabasca, Canada;

Degtyar' V.G., Dr. of Sci. (Eng.), Prof., Member Correspondent of the Russian Academy of Sciences, Academician V.P. Makeyev State Rocket Centre, Miass, Chelyabinsk region, Russian Federation;

Kazarinov L.S., Dr. of Sci. (Eng.), Prof., South Ural State University, Chelyabinsk, Russian Federation;

Kibalov E.B., Dr. of Sci. (Econ.), Prof., Siberian Transport University, Novosibirsk, Russian Federation;

Novikov D.A., Dr. of Sci. (Eng.), Prof., Member Correspondent of the Russian Academy of Sciences, Institute of Control Sciences named by V.A. Trapeznikov of the Russian Academy of Sciences, Moscow, Russian Federation;

Panferov V.I., Dr. of Sci. (Eng.), Prof., Russian Air Force Military Educational and Scientific Center “Air Force Academy named after Professor N.E. Zhukovsky and Y.A. Gagarin”, Chelyabinsk branch, Chelyabinsk, Russian Federation;

Slinko A., PhD, Prof., University of Auckland, New Zealand;

Stolbov V.Yu., Dr. of Sci. (Eng.), Prof., Perm National Research Polytechnic University, Perm, Russian Federation;

Tanana V.P., Dr. of Sci. (Phys. and Math.), Prof., South Ural State University, Chelyabinsk, Russian Federation;

Ukhobotov V.I., Dr. of Sci. (Phys. and Math.), Prof., Chelyabinsk State University, Chelyabinsk, Russian Federation;

Ushakov V.N., Dr. of Sci. (Phys. and Math.), Prof., Member Correspondent of the Russian Academy of Sciences, N.N. Krasovskiy Institute of Mathematics and Mechanics of Ural Branch of Russian Academy of Sciences, Ekaterinburg, Russian Federation;

Shestakov I., Dr. of Sci. (Phys. and Math.), Prof., São Paulo University, Brazil;

Shiryaev V.I., Dr. of Sci. (Eng.), Prof., South Ural State University, Chelyabinsk, Russian Federation;

Schneider D.A., Dr. of Sci. (Eng.), Prof., South Ural State University, Chelyabinsk, Russian Federation;

Shtessel Yu., PhD, Prof., Huntsville, Alabama, USA.

СОДЕРЖАНИЕ

Информатика и вычислительная техника

КРОМИНА Л.А. Концепция формирования структуры цифрового двойника для учета значимости приобретаемой литературы в системе комплектования библиотечного фонда университета	5
--	---

ПАРАСИЧ В.А., ПАРАСИЧ И.В., ВОЛОВИЧ Г.И., НЕКРАСОВ С.Г., ПАРАСИЧ А.В. Переобучение в машинном обучении: проблемы и решения	18
--	----

Управление в технических системах

СТОЛБОВ В.Ю., НЕТБАЙ Г.В. Прогнозное управление системой теплоснабжения города с использованием линейной регрессии и модели градиентного бустинга	28
---	----

ТЕЛЕГИН А.И., ГУСЕВ Е.В., ВОЛОВИЧ Г.И., НЕКРАСОВ С.Г. Формализм решения первой задачи динамики шагающих и колесно-шагающих машин	39
--	----

Приборостроение, метрология и информационно-измерительные приборы и системы

КАЗАРИНОВ Л.С., КОЛОСОВА З.А., АБДУЛЛИН В.В., ШНАЙДЕР Д.А. Подход к оценке частоты спектральной составляющей цифрового сигнала по спектру с низким разрешением	56
---	----

Управление в социально-экономических системах

МУСТАЕВ И.З., МАКСИМОВА Н.К., МУСТАЕВА Д.И. Рекомендации по оценке эффективности инновационных проектов	65
---	----

ЛОГИНОВСКИЙ О.В., ГОЛЛАЙ А.В., МАКСИМОВ А.А., ГУСЕВ Е.В., ЩЕМЛЕВ М.В. Использование метода Z-DEMATEL для анализа проблем управления кадрами отечественных машиностроительных предприятий	76
--	----

БАРКАЛОВ С.А., АВДЕЕВА Е.А., АВЕРИНА Т.А., КАЛИНИНА Н.Ю. Новые роли работников в условиях цифровой трансформации промышленности	87
---	----

ЩЕПКИН А.В., ЛИХОЛИП М.П., БОГДАНОВ А.Д. О моделировании закупки образовательного оборудования и бюджетной конкуренции школ	97
---	----

Краткие сообщения

ЛОГИНОВСКИЙ О.В. Методика оценки квалификации и личных качеств руководящего состава промышленного предприятия и его структурных подразделений	107
---	-----

Персоналии

Памяти Геннадия Григорьевича Куликова	114
---	-----

CONTENTS

Informatics and computer engineering

KROMINA L.A. The concept of forming a digital twin structure to take into account the significance of purchased literature in the system of acquisition of the book collection of the university library	5
PARASICH V.A., PARASICH I.V., VOLOVICH G.I., NEKRASOV S.G., PARASICH A.V. Overfitting in machine learning: problems and solutions	18

Control in technical systems

STOLBOV V.Yu., NETBAY G.V. Predictive control of the city heat supply system using linear regression and gradient boosting model	28
TELEGIN A.I., GUSEV E.V., VOLOVICH G.I., NEKRASOV S.G. Formalism for solving the first problem of the dynamics of walking and wheel-walking machines	39

Instrument engineering, metrology and information and measuring devices and systems

KAZARINOV L.S., KOLOSOVA Z.A., ABDULLIN V.V., SHNAYDER D.A. An approach to estimating the frequency of spectral component by low-resolution spectrum of digital signal	56
--	----

Control in social and economic systems

MUSTAEV I.Z., MAKSIMOVA N.K., MUSTAEVA D.I. Recommendations for evaluating the effectiveness of innovative projects	65
LOGINOVSKIY O.V., HOLLAY A.V., MAKSIMOV A.A., GUSEV E.V., SHCHEMLEV M.V. Using the Z-DEMATEL method to analyze the problems of personnel management of domestic machine-building enterprises	76
BARKALOV S.A., AVDEEVA E.A., AVERINA T.A., KALININA N.Yu. New roles of employees in the conditions of digital transformation in industry	87
SHCHEPKIN A.V., LIKHOLIP M.P., BOGDANOV A.D. Procurement of educational equipment and budget competition modeling	97

Brief reports

LOGINOVSKIY O.V. Methodology for assessing the qualifications and personal qualities of management staff at an industrial enterprise and its structural subdivisions	107
--	-----

Personalia

In memory of Gennady Grigorievich Kulikov	114
---	-----