

**Bulletin  
of Higher Educational Institutions**

*North Caucasus  
region*

---

---

**TECHNICAL SCIENCES**

**2022**

**№ 3**

**Journal was founded in 1972 by Yu. A. Zhdanov**

**Editor-in-Chief**

M.A. Borovskaya (Editor-in-Chief),  
A.V. Pavlenko (Deputy Editor-in-Chief),  
E.A. Shinkarenko (Assistant Editor)

**The Editorial Board:**

A.V. Pavlenko – Chairman of the Editorial Board, Doctor of Technical Sciences, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
M.E. Shoshiashvili – Deputy Chairman of the Editorial Board, Doctor of Technical Sciences, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
G.M. Abakarov – Doctor of Chemistry, Prof., Dagestan State Technical University, Russian Federation  
Bertram Torsten – prof., Technische Universität Dortmund, Germany  
A.G. Bulgakov – Doctor of Technical Sciences, Prof., Technische Universität Dresden, Germany  
P.P. Gaydzhurov – Doctor of Technical Sciences, Prof., Don State Technical University, Russian Federation  
B.G. Gasanov – Doctor of Technical Sciences, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
A.N. Guda – Doctor of Technical Sciences, Prof., Rostov State Transport University, Russian Federation  
N.N. Efimov – Doctor of Technical Sciences, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
I.Yu. Zhukova – Doctor of Technical Sciences, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
V.L. Zakovorotniy – Doctor of Technical Sciences, Prof., Don State Technical University, Russian Federation  
A.N. Ivanchenko – Candidate of Technical Sciences, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
I.A. Kalyaev – Academician of Russian Academy of Sciences, Doctor of Technical Sciences, Prof., South Federal University, Russian Federation  
N.I. Kargin – Doctor of Technical Sciences, Prof., National Research Nuclear University MEPhI (Moscow Engineering Physics Institute) Russian Federation  
V.N. Kozlov – Doctor of Technical Sciences, Prof., St. Petersburg State Polytechnic University, Russian Federation  
Michal Kolcun – Dr.h.c. prof.Ing., Technical University of Kosice, Slovakia  
V.I. Lachin – Doctor of Technical Sciences, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
M.S. Lipkin – Doctor of Technical Sciences, Assoc. Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
N.N. Lyabakh – Doctor of Technical Sciences, Prof., South Federal University, Russian Federation  
V.I. Nagai – Doctor of Technical Sciences, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
Yu.E. Pleshivtseva – Doctor of Technical Sciences, Prof., Samara State Technical University, Russian Federation  
A.P. Savostyanov – Doctor of Technical Sciences, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
N.V. Smirnova – Doctor of Chemistry, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
N.I. Sysoev – Doctor of Technical Sciences, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
A.Ya. Tretiak – Doctor of Technical Sciences, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
E.I. Fandeev – Doctor of Technical Sciences, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
N.P. Shabelskaya – Doctor of Technical Sciences, Assoc. Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
G.I. Shulga – Doctor of Technical Sciences, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation  
E.A. Yatsenko – Doctor of Technical Sciences, Prof., Platov South Russian State Polytechnic University (NPI), Russian Federation

**The Founders:**

Dagestan State Technical University,  
Dagestan State University,  
Don State Technical University,  
Berbekov Kabardino-Balkarian State University,  
Kuban State Technological University,  
Rostov State Transport University,  
Rostov State Economic University,  
Platov South-Russian State Polytechnic University (NPI),  
Southern Federal University

А

**ИЗВЕСТИЯ ВЫСШИХ УЧЕБНЫХ ЗАВЕДЕНИЙ  
СЕВЕРО-КАВКАЗСКИЙ РЕГИОН**

**BULLETIN OF HIGHER EDUCATIONAL INSTITUTIONS  
NORTH CAUCASUS REGION**

DOI: 10.17213/1560-3644-2022-3

*Свидетельство о регистрации  
ПИ № ФС 77 – 77224 от 25.11.2019,  
выдано Федеральной службой по надзору  
в сфере связи, информационных технологий  
и массовых коммуникаций  
Научный журнал  
Издается с 1973 г.  
Периодичность серии 4 номера в год  
№ 3 (215), 2022 г.*

*Registration certificate  
PI No. FS 77 – 77224 dated 25/11/2019,  
issued Federal Service for Supervision  
of Communications, Information Technology  
and Mass Media  
Science journal  
Was founded in 1973.  
Period is 4 numbers per a year  
No. 3 (215), 2022*

**ТЕХНИЧЕСКИЕ НАУКИ**

**TECHNICAL SCIENCES**

---

**СО Д Е Р Ж А Н И Е**

**C O N T E N T S**

**ИНФОРМАТИКА, ВЫЧИСЛИТЕЛЬНАЯ  
ТЕХНИКА И УПРАВЛЕНИЕ**

**INFORMATICS, COMPUTER ENGINEERING  
AND CONTROL**

<i>Кобак В.Г., Троицкий В.С.</i> Экспериментальное исследование различных характеристик симметричного графа при использовании ядер, полученных с помощью метода Магу ..... 5	<i>Kobak V.G., Troshchy V.S.</i> Experimental Research of Various Characteristics of a Symmetric Graph Using Kernels Obtained Using the Magu Method ..... 5
<i>Скибин Г.М., Гайдзуров П.П., Володин В.А.</i> Численное моделирование напряженно-деформированного состояния в зоне сопряжения плиты перекрытия и колонны монолитного железобетонного каркаса ..... 11	<i>Skibin G.M., Gaydzhurov P.P., Volodin V.A.</i> Numerical Simulation of the Stress-strain State in the Interface Zone of the Floor Slab and the Column of a Monolithic Reinforced Concrete Frame ..... 11
<i>Лобова Т.В., Ткачев А.Н.</i> Статистическая идентификация одномодальных случайных величин с использованием параметрически подобных условных распределений ..... 20	<i>Lobova T.V., Tkachev A.N.</i> Statistical Identification of Unimodal Random Variables Using Parametrically Similar Conditional Distributions..... 20
<i>Булдыга Ф.С., Курейчик В.М.</i> Кластеризация корпуса текстовых документов при помощи алгоритма <i>K-means</i> ..... 33	<i>Bulyga F.S., Kureichik V.M.</i> Clustering the Corporation of Text Documents Using the K-means Algorithm ..... 33
<i>Бараева Д.С., Сумбатян М.А.</i> Метод пересечения ячеек при трассировке лучей в задачах акустики помещений ..... 41	<i>Baraeva D.S., Sumbatyan M.A.</i> The Method of Cell Intersection During Ray Tracing in Problems of Room Acoustics ..... 41
<i>Манило М.К., Синецкий Р.М.</i> Структурно-аппроксимационные алгоритмы предварительного метрологического контроля ячеистых поверхностей промышленных изделий ..... 48	<i>Manilo M.K., Sinetsky R.M.</i> Structural Approximation Algorithms of Preliminary Metrological Control of Cellular Surfaces of Industrial Products ..... 48

**МАШИНОСТРОЕНИЕ  
И МАШИНОВЕДЕНИЕ**

*Батюков А.В.* Разработка и экспериментальное исследование комбинированного устройства позиционирования для системы управления микротоннелепроходческим комплексом ..... 57

*Круглова Т.Н.* Динамика механизмов параллельной кинематической структуры при частичном отказе их исполнительных приводов .. 64

**MACHINE BUILDING  
AND THEORETICAL ENGINEERING**

*Batyukov A.V.* Development and Experimental Research of Combined Positioning Device for the Control System of the Microtunnel Boring Machine ..... 57

*Kruglova T.N.* Dynamics of Parallel Mechanisms with it Actuators Partial Failure..... 64

**ХИМИЧЕСКАЯ ТЕХНОЛОГИЯ**

*Яценко Л.А., Гольцман Б.М., Яценко Е.А., Трофимов С.В., Яценко В.С.* Исследование структуры пористых стеклокомпозитов на основе природного силикатного сырья Ростовской области ..... 71

*Лялько Е.С., Науменко Я.А., Науменко А.А.* Гладкие электролитические нанопроволоки на основе железа ..... 75

**CHEMICAL ENGINEERING**

*Yatsenko L.A., Goltsman B.M., Yatsenko E.A., Trofimov S.V., Yatsenko V.S.* Study of the Structure of Porous Glass-Composites Based on Natural Silicate Raw Materials of the Rostov Region ..... 71

*Lyalko E.S., Naumenko J.A., Naumenko A.A.* Smooth Electrolytic Nanowires Based on Iron ..... 75