

# BULLETIN

SUKHOI STATE TECHNICAL UNIVERSITY OF GOMEL

SCIENTIFIC-PRACTICAL JOURNAL HAS BEEN PUBLISHED SINCE MARCH 2000

3(102)′ 2025

Editor-in-Chief

#### A. V. PUTSIATA,

Doctor of Engineering, Professor, Rector of Educational Institution "Sukhoi State Technical University of Gomel"

Deputy editor-in-chief

### A. A. BOIKA,

Doctor of Engineering, Professor (Gomel, Belarus)

Responsible Secretary

A. S. RYABTSEVA

#### **Editorial Address:**

Pr. Octiabria, 48, 246746, Gomel, Republic of Belarus Tel./Fax +375 232 214 373 E-mail: nich@gstu.by

#### **Editorial Board**

Al-Areki Nivazi A. S., Doctor, Professor (Taiz, Yemen), O. D. Asenchik, Ph.D. in Physics and Mathematics, Associate Professor (Gomel, Belarus), M. N. Vereshchagin, Doctor of Engineering, Professor (Gomel, Belarus), N. V. Gruntovich, Doctor of Engineering, Professor (Gomel, Belarus), N. V. Gruntovich, Doctor of Engineering, Professor (Gomel, Belarus), A. G. Gurko, Doctor of Engineering, Professor (Kharkov, Ukraine), N. P. Dragun, Ph.D. in Economics, Associate Professor (Minsk, Belarus), V. V. Kirienko, Doctor of Social Science, Professor (Gomel, Belarus), V. A. Kovtun, Doctor of Engineering, Professor (Gomel, Belarus), V. P. Kudin, Doctor of Engineering, Professor (Gomel, Belarus), M. I. Mikhailov, Doctor of Engineering, Professor (Gomel, Belarus), V. V. Mulyak, Doctor of Engineering (Moscow, Russia), N. K. Myshkin, Academician of the National Academy of Sciences of Belarus, Doctor of Engineering, Professor (Gomel, Belarus), A. B. Nevzorova, Doctor of Engineering, Professor (Gomel, Belarus), A. V. Ovsyannik, Doctor of Engineering, Professor (Gomel, Belarus), E. N. Poddenezhny, Doctor of Chemistry, Associate Professor (Gomel, Belarus), V. D. Poroshin, Doctor of Geology and Mineralogy, Professor (Gomel, Belarus), A. S. Semenov, Doctor of Physics and Mathematics, Associate Professor (Mirny, Russia), S. A. Sultanova, Doctor of Engineering, Professor (Tashkent, Uzbekistan), A. V. Sychou, Ph.D. in Engineering, Associate Professor (Gomel, Belarus), S. I. Timoshin, Doctor of Physics and Mathematics, Professor (Gomel, Belarus), **A. S. Titlov**, Doctor of Engineering, Professor (Odessa, Ukraine), P. A. Hilo, Doctor of Physics and Mathematics, Professor (Gomel, Belarus), N. N. Khimich, Doctor of Engineering, Professor (St. Petersburg, Russia), O. N. Shablovsky, Doctor of Physics and Mathematics, Professor (Gomel, Belarus), V. M. Shapovalov, Doctor of Engineering, Professor (Gomel, Belarus)

## CONTENT

Mechanical Engineering and Machine Science	
Parfievich A. N., Sokol V. A. Use of angular vibrations and time-frequency analysis	
for complex diagnostics of machine tool gear drives	5
Yu Yangyang, Nevzorova A. B. Analysis of factors and measures to eliminate the malfunctions	
of piston compressor valves 4M125	18

Chernin R. I., Putsiata A. V. Computer modeling of the strength of a pressed joint	
of a solid-rolled wheel with the axle of a wagon wheelset, taking into account deviations	
in the macrogeometry of the mating surfaces and the speed of the carriage	28
Mikhailov M. I., Prokopovich V. A., Trifan B. A. Development of a universal model	
for the formation of helical surfaces during internal and external milling	37
Materials Science	
Vasilyev A. A., Ageeva K. E., Logvin V. V., Savelyeva A. V. Assessment of the importance	
of initial carbonation of concrete immediately after its production	46
Poddenezhny E. N., Drobyshevskaya N. E., Boika A. A. Synthesis of nanostructured	
lanthanum oxide powders in ammonium carbonate solution by precipitation method	55
Energy Industry	
Zalizny D. I., Savkova T. N., Evminov L. I. Modeling of voltage measurement circuits	
in high-voltage switchgear	65
Seliverstov G. I., Lychev P. V., Savkova T. N., Dedolko M. V., Savenok V. M., Zhukovsky A. A.	
Reduction of undersupply of electricity and increase of reliability of electricity supply	
to consumers by using reclosers in rural 10 kV electrical networks of Gomel region	75
Menzhinsky A. B., Panteleev S. V., Malashin A. N., Menzhinsky P. B. Methodology	
for calculating magnetic conductivities and fluxes in a brushless direct current motor	82
Shapovalov A. V., Kidun N. M., NIkulina T. N. Analysis of the results of experimental	
research of the main regularities of the heat transfer process in closed two-phase heat transfer	
systems	98
Computer Science, Engineering and Administration	
Shido O. V., Piskun V. V. Simulation model of a combined signal-code design of a military	
digital tropospheric communication system	107
Koltsova I. A., Kadolich Zh. V. Current issues of import substitution of software	
for the preparation of design documentation	116
Economics and Management of National Economy	
Shestakov M. E. China's bond market: Nature and main trends	125
Chronicle of Scientific Life	
Evgeny Nikolaevich Poddenezhny (on the occasion of his 80th birthday)	140

<sup>•</sup> The journal is included in the Register of scientific journals of the Republic of Belarus for publishing the dissertations results on technical sciences – Mechanical Engineering, Material Sciences, Power Engineering (HAC RB order № 101 of 04.06.2005): on economics sciences – Economics and National Economy Management (HAC RB order № 26 of 02.02.2011) and in the Russian Scientific Citation Index (RSCI) database

<sup>•</sup> Published materials are reviewed

<sup>•</sup> Indexes for subscribing: for individuals – 00063 for legal parties – 000632