



BULLETIN

SUKHOI STATE TECHNICAL UNIVERSITY OF GOMEL

SCIENTIFIC-PRACTICAL JOURNAL
HAS BEEN PUBLISHED SINCE MARCH 2000 4(103)' 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 Niyazi A. S., Doctor, Professor (Taiz, Yemen),
O. D. Asenichik, 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

Kotov A. V., Krol D. G. An analytical method for force analysis of flat lever mechanisms using complex number theory	5
Protsko V. Yu., Stasenko D. L. The impact of abrasive particles on the machined surface during abrasive jet machining	16

Materials Science

Vasiliev A. A., Ageeva K. E., Logvin V. V., Vepper L. V. Study of the kinetics of adsorption and desorption of water vapor by concrete and mortar samples	26
Pasovets V. N., Kovtun V. A., Lodynja V. A. The influence of nickel oxide and copper-plated tin on the tribotechnical and mechanical characteristics of powder metal-polymer self-lubricating composites	34
Ivakhnik A. V., Zhornik V. I. Aspects of infrared spectroscopy application for the identification of the main characteristic bands of the IR spectra of greases (review)	45
Semenova T. S., Sergienko O. I., Bogdanov N. S., Pevkin A. K., Voitov I. V., Shtepa V. N. Creation of a physical model of a digital twin of the processes of local wastewater treatment facilities of bakery enterprises	57
Mashukevich I. A., Zavadski S. M., Granko S. V., Sheshka R. N., Pligovka A. N. Designs, materials and technologies of thin-film thermoresistive tubular microwave calorimetric sensors (a brief overview)	69

Energy Industry

Ovsyannik A. V., Makeeva E. N. Heat transfer coefficient when calculating evaporators taking into account the correction for temperature glide	78
Kapansky A. A., Pavlov V. V., Zalizny D. I., Veremeeva D. I., Rudchenko Yu. A. A study of patterns in daily electricity consumption profiles and probabilistic characteristics of power distribution in private households	86
Zalizny D. I., Savkova T. N., Seliverstov G. I. Modeling of current measurement circuits in high-voltage switchgears	95
Kapansky A. A., Markov V. A., Chukhar A. A. Comparison of approaches to modeling energy consumption of pumping stations under the condition of data limitations	105
Khodko A. S., Trifonov A. G. Belarusian Nuclear Power Plant: a priority for safety	115

Computer Science, Engineering and Administration

Zhang Lifan. Modern methods of industrial equipment intelligent monitoring	130
---	-----

Chronicle of Scientific Life

Vereshchagin Mikhail Nikolaevich (on his 80th birthday)	142
--	-----

- 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
- Published materials are reviewed
- Indexes for subscribing: for individuals – 00063
for legal parties – 000632