

BULLETIN

SUKHOI STATE TECHNICAL UNIVERSITY OF GOMEL

SCIENTIFIC-PRACTICAL JOURNAL HAS BEEN PUBLISHED SINCE MARCH 2000

1(100)′ 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), V. A. Golub, Doctor of Economics, 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, 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), N. V. Sycheva, Ph.D. in Economics, 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	
Shablovsky O. N. Wave propagation in a non-local medium with non-linear energy sources	
Mikhailov M. I. Modeling the performance of a robotic complex based on the accuracy	
criterion	1.5

Dzhemilov E. Sh., Vaniev E. R., Dzhemalyadinov R. M., Bekirov E. L. Study	
of the influence of lubricating and cooling technological means on the parameters	
of the processed surface quality during face milling	24
Jasov D. V., Popov V. B., Chuprynin Yu. V. Ensuring the operability	
of the passive system of copying and lifting adapters	32
Materials Science	
Al'-Kamali M. F. S. H., Boika A. A., Elsherbini S. M. E. Development of complex com-	
posite materials based on MgO obtained by the colloidal method	40
Ukhartseva I. Yu., Bobrysheva S. N., Selyukov I. V. Problems of household polymer	
waste recycling: technology and ecology. Part 2. World and national trends (review)	48
Kupo A. N., Rudenkov A. S., Wang Jingjie, Piliptsov D. G. Optimization of methods	
for forming Cu-C coatings for electrical engineering applications	58
Tien Hiep Nguyen, Nguyen Van Minh, Do Van Minh. Study of the kinetics	
of hydrogen reduction of nickel hydroxide nanopowders under isothermal conditions	68
Poddenezny E. N., Drobyshevskaya N. E., Boika A. A., Al'-Kamali M. F. S. H.,	
Shapovalov V. M. Biodegradable composites based on cellulose acetobutyrate	
and organic fillers	76
Sobaleu Y. V. Estimation of silicon carbide particle sizes from photographs of ceramic	
sample sections	85
Energy Industry	
Ovsyannik A. V. Hydrodynamics and heat transfer during vapor condensation on a vertical	
surface considering convection of a laminar flowing film	93
Elkin V. D., Goncharenko Yu. V. Verification of the compliance of actual cable core	
cross-sections with their nominal values	99
Zalizny D. I., Rudchenko Yu. A., Veremeeva D. I., Suchkov D. V. Automation	
of low-voltage electrical network mode calculation	104
Chronicle of scientific life	
Elizarov Sergey Aleksandrovich (on the 70th anniversary of the birth)	116

- 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