



# ВЕСТНИК

ГОМЕЛЬСКОГО ГОСУДАРСТВЕННОГО ТЕХНИЧЕСКОГО  
УНИВЕРСИТЕТА ИМЕНИ П. О. СУХОГО

НАУЧНО-ПРАКТИЧЕСКИЙ ЖУРНАЛ  
ИЗДАЕТСЯ С МАРТА 2000 г.

3(50)' 2012

Editor-in-Chief

**S. I. TIMOSHIN**

Deputy Editor-in-Chief

**A. A. BOIKA**

Secretary-in-Charge

**T. G. YANOUSCHENKO**

**Editorial Staff:**

O. D. Asenchic, M. N. Vereschaguin, V. A. Golub,

R. I. Gromyko, N. V. Grountovich, N. P. Dragun,

V. M. Kenko, G. M. Lych, N. K. Myshkin,

A. A. Pankov, E. N. Poddenezhny, B. V. Sorvirov,

A. V. Sychev, G. P. Tarikov, L. G. Choubrikov,

O. N. Shablovski, A. P. Shevlukov, P. A. Khilo

**Editorial Office Address**

Pr. Octiabria No 48, Gomel 246746

Republic of Belarus

Telephone: + 375 232 401 568, Fax: + 375 232 479 165

E-mail: machin@gstu.by

## CONTENTS

### ***Mechanical Engineering and Engineering Science***

***Kiselev M. G., Drozdov A. V., Moskalenko A. V., Bogdan P. S. Theoretical Validation of Rational Parameters of the Mode of Wire Tool Electroerosion Machining*** 3

***Pastukhov I. F., Pastukhov M. I. On the Influence of Casting Defects on Fatigue Resistance of Cast Parts*** 11

***Turomsha V. I., Dovnar S. S., Trouskovskii A. S., Shoumskii I. I. Rigidity Balance for Milling and Boring Machine Stand with Symmetrical Disposition of Spindle Stock*** 19

***Ivanov V. P., Kastruk A. P. The Influence of Engine Repair Quality on Engine Durability*** 30

***Mikhailov M. I., Nikitenko D. V., Kuzemchenko V. A. The Influence of Abrasive-Carrying Filling Material on the Strength of Brass Based Composite Material*** 35

***Popov V. B. The Analysis of Rated Load Capacity of Mounted Lifting Device of Multipurpose Power Unit of the Third Generation*** 43

### ***Machining of Structural Materials***

***Ostrikov O. M. The Role of the Surface in the Formation of a Stressed State of the Wedge Twin Processes of Sliding and Breaking*** 49

***Poddenezhny E. N., Boiko A. A., Drobyshevskaya N. E., Belyi D. I., Pavlenok A. V. Ceramic Fluoride Sputtering Targets Molded by Semi-Dry Pressing with Vacuum Compaction*** 62

---

**Electrical Engineering and Power Engineering**

---

<i>Karpov V. A., Kovalev A. V., Rostokina O. M., Karpov A. V. The Analysis of Active Resistive Bridge Circuits with Zero Common-Mode Component in Measuring Diagonal</i>	68
<i>Tilitchenko M. P. Generator of Linear Varying Voltage – Voltage-to-Frequency Converter</i>	76
<i>Erofeenko V. T., Komnatny D. V., Lozovskaya E. V. Simulating the Field of Pulsed Electric Discharge Channel in the Presence of a Spherical Screen and a Pin-Type Conductive Rod Using Addition Theorem Method</i>	85
<i>Tolstakov A. A., Kozlov A. V., Saveliev V. A. The Synthesis of a Correcting Device by the Use of Improved Multi-Dimensional Time Operator Method</i>	93
<i>Grountovich N. V., Chaus O. V. On Some Methods of Obtaining Information in the Conditions of Uncertainty: Deterministic and Stochastic Aspects</i>	99

---

**Economics and National Economy Management**

---

<i>Drozd S. S., Tretyakova E. V. Methodological Aspects of the Enterprise Value Assessing</i>	107
<b>Abstracts</b>	114

---