

BECTHIK

ГОМЕЛЬСКОГО ГОСУДАРСТВЕННОГО ТЕХНИЧЕСКОГО УНИВЕРСИТЕТА ИМЕНИ П.О. СУХОГО

НАУЧНО-ПРАКТИЧЕСКИЙ ЖУРНАЛ ИЗДАЕТСЯ С МАРТА 2000 г.

ВЫХОДИТ ЧЕТЫРЕ РАЗА В ГОД

1(36)′ 2009

CONTENTS

Machining of structural materials	
Panteleenko E. F. Specific Features of Diffusion Alloying and Boride Layer Thickness Determination for Polydisperse Systems of Cast Iron Particles	3
Shevchenko A. V. Improving Vibration Resistance for Turning Employing Lathe with Potentially Unstable Cutter-and-Carriage Elastic System	10
Senko V. I., Pastuhov I. F., Makeev S. V., Pastuhov M. I. On the Load-Carrying Capacity of Beams Above the Springs of Freight Bogies	16
Stetsenko V. Y., Rivkin A. I., Gutev A. P., Konovalov R. V. Modifying Silumins with Small-Crystal Aluminum Alloys	21
Stetsenko V. Y., Rivkin A. I., Gutev A. P., Pevnev A. M. Structural-Fine Dispersed Silumin Modifier for Cast Iron and Copper Alloys	25
Zlotnikov I. I., Khilo P. A. Express-Method of Evaluating Disjoining Action of Glass Cutting Liquids	29
Koupreyev M. P., Leonovich E. N. Developing and Studying Technological Conditions of Manufacturing Grinding Wheels of Borazon on Ceramic Bond	35
Popov V. B. Dissipative Losses in Linkage Mechanisms of Mobile Power Units	41
Electric engineering and power engineering	
Kourganov V. V., Kryshnev Y. V., Kapturov O. P. Improving Accuracy of Controlling Synchronous Motors Self-Starting with Digital Relay Sepam 2000 Krotenok V. V. Developing the Unit for Profound Overvoltage Limiting in Elec-	49
tric Network Pohulayev M. N. Comparative Analysis of Present-Day Electromechanical Converters and Prospects for their Application in High Frequency Self-Contained	59
Electro Hydraulic Vibrators	66
Yevminov L. I., Gouminskii A. N. Transformer Operation Mode Control Device	72
Information science, computer engineering and control	
Putyato A. V. Computer Simulating Hydrodynamic Stress Loading of Car Tank Man-Hole Area	79
Asenchik O. D., Murashko V. S. The Models for the Interaction of the Objects Having Internal States with a Group of Service Agents	87