Medeubaev N., Menlikozhaeva S., Seitmuratov A., Ramazanov М., Zharmenova B., Shamilov T. Area of applicability of approximate equations of vibrations of rod systems of variable thickness (in English) 5

Minasyants G.S., Minasyants T.M., Tomozov V.M Features of the development of gamma-rays in a solar flare February 25 2014 (in English) 15

Kozhakhmet B.K., Kulikov G.G., Nurbakova G.S. Improvement of neutron-physical characteristics of BN-600 fast reactor by using 208Pb based neutron reflector (in English) 22

Minasyants G.S., Minasyants T.M., Tomozov V.M. FIP effect manifestation features in coronal mass ejections (in English) 36

Tereschenko V. M. Spectrophotometric standards 8m- 10m. 1. Equipment, methods and first results (in English) 42

Issakhov A., Abylkassymova A., Sakypbekova M.Applications of parallel computing technologies for modeling of the wind flow around the architectural obstacles with the vertical buoyancy forces (inEnglish) 48

Askaruly K., Manabayev N.K.Technological processes for the production of nws from gallium nitride (GaN) BY СVD method (in English) 58

Seitmuratov A., Seylova Z., Tileubay S., Smakhanova A., Serikbol M, Kanibaikyzy K. The USE of a mathematical method of i. g. filippova in the solution of boundary value problems of vibrations of cylindrical shells (in English) 66

Tereschenko V. M. Spectrophotometric standards 8Ш- 10“ 1. Equipment, methods and first results (in Russian) 72

Yakovets A.F., Gordienko G.I., Zhitmabayev B.T., Litvinov, Yu.G.Comparison of altitude profiles of amplitude of two types of F 2- layer ionospheric disturbances (in Russian) 79