

CONTENTS

Geology	5
M. A. Mizernaya, S. S. Aitbayeva, A. I. Mizerny, B. A. Dyachkov, A. P. Miroshnikova. Geochemical characteristics and metalogeny of Herzin granitoid complexes (Eastern Kazakhstan)	5
Mining	11
Yu. O. Zhulay, O. D. Nikolayev. Results of testing and modelling the “drilling rig with hydraulic vibrator – rock” system	11
Ya. Ya. Lebediev, O. V. Stolbchenko, A. A. Yurchenko, I. O. Luts, V. V. Kovbas. Mathematical model of heat processes in terms of gas-saturated rock breaking by means of shearers and tunneling machines	18
V. A. Mashchenko, O. Ye. Khomenko, V. P. Kvasnikov. Thermodynamic aspect of rock destruction	25
Solid State Physics, Mineral Processing	31
O. S. Beshta, V. M. Kuvaiev, I. K. Mladetskyi, M. V. Kuvaiev. Ulpa particle separation model in a spiral classifier	31
R. M. Tatsii, O. Yu. Pazen, S. Ya. Vovk. Modeling of the heat transfer process taking into account bursting expansion of fire-retardant coating	36
Geotechnical and Mining Mechanical Engineering, Machine Building	41
O. Bohdanov, V. Protsiv, V. Derbaba, S. Patsera. Model of surface roughness in turning of shafts of traction motors of electric carst	41
V. V. Pabyrivskyi, I. V. Kuzio, N. V. Pabyrivska, P. Ya. Pukach. Two-dimensional elastic theory methods for describing the stress state and the modes of elastic boring	46
I. Chudyk, P. Raiter, Ya. Grydzhuk, L. Yurych. Mathematical model of oscillations of a drill tool with a drill bit of cutting-scraping type	52
Electrical Complexes and Systems	58
O. Bialobrzeskyi, S. Bondarenko, S. Yakymets. Innovative technique for evaluating electric power distortion in cable transmission line	58
Yu. V. Kovalova. On the efficiency factor for induction motor at non-sine supply	64
V. F. Syvokobylenko, V. A. Lysenko. Earth fault protection for compensated electric networks based on frequency filters	69
O. Sheremet, O. Sadovoi, Yu. Sokhina. Combined control system on the basis of two discrete time equalizers	75
Power Supply Technologies	
G. G. Diachenko, O. O. Aziukovskyi. Review of methods for energy-efficiency improvement in induction machines	80
G. G. Pivnyak, O. O. Beshta. A complex source of electrical energy for three-phase current based on a stand-alone voltage inverter	89
M. Yo. Fedoriv, I. V. Hlad, I. D. Halushchak, I. M. Mykhailiv. DC link power supply system of electric drill	94
Environmental Safety, Labour Protection	100
O. O. Lapshyn, M. V. Khudyk. Development of a fiber filter for dust chambers	100
V. Drozd, V. Bondar, V. Oksin, V. Stepanenko, O. Hrynkiv. Approximation of legislation of the European Union and Ukraine in the field of labor protection: the risks and advantages	106
F. Brovko, O. Brovko, S. Tanchyk, V. Yukhnovskyi. Optimization of water-physical properties of sandy soils of natural-technogenic origin	111
V. T. Bolonnyi, V. Ya. Grudz, Ya. V. Grudz, V. B. Zapukhliak, T. Ya. Dodyk. Prediction of transient processes in oil pipelines with the purpose of emergency incident prevention	118
V. L. Bezsonnyi, O. V. Tretyakov, V. V. Asotskyi, R. V. Ponomarenko. Production risk management in the foundry	123
Information Technologies, Systems Analysis and Administration	130

A. Shporta, T. Kagadiy, O. Onopriienko. Asymptotic method in two-dimensional problems of electroelasticity.....	130
Economy and Management	
T. Beridze, N. Lokhman, O. Bondarenko, A. Buhra. Harmonization of results of modeling production systems of Ukraine's regions.....	135
Ya. Litvinova, K. Nosal-Hoy, K. Solecka, I. Taran. Improvement of efficiency of processes of mining product processing at transport hubs.....	141
S. Dovgyi, V. Nebrat, D. Svyrydenko, S. Babiichuk. Science education in the age of Industry 4.0: challenges to economic development and human capital growth in Ukraine.....	146
I. Yashchyshyna, O. Svider, O. Kushnir, M. Konovalova. Corporate social responsibility of the enterprise: shortcomings and social effects for Ukrainian society.....	152
V. V. Artamonov, P. B. Mikhno, M. H. Vasylchenko, I. M. Shelkovska. Basic procedures of planning the rational use of disturbed lands	158
O. Yu. Mohylevska, L. V. Romanova, V. P. Zalizniuk, N. V. Kovalenko, S. M. Demydiuk. Marketing mechanisms for improving the efficiency of industrial enterprises	165

"Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu" is included in the Category A of the "List of Scientific Professional Editions of Ukraine" on geological and economic sciences (Order of Ministry of Education and Science of Ukraine No. 612 dated May, 7, 2019) and technical sciences (Order of Ministry of Education and Science of Ukraine No. 975 dated July 11, 2019)