

CONTENTS

Geology	5
V. S. Portnov, A. N. Kopobayeva, A. Amangeldikyzy, N. S. Askarova. Patterns of beryllium distribution in rocks of Central Kazakhstan	5
Mining	11
Z. R. Malanchuk, V. S. Moshynskyi, V. Ya. Korniienko, Ye. Z. Malanchuk, V. H. Lozynskyi. Substantiating parameters of zeolite-smectite puff-stone washout and migration within an extraction chamber	11
F. M. Issatayeva, G. I. Rudko, V. S. Portnov. Technical and economic substantiation of developing Kusmuryn copper deposit (Kazakhstan)	19
B. R. Rakishev, V. I. Bondarenko, M. M. Matayev, Z. S. Kenzhetayev. Influence of chemical reagent complex on intensification of uranium well extraction	25
B. B. Sadykov, Zh. D. Baygurin, A. A. Altayeva, Zh. T. Kozhaev, W. Stelling. New approach to zone division of surface of the deposit by the degree of sinkhole risk	31
Ye. K. Babets, O. P. Bielov, O. O. Shustov, T. V. Barna, A. A. Adamchuk. The development of technological solutions on mining and processing brown coal to improve its quality	36
Solid State Physics, Mineral Processing	45
A. I. Fateyev, T. G. Shendrik, N. I. Dunayevska. The energy technological background of involving salty coals into energy balance of Ukraine. 2. Natural minerals as catalysts of thermochemical conversion of salty coals in various conditions	45
V. V. Sobolev, D. V. Rudakov, O. N. Molchanov, L. I. Stefanovich, A. K. Kirillov. Physical and chemical transformations in gas coal samples influenced by the weak magnetic field	52
Geotechnical and Mining Mechanical Engineering, Machine Building	59
B. Bodnar, M. Kapitsa, D. Bobyr, D. Kyslyi. Defining the limits of application and the values of integration variables for the equations of train movement	59
O. R. Strilets, V. O. Malashchenko, V. M. Strilets. Energy effectiveness of the differential of a device for speed change through the sun gear	66
V. S. Kostyshyn, I. I. Yaremak, P. O. Kurliak. Creation of object-oriented model of centrifugal pump on the basis of electrohydrodynamic analogy method	72
N. Spodyniiuk, B. Gulai, V. Zhelykh, S. Shapoval. Leveling of pressure flow of radial ventilator in mine ventilation system	80
Electrical Complexes and Systems	87
V. A. Volkov. Energy-saving control for traction frequency-regulated asynchronous engine of an electric vehicle	87
Environmental Safety, Labour Protection	95
A. Bochkovskyi, N. Sapozhnikova. Minimization of the “human factor” influence in Occupational Health and Safety	95
S. G. Gandler, E. B. Gridina, N. A. Egorova. Calculation of the volume of air for ventilation of mining workings when operating self-propelled diesel equipment	107
N. A. Drizhd, A. Zh. Dauletzhanyov, N. M. Zamaliyev, Zh. T. Dauletzhanova. Efficiency of application of antipyrogenic materials for coating coals and coke	112
Information Technologies, Systems Analysis and Administration	112
E. I. Kabanov, G. I. Korshunov, E. B. Gridina. Algorithmic provisions for data processing under spatial analysis of risk of accidents at hazardous production facilities	117
O. M. Pihnastyi. Control of the belt speed at unbalanced loading of the conveyor	122
V. Morkun, I. Kotov. Information technologies for power supply dispatch control based on linguistic corpus ontologies	130
V. V. Hnatushenko, D. K. Mozgovoy, V. V. Hnatushenko, V. V. Sprintsev, I. M. Udovyk. All-weather monitoring of oil and gas production areas using satellite data	137

Economy and Management	144
L. D. Harmider, I. V. Taranenko, L. I. Korotka, P. O. Begma. Methodological approach to labor potential assessment based on the use of fuzzy sets theory	144
V. Zarosylo, O. Fatkhutdinova, T. Morozovska, T. Arifkhodzhaieva, H. Strohanova. Legal regulation of occupational safety and health in the European Union and Ukraine: a comparative approach	150
N. S. Medzhybovska. Micro business participation in government procurement: ProZorro experience	155
I. Trunova, O. Miroshnyk, O. Savchenko, O. Moroz. The perfection of motivational model for improvement of power supply quality with using the one-way analysis of variance	163
S. V. Ivanov, O. B. Vatchenko, K. O. Svystun, B. S. Vatchenko, O. V. Oskoma. Analysis of decoupling of economic growth, environmental pressure and resource use in Dnipropetrovsk region	169
V. Shpachuk, O. Yevmieshkina, V. Kravchenko. The impact of mine waters on the condition of the water management complex of Ukraine: tasks of water management	176
V. V. Nykyforov, M. S. Malovany, I. S. Aftanaziv, L. I. Shevchuk, L. R. Strutynska. Developing a technology for treating blue-green algae biomass using vibro-resonance cavitators.	181