Geology	5
V. D. Petruniak, O. Ye. Petrokushyn, Ye. V. Ustenko, S. V. Orach. Methods of modeling	5
velocity characteristics of the geological environment on the basis of the three-dimensional	
seismic data and well data	
Mining	11
O. V. Cherniaiev. Systematization of the hard rock non-metallic mineral deposits for	11
improvement of their mining technologies	
M. M. Lyakh, V. M. Savyk, P. O. Molchanov. Experimental and industrial research on	17
foamgenerating devices	
R. M. Kondrat, L. I. Khaidarova. Enhanced gas recovery from depleted gas fields with	23
residual natural gas displacement by nitrogen	
I. I. Vytvytskyi, M. V. Seniushkovych, I. P. Shatskyi. Calculation of distance between	29
elastic-rigid centralizers of casing	
V. S. Falshtynskyi, R. O. Dychkovskyi, P. B. Saik, V. H. Lozynskyi, E. Cáceres Cabana.	36
Formation of thermal fields by the energy-chemical complex of coal gasification	
Solid-State Physics, Mineral Processing	43
S. Badjoudj, A. Idres, A. Benselhoub, M. Bounouala. Dephosphorization of oxidized iron	43
ore from Gara Djebilet, Tindouf (Algeria)	
Geotechnical and mining mechanical engineering, machine building	50
A. S. Velychkovych, D. O. Panevnyk. Study of the stress state of the downhole jet pump	50
housing	
S. O. Korol, M. M. Moroz, S. S. Korol, S. A. Serhiienko. Method and device for increasing	56
weight charging of four-stroke engine cylinders	
V. S. Kostyshyn, I. I. Yaremak. Mathematical model of reliability and efficiency of	62
pumping unit of an oil pumping station	
P. Ya. Pukach, I. V. Kuzio, Z. M. Nytrebych, V. S. Ilkiv. Analytical methods for	69
determining the effect of the dynamic process on the nonlinear flexural vibrations and the	
strength of compressed shaft	
Electrical complexes and system	77
O. Bialobrzheskyi, A. Gladyr. Influence of distortion of load current on parameters of	
components of the parallel power active filter	
Power Supply Technology	86
Yu. V. Khatskevych, I. M. Lutsenko, A. V. Rukhlov. Perspectives of load management in	86
energy system with the help of electric vehicles	
Environmental safety, labour protection	94

V. V. Hnatushenko, D. K. Mozhovyi, V. V. Vasyliev. Satellite monitoring of deforestation as a result of mining	94
<b>A. Bochkovskyi, N. Sapozhnikova, V. Gogunskii.</b> Legal and organizational issues of improving the labor protection and industrial safety level at Ukrainian enterprises	100
<b>M. M. Nalisko.</b> Modification of the method of large particles in the problem of calculation of an accidental explosion in mine atmosphere	108
Economy and management	117
V. M. Kuznichenko, V. I. Lapshyn. Generalized deficit model of exchange for continuous processes with external management	117
<b>O. A. Matushevska, N. V. Katkova.</b> Scientific and methodical approaches to forming the mechanism for ensuring the economic sustainability of industrial enterprises	123
<b>N. V. Lokhman, O. V. Kornilova.</b> Developing an active investment strategy of engineering enterprises	131
<b>O. I. Maslak, N. Ye. Grishko, O. O. Hlazunova, K. O. Vorobiova.</b> Approaches to the management of the costs of innovation activity of mining enterprises: aspects of economic security	137
<b>K. V. Melnyk.</b> The improvement of economic efficiency forecast evaluation methods for ore minerals mining	146
<b>M. V. Romaniuk, O. O. Strekal.</b> Analysis of the effectiveness of state financial control of the National joint stock company "Naftogaz of Ukraine"	152
T. V. Kuklinova. The mining enterprise development stimulation	157
<b>O. Bazaluk, D. Svyrydenko, S. Terepyshchyi.</b> Structural-functional models of integration and reintegration of Ukrainian educational landscape	163