

CONTENTS

Geology	5
K. A. Bezruchko, L. I. Pymonenko, O. K. Balalaiev, V. I. Baranovskyi. A new determination method for coal metamorphism degree	5
Mining	12
O. Ye. Khomenko, M. M. Kononenko. Geo-energetics of Ukrainian crystalline shield	12
V. F. Dyomin, A. T. Batyrkhanova, A. N. Tomilov, A. Ye. Zhumabekova, U. E. Abekov. Developing technological schemes of driving workings with controlled resistance of contours	22
Solid State Physics, Mineral Processing.....	29
T. Batouche, A. Bouzenzana, R. Zedam, M. Bourourou. Mineralogical and physico-chemical characterization of barite wastes from Ain Mimoun deposit (Khenchela, Algeria)	29
F. Ait Merzeg, N. Bezzi. Optimisation of the flotation parameters on the enrichment of phosphate ore (Algeria) ..	36
Geotechnical and Mining Mechanical Engineering, Machine Building	46
A. I. Kovalov, Y. A. Otrosh, S. Vedula, O. M. Danilin, T. M. Kovalevska. Parameters of fire-retardant coatings of steel constructions under the influence of climatic factors	46
O. V. Zamyskyi, B. M. Litovko, M. Yu. Lider, M. I. Shepelenko. Mathematical modeling of the process of compressed air flowing through the pipeline as an element of the pneumatic network	54
G. S. Zhetessova, O. M. Zharkevich, O. A. Nurzhanova, D. S. Zhunuspekov. Fit selection and life forecasting of work of movable joints of hydraulic props of powered supports	61
I. M. Matsyuk, E. M. Shlyahov, O. I. Yehurnov. On applying high-class mechanisms of heavy-loaded machines ..	68
Electrical Complexes and Systems	74
V. O. Volkov. Optimization of general losses of the energy of the frequency-regulated pumping aggregate for start-braking regimes	74
P. H. Plieshkov, V. V. Zinzura, S. P. Plieshkov. Automatic control of electrical distribution network mode with the voltage unbalance.....	83
Environmental Safety, Labour Protection.....	92
H. I. Haiko, I. O. Savchenko, I. O. Matviichuk. Development of a morphological model for territorial development of underground city space	92
Yu. I. Cheberiachko, I. M. Cheberiachko, M. M. Odnovol, L. S. Koriazhkina. Developing a mathematical model of linkage parameters of air flow in a filter box	99
O. H. Butenko, S. Yu. Smyk, V. A. Arsiriy, Ye. V. Osypenko. Ecologically safe system of cleaning the air from polydisperse dust	106

Information Technologies	112
A. V. Bublikov, V. V. Tkachov. Automation of the control process of the mining machines based on fuzzy logic	112
O. Syrotkina, M. Alekseyev, V. Asotskyi, I. Udovyk. Analysis of how the properties of structured data can influence the way these data are processed	119
I. K. Mladetsky, Ya. G. Kuvaiev, N. S. Pryadko. Control regularities of the useful mineral extraction from ore feed stream with autogenous grinding. Spectral analysis	129
Yu. H. Kachan, V. Yu. Mishchenko. Determination of distribution of introduced energy by volume of ore-thermal furnace	138
N. Y. Shramenko, V. O. Shramenko. Optimization of technological specifications and methodology of estimating the efficiency of the bulk cargoes delivery process	146
Economy and Management	152
O. Horban, O. Kravchenko, R. Martych, N. Yukhymenko. The regulatory functions of education in behavioral models.....	152
S. Rudenko, O. Bazaluk, V. Tsvykh, I. Kalmuk. The role of philosophical disciplines in educational strategies for specialist training in the field of public administration.....	158
Yu. Pylypenko, H. Pylypenko, N. Lytvynenko, O. Tryfonova, E. Prushkivska. Institutional components of socio-economic development	164
I. Dobroskok, L. Basiuk, N. Rzhevska, M. Kalashnyk. Reclaiming and reframing economics: probing the educational potential	172