

CONTENTS

Geology	5
I. S. Nikitenko, M. L. Kutsevol. On raw materials of Neolithic stone hoes from the Dnieper rapids ares.....	5
Mining	13
G. V. Babiiuk, A. O. Leonov, V. F. Puntus. Modelling as a part of geomechanical monitoring of mine working	13
T. E. Ermekov, T. K. Issabek, E. T. Issabekov. Mining robotic complex with adaptive control software (MRCACS)	23
M. B. Nurpeisova, O. A. Sarybaiev O. S. Kurmanbaiev. Study of regularity of geomechanical processes development while developing deposits by the combined way.....	30
Solid-state physics, mineral processing	37
O. Velychko, S. Shcherbyna, M. Holovnia, P. Pigulevskiy. Relation of the level of the water in boreholes with influence of the ionosphere dynamics on results of remote comparison of etalons of time	37
Geotechnical and mining mechanical engineering, machine building	46
R. K. Kamarov, V. S. Portnov, V. M. Yurov, V. O. Kolesnykov. Weighing and dosing systems for mining and metallurgy	46
Electrical complexes and system	54
M. Zagirnyak, A. Kalinov, Zh. Romashykhina. Decomposition of electromotive force signal of stator winding in induction motor at diagnostics of the rotor broken bars	54
Environmental safety, labour protection	62
D. V. Kulikova, A. V. Pavlychenko. Estimation of ecological state of surface water bodies in coal mining region as based on the complex of hydrochemical indicators	62
Information technologies, systems analysis and administration	71
I. I. Kovalenko, A. V. Shved. Clustering of group expert estimates based on measures in the theory of evidence	71
Hui Guo, Jie He, Defa Hu, Weijin Jiang. A fractal image coding method combined with compressed sensing algorithm	78
D. Krivosheev, Jiang Minghui. Industrial cluster evolution based on path dependence combining with pso algorithm	84
Xiaohong Kong, Ruihua Li, Yanqun Zhang. Scheduling tasks to multi-processor platform using constraint programming and tabu search	92

Economy and management	99
A. N. Privalov, J. I. Bogatyreva, V. A. Romanov. Systematic approach to the organization of safe information and education environment in the higher educational institutions	99
O. V. Prokhorov, V. P. Prokhorov, A. O. Matiushko, Y. A. Kuznetsova. Regional resources management by agent-based simulation	107
Tiantian Wang, Chenghu Ma. Combined effect of macroeconomic variables on term premiums	115
E. D. Streltsova, I. V. Bogomyagkova, V. S. Streltsov. Modeling tools of interbudgetary regulation for mining areas	123
S. V. Kalambet, O. V. Zolotariova, Yu. V. Pivniak. Influence of households' finances in Ukraine on indicators of their mobility and socio-economic development of the state	130
Qi Zhu. Financial early warning dynamic evaluation model based on support vector machine	141
Jinchuan Wang. Self-adaptive optimized market prediction model based on grey model	147
I. M. Gryshchenko. The impact of personal needs on the formation of leadership	154