

CONTENTS

	Page
Geology	5
V.S. Portnov, V.M. Yurov, A.D. Maussymbayeva. Applied problems of thermodynamic approach to the analysis of geophysical information	5
M.V. Ruzina, O.A. Tereshkova, N.V. Bilan, N.G. Vunda. Prospects for diamond content in Raygorodska strata of the Ukrainian shield.....	11
I.O. Kostyk, M.M. Matrofailo, B.I. Lelyk, M.D. Korol. New data about sequence formation, compound and capacity of the coal-bearing formation of carbon of the Lviv-Volyn basin	19
V.F. Prykhodchenko, O. O. Sdvyzhkova, N.V. Khomenko, V.V. Tykhonenko. Effect of time-transgressive faults upon methane distribution within coal seams	31
Mining	36
Huang Haoyong, Cheng Yuanfang, Chang Xin, Yan Chuanliang. Study of factors of influence on creep law of extended reach well in salt rock layer	36
Geotechnical and mining mechanical engineering, machine building	42
B.V. Vinogradov, A.V. Khristenko. Flexible couplings with rubber-cord shells in dual pinion mill drives	42
V.P Babak, V.V. Shchepetov, S.D. Nedaiborshch. Wear resistance of nanocomposite coatings with dry lubricant under vacuum	47
Yuliang Xu, Ziqin Wang, Jiadui Chen. Hydraulic variable valve system for improving the performance of internal combustion engine.....	53
M.O. Lubenets. Experimental determination of the frictional properties of the flexible body sliding over a block..	58
Environmental safety, labour protection	63
A.V. Chernai, M.M. Nalysko, H.S. Derevianko. The kinetics of the methane acidification by the oxygen and its role in the blast air wave formation in mine workings.....	63
V.V. Hnatushenko, Vik.V. Hnatushenko, D.K. Mozgovyi, V.V. Vasiliev. Satellite technology of the forest fires effects monitoring.....	70
A.I. Slashchev. Justification of the parameters of the information system assuring the underground mining safety .	77
O.H. Iziunova. Formation of water-physical properties of soil in recultivated areas.....	85
M.M. Biliaiev, T.I. Rusakova, V.Ye. Kolesnik, A.V. Pavlichenko. The predicted level of atmospheric air pollution in the city area affected by highways.....	90
Information technologies, systems analysis and administration	98
V.I. Korniienko, S.M. Matsiuk, I.M. Udovyk, O.M. Alekseev. Method and algorithms of nonlinear dynamic processes identification.....	98
Yingmin Yi, Xiangru Hu. RBF neural networks optimization of the control over the class of stochastic nonlinear systems with unknown parameters.....	104
Wu Fenlin, Zheng Yifei, Wang Cheng. Adaptive normalized weighted KNN text classification based on PSO	109

CONTENTS

Xiaomeng Pan. Genetic-bee colony dual-population self-adaptive hybrid algorithm based on information entropy	116
Yingmin Yi, Weiduo Chen. A self-adaptive generic IMM data fusion algorithm.....	122
Zhanshen Feng, Yan Yu. Application of self-adaptive dynamic niche genetic algorithm in global multimodal optimization problems	127
Xiaoqun Qin, Ye Chen. Optimizing feed-forward neural network weight based on orthogonal genetic algorithm ..	133
Cheng Zhang, Hao Peng. Image edge detection based on hybrid ant colony algorithm	138
Economy and management	144
L.L. Palekhova, D. Palekhov. Conceptual framework for balancing economic growth and environmental sustainability at regional level	144