

CONTENTS

MINING OF MINERAL DEPOSITS

- 1 **Adamchuk A., Shustov O., Shustova A., Tertyshnyi V.** Research of working area development parameters in conditions of deep steep deposit finalizing..... 8
- 2 **Sadovenko I., Inkin A., Dereviahina N., Hriplivec Yu.** Geological and economical perspectives of developing geothermal energy in Ukraine..... 18
- 3 **Saik P., Lozynskiy V., Falshtynskiy V., Demydov M., Hanushevych K.** Research into heat and mass indicators of coal gasification process..... 32
- 4 **Symonenko V., Savenkov S.** The organization of mining works in the development of non-metallic quarry abrupt layers..... 45
- 5 **Sobko B., Lozhnikov O.** Determination flooded pit mining parameters at the implementation floating wet concentrator plant..... 55
- 6 **Falshtynskiy V., Koshka A., Sulaiev V.** Research at the stand of technology of underground coal gasification through wells (UCGW)..... 64
- 7 **Fomychov V., Sotskov V.** Conduction and analysis of results of computational experiments to determine the effectiveness functioning structures section powered supports..... 75

MINING MACHINERY AND GEOTECHNICAL MECHANICS

- 8 **Bohdanov A., Zakora V.** Choice of a rational strategy of measurement of details on a coordinating measuring machine Mora Primus 564..... 88

MINING AND UNDERGROUND CONTRUCTION

- 9 **Morklyanyk B., Shapoval V., Khalymendyk O., Ivaskevych O., Lavreniuk V.** Prospects for the use of underground structures as a source of thermal energy..... 98

ELECTRICAL COMPLEXES AND SYSTEMS AUTOMATION

- 10 **Bublikov A.** The algorithm of fuzzification of the input value of fuzzy system of automatic control of the executive body of shearer on coal seam hypsometry..... 114
- 11 **Meshcheriakov L., Galushko O., Syrotkina O., Demidov O.** Recognition of technological states of drum mills on the basis of neuron networks of adaptive resonance..... 129

ECOLOGY AND LABOUR SAFETY

- 12 **Bezshhasnyj O., Stolbchenko O.** Software calculation of industrial mechanical ventilation..... 139

13	Biliaiev M., Kalashnikov I., Kozachina V., Berlov O. Mathematical and discrete models in the tasks of emergency pollution of atmospheric air.....	149
14	Biliaiev M., Rusakova T. Comprehensive assessment of the industrial inputs impact on the pollution level of indoor airspace.....	158
15	Golinko V., Saveliev D., Cheberiachko I., Pustovoi D. Reducing the concentration of fine dust when driving mine workings with the use of explosive energy.....	169
16	Pavlychenko A., Buchavyi Yu., Angurets O., Khazan P. Prospectives of operational information system implementation for industrial cities population about the atmospheric air quality by international standards..	178
17	Yurchenko A., Kulikova D., Dmitruk E., Cheberiachko L., Bezpiaty I. Municipal solid waste landfills biogas utilization.....	192