

CONTENTS

MINING SCIENCE

1. **Hlukhoveria M., Mladetsky I.** Calculation of the quantity of reagent-collector supplied to the pulp during flotation..... 7
2. **Kononenko M., Khomenko O., Kosenko A.** New method for determining parameters of drilling and blasting for horizontal and inclined mine workings..... 16
3. **Koptovets O., Shyrin L., Yavorska V., Herasymenko A.** Identification and study of the characteristics of friction oscillations in the brake..... 33
4. **Russkikh V., Sulaiev V.** Method of forecasting quality indicators of coal within the mining area..... 45
5. **Saik P., Yankin D.** Analysis of hydrogen production technologies and prospects of their development in Ukraine..... 56
6. **Adamchuk A., Shustov O., Kalashnyk M.** Improvement of operation of tailings storage facilities at mining and processing plants..... 68

EARTH AND PLANETARY SCIENCES

7. **Shevchenko S.** Analysis and regularities of gemstone distribution in the tectonic structures of Ukraine..... 76

MATERIALS SCIENCE AND INDUSTRIAL MACHINE-BUILDING

8. **Belmas I., Kolosov D., Bilous O., Tantsura H., Onyshchenko S., Chernysh P.** Investigation of a stress-strain state of a rubber-cable rope with cables of different tensile rigidity..... 94
9. **Belmas I., Kolosov D., Onyshchenko S., Bilous O., Tantsura H., Chernysh P.** Stress state of rubber-cable tractive element with broken structure and considering nonlinear dependency of rubber shell deformation..... 104
10. **Dovhal D.** Development of a mathematical model of the spatial motion of the tool of the generalized scheme of a drilling executive unit of complete destruction..... 113
11. **Sazanishvili Z., Verner I.** Influence of parameters of molding by the selective laser melting method on product quality..... 126

AUTOMATION, COMPUTER-INTEGRATED TECHNOLOGIES AND ROBOTICS

12. **Boyko O., Voskoboinyk E., Cheberiachko Yu., Bublikov A.** Prospects of thermal comfort management process automation..... 134
13. **Slavynskyi D., Tkachov V., Boyko O., Cheberiachko Y.** Improvement of the pressure dynamics model in the mask for a powered air purifying respirator as an object of control..... 144
14. **Uzhelovsky A., Uzhelovsky V., Tkachov V., Kravets G.** Neuro-control adjustment of conveyor belt tension..... 154

APPLIED MECHANICS, CONSTRUCTION AND CIVIL ENGINEERING

15. **Hayko G., Han A., Han O., Symonenko Ya., Khlevnyk D.** Justification of vaulted structures of the Kyiv underground station as design in terms of shallow foundation..... 165
16. **Harkusha V., Simonov S., Hapieiev S.** Parameters determination of dry building mixtures based on gips and polimeric additives..... 179
17. **Zuievskya N., Shaidetska L., Kosenko T., Hutsuliak Z.** Application of engineering measures for the stabilization of the soil slope..... 187

OIL AND GAS ENGINEERING AND TECHNOLOGIES

18. **Grudz V., Dudych I.** Mathematical modeling of pulsations in the drilling fluid..... 197
19. **Slidenko V., Listovshchyk L., Siryk A.** Statistical characteristics of liquid injection by jet pump in the process of hydrocarbon production..... 208

ENVIRONMENT PROTECTION TECHNOLOGIES

20. **Kolesnik V., Borysovska O., Monjuk I.** Critical analysis of the determining factors of environmental hazard and measures to reduce it in the system «boiler house - heat consumers – environment»..... 218
21. **Kolesnik V., Buchavyi Y., Liasov K.** Determining the areas of contact of external surfaces and volumes of porous space of array of metallurgical slag when evaluating ecological hazard..... 229
22. **Lomazov P., Pavlychenko A., Buchavyi Yu.** Methodological provision of improving the system of location of monitoring points for atmospheric air pollution in agglomerations..... 240
23. **Rusakova T., Voitenko Y.** Prediction of chronic diseases among population caused by air emissions from mining and metallurgical plant.... 253

ELECTRIC POWER ENGINEERING, ELECTROTECHNICS AND ELECTROMECHANICS

24. **Sadovoi O., Kliuiev O., Sokhina Yu.** Synthesis of load moment observer asynchronous electric drive with vector control..... 265
25. **Khilov V., Fedorov S.** Sensorless torque and power measurement in DC electric drive..... 278