

CONTENTS

MINING SCIENCE

1. **Sobko B., Hrytsenko L., Kriachek V.** The justification for using mobile crushing and screening plants in quarrying industrial minerals..... 7
2. **Sobko B., Lozhnikov O.** Current conditions of subsoil use in the mining industry of Ukraine..... 16
3. **Bondarenko V., Salieiev I., Kovalevska I., Symanovych H., Shyshov M., Malova O.** Development of ideas about the mechanism of coal-overlying formation displacement in terms of its influence on local gas-drainage parameters in the Western Donbas conditions..... 27
4. **Kononenko M., Khomenko O., Sadovenko I., Sobolev V.** Mathematical simulation of rock mass destruction zones by explosion..... 40
5. **Krukovskyi O., Kurnosov S., Makeiev S., Stadnichuk M.** Calculation of the strength of cast and packaged concrete protective walls..... 53
6. **Sheka I., Salieiev I., Shyshov M., Malova O., Pochepov V., Mamaikin O.** Analysis of the use of composite materials for further application in the support of mine workings..... 62
7. **Shyrin L., Herasymenko A., Koptovets O., Felonenko S.** Technology of combined fixing of preparatory products for efficient use of suspended monorail roads..... 77

EARTH AND PLANETARY SCIENCES

8. **Baranov P., Slyvna O., Shevchenko S.** Types, varieties and evaluation criteria qualities of pearls..... 87
9. **Ishkov V., Kozii Ye., Kozar M., Yerofieiev A., Bartashevskiy S., Dreshpak O.** Peculiarities of the total content of metals in oil deposits of the Dnipro-Donetsk depression..... 98
10. **Shevchenko S., Yastrebov D., Sak M., Moskalenko A.** Features of development of the collection stone' current market..... 115

MATERIALS SCIENCE AND INDUSTRIAL MACHINE-BUILDING

11. **Belmas I., Bilous O., Tancura G., Shvachka A.** Analysis of the operation of the electrical current supply scheme to two cables of a multilayer wire rope..... 133
12. **Matsiuk I., Koptovets O., Shliakhov E., Diachkov P.** Assessment of the effect of topological optimization of metal parts..... 144
13. **Monia A.** Mathematical substantiation of mine locomotive braking efficiency under pulsating braking torque..... 153

AUTOMATION, COMPUTER-INTEGRATED TECHNOLOGIES AND ROBOTICS

14. **Kolysnychenko I., Tkachov V.** Identification of objects based on the data of tenzometrical systems with using methods of machine learning..... 161

15. **Slavynskiy D.** Determination of the model of a powered air-purifying respirator for researching its operational modes..... 172

APPLIED MECHANICS, CONSTRUCTION AND CIVIL ENGINEERING

16. **Aziukovskiy O., Harkavenko D., Gristchak V., Ziborov K., Fedoriachenko S., Odnoral M.** Analytical approach to solving the problems of nonlinear dynamics of systems with time-varying parameters under the conditions of the external environment reaction..... 186
17. **Bohdanov O., Grigorenko V.** Using applied program packages in determining optimum cutting modes..... 194
18. **Derbaba V., Bohdanov O., Ruban V.** Research of temperature phenomena during the mechanical processing of steels and iron..... 202
19. **Derbaba V., Grigorenko V., Ruban V.** Development of elements of computer programming in component cross technologies of manufacturing mechanical equipment in engineering..... 212
20. **Ruban V., Derbaba V., Bohdanov O., Shcherbyna Ye.** Optimization of product processing modes in modeling and programming of machining on machine tools with program control..... 222

OIL AND GAS ENGINEERING AND TECHNOLOGIES

21. **Aheicheva O.** Acid systems usage for inflow intensification technologies experimental justification..... 239
22. **Davydenko O., Ahaiev R., Shypunov S., Yavorska V., Kononov M.** Drilling mechanical hydrogen extraction at mining enterprises of Ukraine.. 249
23. **Yehorchenko R., Koptovets O., Fedorenko E., Felonenko S.** Assessment of the efficiency methods and means of mine degasation projects of methane coal deposits..... 259

ENVIRONMENT PROTECTION TECHNOLOGIES

24. **Rusakova T.** Mathematical model of waste accumulation in Ukraine..... 270