CONTENT

Introduction...........................................................................................................................................5


Murzin N. V., Talgamer B. I. Reduction of water consumption during dredge development of placer deposits.................................................................................................................................22

Zakharov V. N., Kubrin S. S. Digital transformation and intellectualization of mining systems ..........31

Bokiy I. B., Zoteev O. V., Pul V. V. Forecast of the position of the displacement zone when using systems with a fixed space ...........................................................................................................48

Ziryanov I. V., Bondarenko I. F., Kovalevich S. V., Kim S. I. Influence of the explosion of a borehole charge with a radial gap on the quality of destruction of diamond-bearing ore ...........................................58

Vysotin N. G. The elastic hysteresis of rocks of different nature .........................................................72

Bochkaryov Yu. S., Zyryanov I. V. Improving the efficiency of operation quarry dump trucks on placer deposits in the North conditions..........................................................................................80

Kulikova E. G., Morozov A. V. Increasing the safety of formation automotive dumps on quarry ....91

Tochilin V. I. Stackable tower lifts, selection of equipment for horizontal transportation of rock mass ..................................................................................................................................................101

Ovchinnikov N. P., Zyryanov I. V. Hydro-mechanized complex for the purification of mine waters from large mechanical impurities ........................................................................................................114

Kovlekov I. I. Intensification of airing of deep open-pit diamond mine by tornado-like vortices .....124

Kychkin A. K., Tuisov A. G., Kopyrin M. M. Review of the possibility of using basalt–plastic pipes for the degassing system of mines and mines ....................................................................................136


Matveev A. I., Lvov E. S. Testing the methodology for determining the degree of disintegration to the processes of crushing kimberlite ores ....................................................................................163

Yannikov A. M., Yannikova S. A., Korepanov A. Yu. Influence of tectonic faults on the projected advanced water reduction systems on the example of the “Yubileynaya” pipe ......................174

Pesterev A. P. Assessment of the impact of mining activities on the environment of arctic north taiga landscapes ..............................................................................................................................................187

Astrakhantseva A. Yu., Timofeeva S. S. Mining enterprises the Republic of Buryatia: impact on atmospheric air and environmental risks ..................................................................................................198

Grigorieva A. N., Abiev R. Sh. Hydrodynamics and mass exchange in apparatus with mixers during the reaction of neutralization of aggressive waste water ........................................................................209

Galkin A. V. Improving the reliability of the functioning of the occupational safety system is a means of reducing production risk .............................................................................................................220

Smolin A. V. About the design of the labor safety system at mining enterprises ..................................233

Higher mining education

Zyryanov I. V., Tatarinov P. S. Project activity of Students in scientific and technical circles as an effective tool for activating cognitive activity ..................................................................................................243

Decision of the international scientific and practical conference “Mining industry in the XXI century: challenges and reality” ...................................................................................................................252

262