

# CONTENT

## Geotechnology

*Rakishev B.R.* Classification of open pit mining technologies.....5

*Argimbaev K.R., Ligotsky D.N., Loginov E.V.* Bulldozer-based technology for open pit mining of limestone–dolomite deposits..... 16

## Geomechanics, Rock failure

*Novikov E.A., Zaytsev M.G.* Using acoustic emission and memory effect in evaluation of structural stability of frozen soil under cyclic heating and mechanical loading .....30

*Cherdantsev N.V.* Investigation of limit stress state in marginal zone of a seam by the methods of mechanics of granular media.....45

## Mine aerogasdynamics, Mining thermophysics

*Fainburg G.Z., Isaevich A.G.* Analysis of microcirculation flows between micro-zones in face areas of blind shear stopes in potash mines with different ventilation methods.....58

## Geoecology

*Kaplunov D.R., Yukov V.A.* Principles of a mine transition to sustainable and environmentally sound development.....74

## Mining machinery

*Guseva A.M., Yablonev A.L.* Assessment of rational operating modes in lump peat production with a single milling-and-molding machine by the density and strength data.....87

*Klimov V.E.* Hydraulic percussive shearing tool for planetary cutting head of mining machine.....96

## Theoretical bases of designing of mining-technical systems

*Rakhimbekov S.M.* Mining technology adaptation criterion..... 105

## Geoinformatics

*Temkin I.O., Klebanov D.A., Deryabin S.A., Konov I.S.* Construction of intelligent geoinformation system for a mine using forecasting analytics techniques .....114

## Energetics and energy efficiency of mining industry

*Malafeev S.I., Malafeev S.S.* Analyzing energy processes in power line of operating open-pit excavator..... 126

*Turkin I.S., Knyaz'kin E.A., Bondarenko A.A.* Technology of power production from hydraulic fluid flows toward enhanced energy efficiency of gold mining ..... 138

## Production organization and management in mining

*Zhdankin N.A., Chikaleva A.N.* Stimulation of personnel motivation in coal mines as a result of the strategic analysis ..... 151

## The deposited manuscripts

<b>Shogenova Z.A., Zhilov I.A., Zamaev R.A., etc.</b> The study of monitoring algorithms and process control cone drilling rock masses .....	15
<b>Shogenova Z.A., Zhilov I.A., Zamaev R.A.</b> Development of a module for a hardware-software complex for controlling a solar absorber (air) .....	29
<b>Boyarskikh G.A., Boyarskikh I.G.</b> Modeling reliability of serial sectional and collapsible roller bits .....	44
<b>Shogenova Z.A., Zhilov I.A., Zamaev R.A., etc.</b> Technical means of automation and process control of optical lump separation of crushed stone.....	73
<b>Shogenova Z.A., Zhilov I.A., Zamaev R.A., etc.</b> Automation and control hardware for remote monitoring interface.....	104
<b>Shogenova Z.A., Khakulova A.Z., Zhilov I.A., Zamaev R.A.</b> Digital signal transfer between Arduino controllers .....	150