
CONTENT

<i>V. Bondarenko, V. Lozynskiy, I. Kovalevska, K. Sai, T. Vvedenska</i> Concept of the journal "Mining of Mineral Deposits" of the National Mining University	1 – 8
<i>Yu. Khalymendyk, A. Baryshnikov</i> Substantiation of cable bolts parameters for supporting mine workings in conditions of laminated rocks	9 – 15
<i>V. Falshtynskiy, V. Lozynskiy, P. Saik, R. Dychkovskiy, M. Tabachenko</i> Substantiating parameters of stratification cavities formation in the roof rocks during underground coal gasification	16 – 24
<i>S. Sakhno, B. Kobylanskyi, I. Sakhno</i> Destruction of rocks by the non-explosive depleting compounds during mining	25 – 30
<i>I. Kovalevska, M. Barabash, O. Gusiev</i> Research into stress-strain state of reinforced marginal massif of extraction mine working by combined anchoring system	31 – 36
<i>I. Sadovenko, A. Zagrytsenko, O. Podvigina, N. Dereviagina</i> Assessment of environmental and technical risks in the process of mining on the basis of numerical simulation of geofiltration	37 – 43
<i>V. Kravets, S. Zaychenko, G. Gayko</i> Increasing stability of underground mine workings by forming new geotechnical properties adjoining layers via roller compaction	44 – 49
<i>O. Khomenko, M. Kononenko, M. Netecha</i> Industrial research into massif zonal fragmentation around mine workings	50 – 56
<i>V. Nazymko, V. Griniiov</i> Implementing FLAC3D model for simulating deformation mechanism of steel frame support set by actual profile	57 – 62
<i>A. Ighnatov</i> Research into parameters characterizing the process of withdrawing clay-mud formations from bore hole vuggy zones	63 – 68
<i>V. Shevchenko, G. Shevchenko, G. Lebed</i> Recommended practice for using resource-saving technologies and tools for fine classification of uranium ores by size and refuse dehydration	69 – 76
<i>O. Svetkina, H. Tarasova, O. Netiaga</i> Multi-purpose sorbent production by coal ash recycling	77 – 82
<i>D. Astafiev, Z. Niedbalski, F. Leschhorn, Ye. Tymoshenko</i> Technological, economic and ecological aspects of selective coal mining from ultra-thin seams in conditions of Ukraine	83 – 88
<i>V. Fomychov</i> Efficiency of energy resource production while optimizing parameters of socio-economic balance	89 – 95