

# CONTENTS

<b>Mining</b> .....	5
<b>V. Diomin, N. Nemova, M. Baizbaiev, I. Shmidt-Fedotova.</b> Implementation of the effective solution to rock swelling in mine working .....	5
<b>A. K. Sudakov, O. Ye. Khomenko, M. L. Isakova, D. A. Sudakova.</b> Concept of numerical experiment of isolation of absorptive horizons by thermoplastic materials .....	12
<b>Ya. M. Bazhaluk, O. M. Karpash, O. I. Hutak, M. V. Khudin, Yu. D. Voloshyn.</b> Application of pulse-wave technology for oil well completion .....	16
<b>V. G. Lozynskyi, R. O. Dychkovskyi, V. S. Falshtynskyi, P. B. Saik, Ye. Z. Malanchuk.</b> Experimental study of the influence of crossing the disjunctive geological fault on thermal regime of underground gasifier .....	21
<b>A. Yu. Dreus, K. Ye. Lysenko.</b> Computer simulation of fluid mechanics and heat transfer processes at the working face of borehole rock .....	29
 <b>Geotechnical and mining mechanical engineering, machine building</b> .....	36
<b>I. O. Vakulenko, O. G. Lisniak, O. M. Perkov.</b> Strength properties of carbon steel of railway wheel after the speed-up cooling .....	36
<b>V. B. Strutynskyi, A. A. Hurzhiy, O. V. Kolot, V. E. Polunichev.</b> Determination of development grounds and characteristics of mobile multi-coordinate robotic machines for materials machining in field conditions .....	43
<b>Chengxi Liu.</b> Variation method based on the interpolation for Navier-Stokes solutions for transient uncompressible flow .....	51
 <b>Electrical complexes and system</b> .....	62
<b>G. G. Pivnyak, I. V. Zhezhelenko, Yu. A. Papaika.</b> Estimating economic equivalent of reactive power in the systems of enterprise electric power supply .....	62
<b>O. V. Bialobrzeskyi, R. V. Vlasenko.</b> Interrelation of a Clarke and Fortescue transformation for the three-phase asymmetrical electrical network .....	67
<b>Jin Hong, Sun Lining.</b> A trigger method based on magnetic induction in metal-enclosed space .....	74
 <b>Power supply technologies</b> .....	79
<b>A. S. Bondarchuk.</b> Utilization of waste mine cavities as renewable energy accumulators .....	79
<b>B. P. Bakhmatyuk, I. Ya. Dupliak, Ya. M. Voytovich.</b> Improved performance electrode based on activated carbon for electrochemical energy sources .....	85
 <b>Environmental safety, labour protection</b> .....	91
<b>V. Ye. Kolesnik, A. V. Pavlichenko, Yu. V. Buchavy.</b> Dynamic parameters estimation of dust emissions of heat-and-power objects of coal mines .....	91

## CONTENTS

---

<b>M. Korchemlyuk, L. Arkhypova.</b> Environmental audit of ukrainian basin ecosystem of the Prut river .....	98
<b>A. V. Chernai, M. M. Nalysko.</b> Mathematical simulation of gas mixture forced ignition for the calculation of the damaging factors of emergency explosion .....	106
 <b>Information technologies, systems analysis and administration</b> .....	
<b>B. S. Busygin, G. M. Korotenko, S. L. Nikulin, I. M. Garkusha, K. L. Sergieieva.</b> Dataware of Internet-center for monitoring of land resources use in Ukraine .....	115
<b>Shuguang Wu, Yiqing Zhou.</b> Nonlinear dynamical analysis of abrupt welding texture change .....	125
<b>Changjiu Pu, Fei Hu, Jie Long.</b> An image copyright protection and tampering detection scheme based on deep learning and memristor .....	129
<b>H. N. Sementsov, L. I. Feshanych.</b> Informative technology of early diagnosis of deviated gas compression process from normal gas process .....	137
<b>Xiangwei Zhang, Lili Huang, Guoqun Zhao.</b> A density control based adaptive hexahedral mesh generation algorithm .....	144
<b>T. A. Zheldak, V. V. Slesarev, I. G. Gulina.</b> The algorithm of artificial immune system simulation with Saaty selection operator and one-dimensional local search. ....	149
 <b>Economy and management</b> .....	
<b>N. N. Davydova, E. M. Dorozhkin, V. A. Fedorov.</b> Innovative process development in the framework of scientific educational network: management model .....	157