Table of contents

Volume 84

International Scientific and Research Conference on Knowledge-based Technologies in Development and Utilization of Mineral Resources (KTDMUR2017)

6–9 June 2017, Novokuznetsk, Russian Federation

Accepted papers received: 6 September 2017
Published online: 21 September 2017

Preface

Papers

Theoretical approaches to creation of robotic coal mines based on the synthesis of simulation technologies

V N Fryanov, L D Pavlova and M V Temlyantsev.....1

Robotic complex for the development of thick steeply-inclined coal seams and ore deposits

M S Nikitenko, Yu V Malakhov, Biswarup Neogi, Pritam Chakraborty and Dipesu Banerjee.....8
012003
OPEN ACCESS
3D Discrete element approach to the problem on abutment pressure in a gently dipping coal seam

S V Klishin and A F Revuzhenko.....15

012004
OPEN ACCESS
Modelling limit stress of a seam roof ahead of a working face

N V Cherdantsev.....22

012005
OPEN ACCESS
Numerical simulation of geomechanical state of coal massif in the vicinity of underground workings in the superimposed seams

A B Tsvetkov, L D Pavlova and V N Fryanov.....31

012006
OPEN ACCESS
Algorithm of probabilistic assessment of fully-mechanized longwall downtime

A N Domrachev, S V Rib, Yu M Govorukhin and V G Krivopalov.....37

012007
OPEN ACCESS
The peculiarities of structurizing enclosing rock massif while developing a coal seam

E N Kozyreva and M V Shinkevich.....40

012008
OPEN ACCESS
Coal resources of southern Kuzbass (Novokuznetsk administrative district)

Ja M Gutak.....46
012009
OPEN ACCESS
Mineral resources of Novokuznetsk administrative district of Kemerovo region (metallic and non-metallic minerals)
Ja M Gutak.....52

012010
OPEN ACCESS
Paradigm oil and gas complex of Russia at the present stage
A E Kontorovich, L V Eder and I V Filimonova.....59

012011
OPEN ACCESS
Current state and problems of integrated development of mineral resources base in Russia
I V Filimonova, L V Eder, M V Mishenin and T M Mamakhatov.....64

012012
OPEN ACCESS
The current state of the petroleum industry and the problems of the development of the Russian economy
L V Eder, I V Filimonova, I V Provornaya and V Yu Nemov.....69

012013
OPEN ACCESS
Socio-economic development of territories based on the principles of public-private partnership in the sphere of comprehensive mineral exploration
S M Nikitenko and E V Goosen.....74

012014
OPEN ACCESS
New forms of public-private partnership for sustainable development of the fuel and energy sector
E O Pakhomova, E V Goosen and S M Nikitenko.....78
Intellectual property as an instrument of interaction between government, business, science and society

S M Nikitenko, M A Mesyats and O V Rozhkova.....83

The problems of identification of resource-type regions

E S Kagan and E V Goosen.....88

Development of a wear-resistant flux cored wire of Fe-C-Si-Mn-Cr-Ni-Mo-V system for deposit welding of mining equipment parts

I V Osetkovsky, N A Kozyrev, R E Kryukov, A A Usoltsev and A I Gusev.....96

Study of the properties of flux cored wire of Fe-C-Si-Mn-Cr-Mo-Ni-V-Co system for the strengthening of nodes and parts of equipment used in the mineral mining

A I Gusev, N A Kozyrev, A A Usoltsev, R E Kryukov and I V Osetkovsky.....103

New welding fluxes based on silicomanganese slag for deposition and welding of canopies and crib bed of mine support

R E Kryukov, N A Kozyrev, A A Usoltsev and O E Kozyreva.....108

Enhancing down-the-hole air hammer capacity in directional drilling

V I Klishin, V V Timonin, D I Kokoulin, S E Alekseev and B Kubanychbek.....116
Ensuring stability of maintained goaf by means of directional hydraulic fracturing (DHF)

V I Klishin, G Yu Opruk and A S Teleguz.....122

Identification of mine rescue equipment reduction gears technical condition

B L Gerike, V I Klishin and E G Kuzin.....129

Calculation of optimal modes for electric-contact welding of rails of mine haulage tracks

R A Shevchenko, N A Kozyrev, A A Usoltsev, R E Kriukov and P E Shishkin.....138

Use of barium-strontium carbonatite for flux welding and surfacing of mining machines

R E Kryukov, N A Kozyrev and A A Usoltsev.....143

Analysis of rail welding methods for mine rail access with the use of modern technologies

A A Usoltsev, R A Shevchenko, N A Kozyrev, R E Kriukov and P E Shishkin.....149

Mathematical models of functioning and allocation indicators of road-transport complex resources in the fuel and raw materials region

V A Buyvis, A V Novichikhin and M V Temlyantsev.....156
Cognitive simulation of incident risks in the structure of loading and transport enterprise
S V Shishkina, Yu D Pristupa, L D Pavlova and V N Fryanov.....161

Specific aspects of evaluation of control systems similarity
V F Evtushenko, V N Burkov, L P Myshlyaev and G V Makarov.....168

Structures and efficiency areas of object control systems with various types of recycling
L P Myshlyaev, A V Tsyryapkina, V N Burkov and K A Ivushkin.....172

Mechanical characteristics of a double-fed machine in asynchronous mode and prospects of its application in the electric drive of mining machines
V Yu Ostrovlyanchik, I Yu Popolzin, V A Kubarev and D A Marshev.....178

Control system of mutually coupled switched reluctance motor drive of mining machines in generator mode
A S Ivanov, I Yu Kalanchin and E E Pugacheva.....187

Control system of roll crushes in emergency situations
A G Nikitin, K V Tagiltsev-Galeta and K A Chaynikov.....194
012033
OPEN ACCESS
Diagnosis of the rock crushing modes to increase the efficiency of one-roll crusher operation

A G Nikitin, S A Laktionov and K S Medvedeva.....199

012034
OPEN ACCESS
Optimal resources allocation for independent and joint test of it service releases

V V Zimin, T V Kiseleva and E V Maslova.....204

012035
OPEN ACCESS
Automated information and control complex of hydro-gas endogenous mine processes

K S Davkaev, M V Lyakhovets, T M Gulevich and K A Zolin.....214

012036
OPEN ACCESS
Social-economic processes of fuel and raw materials region: diversification, mathematical modeling and regularities

A V Novichikhin, V N Fryanov, T V Petrova, L D Pavlova and M V Temlyantsev.....221

012037
OPEN ACCESS
Analysis of waste coal from the enterprises of Kemerovo region as raw materials for production of ceramic materials

A Yu Stolboushkin, D V Akst, O A Fomina, A I Ivanov and V A Syromyasov.....226

012038
OPEN ACCESS
Development of decision-making mechanism in engineering design of phased coal mines technical upgrade

V Yu Kulak, T V Petrova and A V Novichikhin.....233
012039
OPEN ACCESS
Use of the method for addressing the challenges of resources procurement management at a mining enterprise

T V Petrova, S V Strekalov and A V Novichikhin.....239

012040
OPEN ACCESS
Basic tasks for improving spectral-acoustic forecasting of dynamic phenomena in coal mines

A V Shadrin and A A Kontrimas.....244

012041
OPEN ACCESS
Mathematical modeling of methane migration into the mine workings during the face downtime

Yu M Govorukhin, A N Domrachev, V G Krivopalov and D Yu Paleev.....250

012042
OPEN ACCESS
Seismic safety in conducting large-scale blasts

I V Mashukov, V V Chaplygin, V P Domanov, A A Semin and M A Klimkin.....257

012043
OPEN ACCESS
Processing of converter sludges on the basis of thermal-oxidative coking with coals

S N Kuznetsov, M B Shkoller, E V Protopopov, S A Kazimirov and M V Temlyantsev.....261

012044
OPEN ACCESS
Contemporary trends in improvement of organizational-economic mechanism of environmental management

T V Kiseleva, V G Mikhailov and G S Mikhailov.....268
Use of overburden rocks from open-pit coal mines and waste coals of Western Siberia for ceramic brick production with a defect-free structure

A Yu Stolboushkin, A I Ivanov, G I Storozhenko, V A Syromyasov and D V Akst.....274