International Scientific and Research Conference on Knowledge-based Technologies in Development and Utilization of Mineral Resources (KTDMUR 2017)

IOP Conference Series: Earth and Environmental Science Volume 84

Novokuznetsk, Russia 6 - 9 June 2017

Editor:

Viktor Fryanov

ISBN: 978-1-5108-4863-4

ISSN: 1755-1307

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

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

011001

OPEN ACCESS

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

011002 OPEN ACCESS

Peer review statement

Papers

012001

OPEN ACCESS

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

012002

OPEN ACCESS

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

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

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

OPEN ACCESS

<u>Intellectual property as an instrument of interaction between government, business, science and society</u>

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

012016

OPEN ACCESS

The problems of identification of resource-type regions

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

012017

OPEN ACCESS

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

012018

OPEN ACCESS

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

012019

OPEN ACCESS

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

012020

OPEN ACCESS

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

OPEN ACCESS

Ensuring stability of maintained goaf by means of directional hydraulic fracturing (DHF)

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

012022

OPEN ACCESS

Identification of mine rescue equipment reduction gears technical condition

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

012023

OPEN ACCESS

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

012024

OPEN ACCESS

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

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

012025

OPEN ACCESS

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

012026

OPEN ACCESS

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

V A Buyvis, A V Novichikhin and M V Temlyantsev.....156

012027 OPEN ACCESS

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

012028 OPEN ACCESS

Specific aspects of evaluation of control systems similarity

V F Evtushenko, V N Burkov, L P Myshlyaev and G V Makarov.....168

012029

OPEN ACCESS

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

012030

OPEN ACCESS

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

012031

OPEN ACCESS

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

012032

OPEN ACCESS

Control system of roll crushes in emergency situations

A G Nikitin, K V Tagiltsev-Galeta and K A Chaynikov.....194

OPEN ACCESS

<u>Diagnosis</u> 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

<u>Development of decision- making mechanism in engineering design of phased coal mines technical upgrade</u>

V Yu Kulak, T V Petrova and A V Novichikhin.....233

OPEN ACCESS

<u>Use of the method for addressing the challenges of resources procurement management at a mining enterprise</u>

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

012045 OPEN ACCESS

<u>Use of overburden rocks from open-pit coal mines and waste coals of Western Siberia for ceramic brick production with a defect-free structure</u>

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