International Scientific and Research Conference on Knowledge-based Technologies in Development and Utilization of Mineral Resources 2016

IOP Conference Series: Earth and Environmental Science Volume 45

Novokuznetsk, Russia 7 – 10 June 2016

Editor:

Viktor Fraynov

ISBN: 978-1-5108-3052-3

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© (2016) 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. (2016)

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 45

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

7-10 June 2016, Novokuznetsk, Russian Federation

Accepted papers received: 23 September 2016

Published online: 4 October 2016

Preface

011001 OPEN ACCESS

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

011002 OPEN ACCESS Peer review statement

Papers

012001

OPEN ACCESS

<u>Perspectives of comprehensive mineral exploitation based on the principles of public-private partnership</u>

S M Nikitenko, E V Goosen and K S Sablin....1

012002

OPEN ACCESS

<u>Prospects for application of robotic mechano-hydraulical excavation of gas-bearing coal</u> layers at great depths

V N Fryanov and L D Pavlova.....9

012003

OPEN ACCESS

Study results on geotechnological processes of mining flat thick coal seams with top-coal drawing in face 21-1-5 of "Olzherasskaya" mine

V V Senkus and A Yu Ermakov.....16

012004

OPEN ACCESS

Ventilation of mines developed by the combined method of coal mining

Val V Senkus, A Yu Ermakov and V V Senkus....26

012005

OPEN ACCESS

Reliability evaluation of the mining flowsheet of seam 21 in "Olzherasskaya-Novaya" mine LLC "UC Yuzhny Kuzbass"

A Yu Ermakov.....29

012006

OPEN ACCESS

A study on directions of significant efficiency increase of rock fracture by tools equipped with super hard inserts from composite

L T Dvornikov, V I Klishin, S M Nikitenko, V A Korneyev and P A Korneyev.....33

012007

OPEN ACCESS

Evaluation of elements loading in the metal structures of powered support units

M S Nikitenko....43

012008

OPEN ACCESS

Comparison of outburst danger criteria of coal seams for acoustic spectral and instrumental forecast methods

A V Shadrin and Yu A Bireva.....50

012009 OPEN ACCESS

Construction of the approximant of complete diagram for rock deformation

A B Tsvetkov, L D Pavlova and V N Fryanov.....57

012010

OPEN ACCESS

Adjustment of automatic control systems of production facilities at coal processing plants using multivariant physico- mathematical models

V F Evtushenko, L P Myshlyaev, G V Makarov, K A Ivushkin and E V Burkova.....64

012011

OPEN ACCESS

Research into the impact of shafts misalignment of turbocompressor installation on power characteristics of a drive engine

M V Kipervasser and A V Gerasimuk.....73

012012

OPEN ACCESS

Adaptive optimization as a design and management methodology for coal-mining enterprise in uncertain and volatile market environment - the conceptual framework

V V Mikhalchenko and Yu T Rubanik.....80

012013

OPEN ACCESS

Management of local economic and ecological system of coal processing company

T V Kiseleva, V G Mikhailov and V A Karasev.....87

012014

OPEN ACCESS

Construction of a conceptual model of transport system for a coal mining region

Yu D Pristupa, V N Fryanov and L D Pavlova.....94

012015 OPEN ACCESS

On the problem of vehicles assignment in the conditions of open-cast mining

K S Davkaev and M V Lyakhovets.....101

012016
OPEN ACCESS
Modelling of CWS combustion process

I A Rybenko and L A Ermakova.....109

012017 OPEN ACCESS

Rational preparation of waste coal mixture for production of bricks by the method of compression molding

A Yu Stolboushkin, A I Ivanov, M V Temlyantsev and O A Fomina.....118

012018 OPEN ACCESS

A study on sintering of ceramic bricks made from waste coal

A Yu Stolboushkin, A I Ivanov, V A Syromyasov and O A Fomina.....124

012019 OPEN ACCESS

Structure formation of aerated concrete containing waste coal combustion products generated in the thermal vortex power units

A I Ivanov, A Yu Stolboushkin, M V Temlyanstev, V A Syromyasov and O A Fomina.....130