

All-Russian Conference on Challenges for Development in Mining Science and Mining Industry Devoted to the 85th Anniversary of Academician Mikhail Kurlenya 2016

IOP Conference Series: Earth and Environmental Science
Volume 53

Novosibirsk, Russia
3 – 6 October 2016

Editor:

Mikhail Kurlenya

ISBN: 978-1-5108-3663-1
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. (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 53

All-Russian Conference on Challenges for Development in Mining Science and Mining Industry devoted to the 85th anniversary of Academician Mikhail Kurlenya

3–6 October 2016, Novosibirsk, Russia

Accepted papers received: 13 January 2017

Published online: 9 February 2017

Preface

011001

OPEN ACCESS

[All-Russian Conference on Challenges for Development in Mining Science and Mining Industry devoted to the 85th anniversary of Academician Mikhail Kurlenya](#)

011002

OPEN ACCESS

[Peer review statement](#)

Papers

012001

OPEN ACCESS

[Evolution of stress state of granular medium under multiple dynamic impacts](#)

AP Bobryakov, VP Kosykh and AF Revuzhenko.....1

012002

OPEN ACCESS

[Energy flows in rock mass under tidal deformation](#)

SV Klishin and AF Revuzhenko.....5

012003

OPEN ACCESS

[Non-Archimedean mathematical analysis methods in description of deformation of structurally inhomogeneous geomaterials](#)

SV Lavrikov, OA Mikenina and AF Revuzhenko.....8

012004

OPEN ACCESS

[Continuous monitoring of deformations in mines using laser interferometer–deformograph](#)

MD Parushkin and DO Tereshkin.....15

012005

OPEN ACCESS

[Features of stress state of support under varying displacement of free contour of underground excavation](#)

VM Seryakov.....20

012006

OPEN ACCESS

[Rock mass diagnostics based on microseismic monitoring data at Sheregesh deposit](#)

TV Lobanova, GL Lindin, OL Trofimova, SK Shultaev and VV Prib.....24

012007

OPEN ACCESS

[Estimate of rock mass stability in surface–borehole mining of high-grade iron ore](#)

AS Sammal, SV Antsiferov, PV Deev and SV Sergeev.....30

012008

OPEN ACCESS

[Evolution of microseismicity parameters depending on geomaterial deformation stages](#)

VI Vostrikov, OM Usoltseva, PA Tsoi and VN Semenov.....34

012009

OPEN ACCESS

[Effects of structure on deformation and strength characteristics of transversely isotropic man-made geomaterials](#)

OM Usoltseva, PA Tsoi and VN Semenov.....38

012010

OPEN ACCESS

[The surface waves-based seismic exploration of soil and ground water](#)

AS Serdyukov, AV Yablokov, GS Chernyshov and AV Azarov.....43

012011

OPEN ACCESS

[Laboratory research of hydraulic fracturing with tangential loading of borehole wall](#)

MV Kurlenya, AV Patutin, LA Rybalkin, SV Serdyukov and TV Shilova.....48

012012

OPEN ACCESS

[Spatial discrete element analysis of problem on floor buckling in underground openings](#)

SV Klishin and AF Revuzhenko.....52

012013

OPEN ACCESS

[Evaluation of a new trend in the geotechnology for steeply dipping vein deposits in Kyrgyzstan](#)

KCh Kozhogulov and ZhM Ganiev.....58

012014

OPEN ACCESS

[Advancement in modern approaches to mineral production quality control](#)

EV Freidina, AA Botvinnik and AN Dvornikova.....61

012015

OPEN ACCESS

[Geotechnical approaches to coal ash content control in mining of complex structure deposits](#)

SA Batugin, VL Gavrilov and EA Khoyutanov.....66

012016

OPEN ACCESS

[One of the current trends of geotechnology modernization](#)

SM Tkach and SA Batugin.....71

012017

OPEN ACCESS

[Effect of georesource–consumer process flows on coal loss in energy supply of the Polar regions in Yakutia](#)

SM Tkach and VL Gavrilov.....77

012018

OPEN ACCESS

[The problems and prospects of the public–private partnership in the Russian fuel and energy sector](#)

SM Nikitenko and EV Goosen.....82

012019

OPEN ACCESS

[Technology and means of a coal seam interval hydraulic fracturing for the seam degassing intensification](#)

VI Klishin, GY Opruk and AL Tatsienko.....91

012020

OPEN ACCESS

[Structural change and economic growth in modern Russia: The role of "resource-type" regions](#)

SN Levin, DV Kislitsyn and KS Sablin.....98

012021

OPEN ACCESS

[Development of chemical compositions for impervious screens in rocks](#)

MV Kurlenya, SV Serdyukov, TV Shilova and AV Patutin.....109

012022

OPEN ACCESS

[Application prospects for impact machines in the area of strengthening of joint welds](#)

AD Abramov and MS Galay.....114

012023

OPEN ACCESS

[Layout and variables of air-powered drive of small-size pneumatic winch](#)

VP Gileta, AV Baris and YuV Vanag.....117

012024

OPEN ACCESS

[Design of abrasive tool for high-rate grinding](#)

AS Ilinykh.....121

012025

OPEN ACCESS

[Determination of variables for air distribution system with elastic valve for down-the-hole pneumatic hammer](#)

AYu Primychkin, AS Kondratenko and VV Timonin.....125

012026

OPEN ACCESS

[Straight hole drilling machines for coal mines](#)

VV Timonin, DI Kokoulin, SE Alekseev and B Kubanychbek.....129

012027

OPEN ACCESS

[Causes of wear of PDC bits and ways of improving their wear resistance](#)

VV Timonin, AS Smolentsev, I O Shakhtorin, NI Polushin, AI Laptev and AS Kushkhabiev.....133

012028

OPEN ACCESS

[Simulation modeling and tracing optimal trajectory of robotic mining machine effector](#)

VN Fryanov and LD Pavlova.....139

012029

OPEN ACCESS

[Borehole tool for studies in coalbed degasification wells](#)

SV Serdyukov, AV Patutin and TV Shilova.....146

012030

OPEN ACCESS

[Unbalanced rock mass vibration generator and its bench testing](#)

LA Rybalkin, AV Azarov and AS Serdyukov.....150

012031

OPEN ACCESS

[Main development trends and some technical decisions on mining tools equipped with super-hard composite materials inserts](#)

LT Dvornikov, PD Krestovozdvizhensky, SM Nikitenko, VA Korneyev and PA Korneyev.....156

012032

OPEN ACCESS

[Geological and technological evaluation of gold-bearing mineral material after photo-electrochemical activation leaching](#)

DV Manzyrev.....166

012033

OPEN ACCESS

[Role of hydrogen ions in standard and activation heap leaching of gold](#)

YuI Rubtsov.....171

012034

OPEN ACCESS

[Cluster chemical reactions at mineral–liquid interface in metal leaching by photo-electroactive water-and-gas emulsions](#)

AG Sekisov.....176

012035

OPEN ACCESS

[Small-scale and large-scale testing of photo-electrochemically activated leaching technology in Aprelkovo and Delmachik Mines](#)

AG Sekisov, AYu Lavrov and YuI Rubtsov.....180

012036

OPEN ACCESS

[Explosion-assisted preparation of dispersed gold-bearing different-grade ore for selective mining](#)

AI Trubachev and NV Zykov.....183

012037

OPEN ACCESS

[Preparation of ore blocks for mine leaching by reagent explosion injection](#)

YuS Shevchenko.....185

012038

OPEN ACCESS

[Relaxation phenomena and jointing in ore bodies under explosive injection treatment](#)

YuS Shevchenko.....188

012039

OPEN ACCESS

[Evaluation and development of integrated technology of rare metal concentrate production in high-level ore processing at Zashikhinsk deposit](#)

MS Khokhulya, TN Mukhina, V A Ivanova, G V Mitrofanova, A V Fomin and VD Sokolov.....191

012040

OPEN ACCESS

[Environmental pressure reduction with a new method of noble metal recovery](#)

EV Filippova.....197