# 4th Polish Mining Congress 2017

IOP Conference Series: Earth and Environmental Science Volume 174

Krakow, Poland 20 - 22 November 2017

### **Editors:**

Piotr Banka Marcin Lutynski Marta Matyjaszek

ISBN: 978-1-5108-6747-5

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. (2018)

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 174**

4th Polish Mining Congress-Session: Human and environment facing the challenges of mining

20-22 November 2017, Krakow, Poland

Accepted papers received: 25 June 2018

Published online: 5 July 2018

### **Preface**

4<sup>th</sup> Polish Mining Congress-Session: Human and environment facing the challenges of mining

Peer review statement

### **Papers**

The induced seismicity predicting based on changes in the specific energy of elastic strain of tremor-prone rock layers

Piotr Bańka....1

Forecasting of stresses in overhead power lines running through area affected by the mining damage

Sergiusz Boron....12

The possibilities for reducing mercury, arsenic and thallium emission from coal conversion processes

Piotr Burmistrz, Faustyna Wierońska, Marta Marczak and Dorota Makowska.....18

Environmental problems on the areas of redeveloped hard coal deposits

Henryk Kleta and Franciszek Plewa.....27

Application of petrophysical shale gas model for CO<sub>2</sub> storage capacity assessment of coals Marcin Lutynski and Lucio Zavanella.....34 Changing the mining industry in the heart of Silesia Zygmunt Łukaszczyk and Marcin Popczyk.....40 The future of hard coal compared to other energy carriers Anna Manowska and Aurelia Rybak.....49 Forecast of influences of exploitation conducted in rock mass degraded by the previous activity of the "Bobrek" Coal Mine on the building of historical church in Miechowice Ryszard Mielimaka and Franciszek Plewa.....57 The use of modern IT tools to acquire information about geographical space from archival maps Aleksandra Mierzejowska.....66 Searching for dependent air currents in a mine ventilation network using the connected graph disconnection method Grzegorz Pach.....75 Pollution of coals of the Upper Silesian Coal Basin from the perspective of the European

registers of the release and transfer of pollutants to air - the case of chlorine

Szymon Pluta and Franciszek Plewa.....82

Perspective directions of the development of hydrotransport gravity mixers installations in the light of existing industrial solutions

Marcin Popczyk.....86

Fire hazard in coal waste dumps – selected aspects of the environmental impact
--

Zenon Różański.....96

 $\underline{\text{Design of underground mine voids filling operations in difficult flow conditions of fly} \\ \underline{\text{ash-water mixtures}}$ 

Grzegorz Strozik.....108

<u>Influence of pipe roughness and coating built-up on pipe walls on the flow of solidifying Non-newtonian fly ash-water mixtures in hydraulic transport systems in coal mines</u>

Grzegorz Strozik.....116

<u>Working environment and observance of occupational health and safety regulations – case study</u>

Małgorzata Wyganowska and Katarzyna Tobór-Osadnik.....124