

Physicochemical Problems of Mineral Processing

Volume 53, Issue 2, June 1, 2017

www.minproc.pwr.edu.pl/journal
www.dbc.wroc.pl/dlibra/publication/11251

Faculty of Geoengineering, Mining and Geology
Wroclaw University of Science and Technology

Wroclaw 2017

Editors-in-Chief

Przemyslaw B. KOWALCZUK, Wroclaw University of Science and Technology, Poland
Jan DRZYMALA, Wroclaw University of Science and Technology, Poland

Editors

Emre Naci ALTUN, Middle East Technical University, Turkey
Jari AROMAA, Aalto University, Finland
Filip CIESIELCZYK, Poznan University of Technology, Poland
Hao DU, Chinese Academy of Science, China
Zhiyong GAO, Central South University, China
Christian JUNGnickel, Gdansk University of Technology, Poland
Marcin LUTYNSKI, Silesian University of Technology, Poland
Orhan OZDEMIR, Istanbul University, Turkey
Magdalena REGEL-ROSOCKA, Poznan University of Technology, Poland
Oktay SAHBAZ, Dumlupinar University, Turkey
Xuming WANG, University of Utah, USA
Jan ZAWALA, Polish Academy of Science, Poland

Editorial Advisory Board

El-Sayed Ali ABDEL-AAL, Egypt	Teofil JESIONOWSKI, Poland	Katarzyna OCHROMOWICZ, Poland
Tomasz CHMIELEWSKI, Poland	Rolf Arne KLEIV, Norway	Urs A. PEUKER, Germany
Lev FILIPPOV, France	Andrzej KONIECZNY, Chile	Izabela POLOWCZYK, Poland
Stoyan GAYDARDZHIEV, Belgium	Dariusz LELINSKI, USA	PRADIP, India
Hylke J. GLASS, United Kingdom	Mari LUNDSTROM, Finland	Jovica SOKOLOVIC, Serbia
Yuehua HU, China	Tamara MATVEYEVA, Russia	Erik SPILLER, USA
Jan HUPKA, Poland	Jan D. MILLER, USA	Adem TASDEMIR, Turkey
Shekwonayadu IYAKWARI, Nigeria	Gabor MUSCI, Hungary	Barbara TORA, Poland

Production Editor

Marek J. BATTEK, Wroclaw University of Science and Technology, Poland

The papers published in the Physicochemical Problems of Mineral Processing journal are abstracted in BazTech, Chemical Abstracts, Coal Abstracts, EBSCO, Google Scholar, Scopus, Thomson Reuters (Science Citation Index Expanded, Materials Science Citation Index, Journal Citation Reports) and other sources

© Copyright by Faculty of Geoengineering, Mining and Geology Wroclaw University of Science and Technology

ISSN 1643-1049 (print)

previously 0137-1282

ISSN 2084-4735 (online)

Faculty of Geoengineering, Mining and Geology Wroclaw University of Science and Technology
Wybrzeze Wyspianskiego 27, 50-370 Wroclaw, Poland