Physicochemical Problems of Mineral Processing

Volume 54, Issue 2, April 1, 2018

An international journal which covers theoretical approaches and their practical applications in all aspects of mineral processing and extractive metallurgy.

Editors-in-Chief

Przemyslaw B. Kowalczuk, Norwegian University of Science and Technology, Norway Jan Drzymala, Wrocław 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

Martin Rudolph, Helmholtz Institute Freiberg for Resource Technology, Germany

Oktay Sahbaz, Dumlupinar University, Turkey

Xuming Wang, University of Utah, USA

Jan Zawala, Polish Academy of Science, Poland

Editorial Advisory Board

E.A. Abdel-Aal (Egypt) S. Iyakwari (Nigeria) K. Ochromowicz (Poland) M.S. Çelik (Turkey) T. Jesionowski (Poland) U.A. Peuker (Germany) T. Chmielewski (Poland) R.A. Kleiv (Norway) I. Polowczyk (Poland) L. Filippov (France) D. Lelinski (USA) Pradip (India) S. Gaydardzhiev (Belgium) M. Lundstrom (Finland) J. Sokolovic (Serbia) H.J. Glass (UK) T. Matveyeva (Russia) E. Spiller (USA) Y. Hu (China) A. Tasdemir (Turkey) J. D. Miller (USA) J. Hupka (Poland) G. Musci (Hungary) B. Tora (Poland)

Publication information

It is recommended that the following guidelines are followed by the authors of the manuscripts:

- · original papers dealing with principles and technological aspects of mineral processing are published
- the manuscript should be sent to the journal via manuscript management system available at http://www.editorialsystem.com/ppmp
- only manuscripts written in English are accepted, contributors whose native language is not English are urged to have their manuscript competently edited prior to submission
- for a full and complete Guide for Authors, please go to: www.journalssystem.com/ppmp/
- all articles are published in full open access. Once the accepted paper appears online Authors are asked to pay an article processing charge (APC).

Submission of papers is tantamount to a transfer of copyrights by the author(s) to Faculty of Geoengineering, Mining and Geology of Wroclaw University of Science and Technology Publisher covering publication in printed forms as well as electronic media (CD-ROM or Internet) of the articles and any modifications of it.

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), ISSN 2084-4735 (online)

Contact

Wroclaw University of Science and Technology Wybrzeze Wyspianskiego 27, 50-370 Wroclaw, Poland www.journalssystem.com/ppmp/ e-mail: przemyslaw.kowalczuk@ntnu.no

http://www.journalssystem.com/ppmp

 ${\color{red} {\rm ISSN}\,1643\text{--}1049}\\ @\ {\rm Wroclaw\,\,University\,\,of\,\,Science\,\,and\,\,Technology}$

Zhang Min

Zheng Shili

List of active reviewers

assessing manuscripts published in this issue

Agacayak Tevfik Han Junwei Sahbaz Oktay
Ambo Amos Hinman Nancy Salminen Justin
Bayat Oktay Honaker R.Q. Sellaoui Lotfi
Bentli Ismail Hoşten Çetin Shibata J
Bozkurt Volkan Hupka Jan Shrimali Kaustub

Bozkurt VolkanHupka JanShrimali KaustubhCan MJiao FenStopic SreckoCelik HalukJordens AdamSun Wei

Çelik Mehmet Sabri Ju S.H. Suponik Tomasz Jungnickel Christian Chen Jianhua Tadesse Bogale Kakkar Rita Tanrıverdi Mehmet Cheng Fangqin Kangal Murat Tasdemir Adem Cheng Gan Chmielarz Andrzej Kim Hyunjung Toraman Oner Chopard Aurélie Knez Dariusz Trpcevska Jarmila Cirak Mustafa Kosior Dominik Trumic Milan Deniz Vedat Kursun Ilgin Tunsu Cristian

Dolic Natalija Lai Yanqing Vaziri Hassas Behzad Drzymała Jan Li Chao Wang Dong Du Chao Liu Biao Wang Guichao Du Hao Xia Liuyin Liu Yuanyuan Dündar Hakan Mlynarczykowska Anna Xiao Chao Ozdemir Orhan Yahyaei Mohsen Feng Bo Gao Zhiyong Panayotova Marinela Yin Wanzhong

Gharabaghi Mahdi Panias D
Gliniak Maciej Petersen Jochen
Göktepe Ferihan Rashchi Fereshteh

Güler Taki Regel-Rosocka Magdalena

Physicochemical Problems of Mineral Processing Editorial Board

published online: March 6, 2018