MINERAL ENGINEERING COUNCIL (MEC COUNCIL)

Dariusz Foszcz, AGH Univ. Sci. Tech., Krakow Przemysław B. Kowalczuk, Wroclaw Univ. of Tech., Wroclaw Marcin Lutyński, Silesian University of Technology, Gliwice Witold Pawlos, KGHM Polska Miedź S.A., Lubin Andrzej Grotowski, KGHM Cuprum R&D Center, Wrocław Andrzei Wieniewski. Institute of Non-Ferrous Metals. Gliwice

SCIENTIFIC COMMITTEE

Ireneusz Baic, Institute of Mech. Construction and Rock Mining Wieslaw Blaschke, Polish Acad, Sci., Krakow Andrzei Chmielarz, Institute of Non-Ferrous Metals, Gliwice Tomasz Chmielewski, Wrocław Univ. Tech., Wrocław Joachim Pielot, Silesian Univ. Tech., Gliwice Jan Drzymala, Wroclaw Univ. Tech., Wroclaw Dariusz Foszcz, AGH Univ. Sci. Tech., Krakow Jan Hupka, Gdansk Univ. Tech., Gdansk Robert Aranowski, Gdansk Univ. Tech., Gdansk Teofil Jesionowski, Poznan Univ. Tech., Poznan Mirosław Kidoń, KGHM Polska Miedz S.A., Lubin Przemyslaw B. Kowalczuk, Wroclaw Univ. Tech., Wroclaw Aleksander Lutvnski, ITG KOMAG, Gliwice Marcin Lutynski, Silesian Univ. Tech., Gliwice Tomasz Suponik, Silesian University of Technology Andrzej Luszczkiewicz, Wrocław Univ. Tech., Wrocław Kazimierz Malysa, Polish Acad. Sci., Krakow Paweł Nowak, Polish Acad, Sci., Krakow Tomasz Niedoba, AGH Univ. Sci. Tech., Krakow Tomasz Gawenda, AGH Univ. Sci. Tech., Krakow Zygmunt Sadowski, Wroclaw Univ. Tech., Wroclaw Daniel Saramak, AGH Univ. Sci. Tech., Krakow Barbara Tora, AGH Univ. Sci. Tech., Krakow Witold Pawlos, KGHM Polska Miedz SA, Lubin Tomasz Ratajczak, Wroclaw Univ. Tech., Wroclaw Agnieszka Surowiak, AGH Univ. Sci. Tech., Krakow Aleksandra Potulska, KGHM Cuprum Research & Dev. Center Andrzej Wieniewski, Institute of Non-Ferrous Metals, Gliwice Piotr Wodzinski, Lodz Univ. of Technology, Lodz Bożena Skorupska, Institute of Non-Ferrous Metals, Gliwice

INTERNATIONAL SCIENTIFIC COMMITTEE

El-Sayed Abdel-Aal, Central Metallurgical R&D Institute, Egypt Emre Naci Altun, Middle East Technical University, Turkey Corby Anderson, Colorado School of Mines, USA Vedat Deniz, Hitit University, Corum, Turkey Olof Forsen, Aalto University, Finland Shekwonyadu Iyakwari, Nasawara State University, Nigeria Dariusz Lelinski, FLSmidth, USA Mari Lundstrom, Aalto University, Finland Hylke J Glass, Camborne School of Mines, Univ. Exeter, UK Janusz Laskowski, UBC, Vancouver, Canada Jan D. Miller, University of Utah, USA Pradip. Tata R&D Design Centre. India Oktav Sahbaz, Dumlupinar Univ., Turkev Fereshteh Rashchi, University of Tehran, Iran

Yakup Umucu, Suleyman Demirel university, Turkey

PARTICIPATION FEES

500€/2000 PLN

double shared room

550 €/2200 PLN (single room) (+ 23% VAT)

Full participation

includes attendance at all technical sessions, accommodation and meals, tea/coffee breaks, gala dinner, regional dinner, publication in conference proceedings (max. 2 p.p.), tour to historic silver mine

400 €/1600 PLN Students/PhD students

(double shared room) (+ 23% VAT)

includes attendance at all technical sessions. accommodation and meals, tea/coffee breaks, gala dinner, regional dinner, publication in conference proceedings (max. 2 p.p.), tour to historic silver mine

400 €/1600 PLN Accompanying person

(+ 23% VAT)

includes accommodation and meals, tea/coffee brakes, gala dinner, regional dinner, tour to historic silver mine

120 €/450 PLN One-day participation

(+ 23% VAT)

includes one day participation at sessions (without accomodation), tea/coffe, conference materials. publication in conference proceedings (max. 1 p.p.)

website will start in Further information can be found at the Conference website:

www.conferencemec.com

mid-January 2018! For any querries and booking please contact MEC2018 Secretary

info@conferencemec.com

IMPORTANT DATES

May 15th, 2018

Abstract or article submission for publication in

conference proceedings

June 1st. 2018

Notification of acceptance

July 1st, 2018

Authors registration and payment deadline

August 12, 2018 Registration deadline for other participants

MEC 2018 ORGANIZING COMMITTEE

Marcin Lutvński. Chairman. Silesian University of Technology Tomasz Suponik, V-ce Chairman, Silesian University of Technology CONFERENCE SECRETARY

Zdzisław Piszczyński Marta Matyjaszek

Dawid Gajda

Information about this and other world mineral engineering conferences can be found at Minerals Engineering International Online: http://www.min-eng.com/conferences/calendar.html

MEDIA **PARTNERS:**







FIRST CIRCULAR

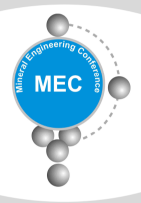
MINERAL ENGINEERING CONFERENCE **MEC 2018**

Consisting of

14th INTERNATIONAL CONFERECNE ON NON-FERROUS ORE PROCESSING (ICNOP)

55TH SYMPOSIUM PHYSICOCHEMICAL PROBLEMS OF MINERAL PROCESSING

23RD INTERNATIONAL CONFERENCE OF MINERAL **PROCESSING**



Polish Jurassic Highland 26-29 September 2018

Hotel Congress & Spa Villa Verde



Under the auspices of: The Rector of Silesian University of Technology Prof. Arkadiusz Mężyk















is a great pleasure to invite you to the Mineral Engineering Conference MEC 2018 which will be held from 26 to 29 of September, 2018 in Zawiercie, Poland.

MEC has become one of the most highly acclaimed meetings for representatives of both science and industry working in the field of mineral engineering. The MEC2018 for the third time is consisting of 14th International Conference on Non-Ferrous Ore Processing (ICNOP), 55th Symposium of Physicochemical Problems of Mineral Processing and 23rd International Conference of Mineral Processing. The Conference will include plenary section delivered by invited foreign and domestic scientists, as well as oral and poster presentations. This year we will celebrate the 25th anniversary of copper ore enrichment plants of KGHM Polska Miedz SA with a dedicated plenary session and events.

are truly glad to host such a prestigious event in the four-star Hotel Congress & Spa Villa Verde in Zawiercie, Poland.

The hotel is situated in a unique and picturesque location at the gate of the Polish Jurassic Highland. Secluded location far away from noise and haste, close to the nature with a wide range of services provides ideal conditions for both work and recreation. Participants can enjoy good food served at the restaurant, mini-brewery and spend free time relaxing in pool and spa.

Topics of interest

- analytical techniques and applied mineralogy
- automation and process control
- sampling
- comminution, classification and sorting
- separation (magnetic, electric, gravity, froth flotation)
- hydro and biohydrometallurgy
- extractive metallurgy
- recycling and mineral waste
- modification of mineral properties
- environmental aspects of mineral processing
- other mineral processing related subjects

The languages of the conference are English and Polish. Simultaneous translation will be provided.

Call for papers

The conference presentation can be delivered in either oral or poster form after acceptance by the Organizing Committee. The presentation should deal with widely understood mineral processing and physicochemical aspects of minerallurgical, biometallurgical and hydrometallurgical processes and ecology issues related to the scope of the conference.

The MEC2017 proceedings will be published at the E3S Web of Conferences and indexed by ISI Web of Science. Each publication will have a unique DOI number. For Polish Scientists, publication of a full paper (article) in conference proceedings included in the Web of Science, provides a number of points of Ministry of Science and Higher Education (MNiSW). Such a publication may reward Author with 15 points. Please note that each institutions can have different rules. For more information ask a responsible person from your institution.

Instructions for authors will be published on the conference website.

Abstracts of all presentations will be gathered and distributed in an electronic form among conference participants.

Full participation includes up to 2 publications in the Conference proceedings and allows two oral presentations + one poster presentation.

Young scientists (below 35 years of age) will be awarded for best paper and poster!!

CONTACTS

Marta Matyjaszek info@conferencemec.com

tel. + 48 32 237 11 91