### XVIII International Scientific Conference

**“Refractory materials: manufacture, methods of testing, application”**

#### TERMS

**18 January, 2019**
Submission of conference participation entry forms and paper or poster abstracts.

**26 April, 2019**
Submission of full-texts papers/posters.

Abstracts of papers and posters will be published in materials distributed during the conference. Qualified papers in the Polish or English language will be published in the reviewed journal “Materiały Ceramiczne” (“Ceramic Materials”) or “Cement Wapno Beton” (“Cement Lime Castable”), depending on their subject matter.

### PARTICIPATION FEE:

- Place in double room: 460 Euro
- Single room: 550 Euro

The price includes: conference costs, conference materials, accommodation, full board and associated events.

### ADVERTISING AND EXHIBITIONS:

Your company can be presented during the conference in the following forms:

1. Product exhibition (advertising stand): 290 Euro
2. Advertising banner: 150 Euro
3. Distribution of advertising materials: 120 Euro
4. Advertising paper (15 min.): 190 Euro
5. Advertisement in conference materials: 120 Euro

*files must be sent for printing by: 30.04.2019*

### TICK THE TYPE OF PARTICIPATION

<table>
<thead>
<tr>
<th>TYPE OF PARTICIPATION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] UNENROLLED PARTICIPANT</td>
</tr>
<tr>
<td>[ ] PAPER PRESENTATION (20 MIN.)</td>
</tr>
<tr>
<td>[ ] ADVERTISEMENT IN CONFERENCE MATERIALS</td>
</tr>
<tr>
<td>[ ] POSTER</td>
</tr>
<tr>
<td>[ ] ADVERTISING BANNER</td>
</tr>
<tr>
<td>[ ] DISTRIBUTION OF ADVERTISING MATERIALS</td>
</tr>
<tr>
<td>[ ] ADVERTISING PAPER (15 MIN.)</td>
</tr>
<tr>
<td>[ ] ADVERTISING STAND</td>
</tr>
</tbody>
</table>

### ACCOMMODATION IN A ROOM:

<table>
<thead>
<tr>
<th>TYPe Of PaRTICIpaTIOn:</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] SINGLE</td>
</tr>
<tr>
<td>[ ] DOUBLE</td>
</tr>
</tbody>
</table>

### TITLE OF PAPER

- - - -

### AUTHORS

- - - -

### A COMPLETED PARTICIPATION ENTRY FORM SHOULD BE SENT TO THE FOLLOWING ADDRESS:

Instytut Ceramiki i Materiałów Budowlanych
Oddział Materiałów Ogniotrwałych w Gliwicach
ul. Toszecka 99, 44-100 Gliwice
with a note: XVIII MKN – Materiały Ogniotrwałe 2019
or e-mail: mkh@icimb.pl

### FEE TO BE PAID INTO ACCOUNT NUMBER:

19 1240 4272 1978 0010 5407 9200
with a note: XVIII MKN – Materiały Ogniotrwałe 2019

### CONTACT:

PhD Bronisław Psiuk
MSc Eng. Maria Nosek
tel.: (+48 32) 270 19 22
tel.: (+48 32) 270 18 56
b.psiuk@icimb.pl
m.nosek@icimb.pl
mkh@icimb.pl

Participation entry form, guidelines for preparing papers and abstracts as well as updated information on the conference can be found at: www.icimb.pl/gliwice/conferencja.
The aim of the conference is to present the latest achievements in material engineering within the scope of manufacturing technology, testing and application of refractory materials used in industrial processes.

The conference will also provide an opportunity to initiate closer contact between national and foreign research centres, producers of refractory materials and their users.

SUBJECT MATTER
1. Natural, synthetic and recycled raw refractory materials
2. Current trends in refractory materials manufacture
3. Application of refractory materials
4. New research methods and quality control issues
5. Refractory materials testing.

Place and term of the conference:
The conference will be held from 22 – 24.05.2019 at Hotel Stok in Wisła Jawornik.

PROGRAMME COMMITTEE
Chairman: PhD habil. Jacek Podwórný, Professor at ICiMB, Institute of Ceramics and Building Materials, Refractory Materials Division in Gliwice

MEMBERS
- PhD Eng. Jerzy Czechowski – Institute of Ceramics and Building Materials, Refractory Materials Division in Gliwice
- PhD habil. Eng. Marek Gawlicki, Professor at ICiMB – Institute of Ceramics and Building Materials, Process and Environmental Engineering Division in Opole
- PhD Eng. Artur Dzieło – Institute of Ceramics and Building Materials, Ceramic and Concrete Division in Warsaw
- PhD habil. Eng. Zbigniew Pędzich, Professor at AGH – Polish Ceramic Society, AGH University of Science and Technology, Faculty of Materials Engineering and Ceramics, Cracow
- PhD Eng. Paweł Pichniarczyk – Institute of Ceramics and Building Materials, Process and Environmental Engineering Division in Opole
- PhD habil. Eng. Jacek Szczerba, Professor at AGH – AGH University of Science and Technology, Faculty of Materials Engineering and Ceramics, Cracow
- PhD habil. Eng. Józef Wojsa – Research and Development Center, Zakłady Magnezytowe Ropczyce S.A.

HONORARY COMMITTEE
- PhD Valentin Antonovic – Vilnius Gediminas Technical University, Termoisolation Institute, Vilnius
- MSc Eng. Tomasz Biliński – Refractory Manufacturers Association, Gliwice
- PhD habil. Eng. Mirosław Bucko, Professor at AGH, AGH University of Science and Technology, Faculty of Materials Engineering and Ceramics, Cracow
- MSc Eng. Marian Darłak, Zakłady Magnezytowe “ROPYCZYCE” S.A., Ropczyce
- MSc Eng. Sławomir Klósek – Polska Ceramika Ogniotrwała Żarów S.A., Żarów
- Prof. PhD Olaf Krause – University of Applied Science, Koblenz, Germany
- Prof. PhD habil. Eng. Wiesław Kurek, Institute of Ceramics and Building Materials, Glass and Building Materials Division in Cracow
- Prof. PhD habil. Eng. Jerzy Lis – AGH University of Science and Technology, Faculty of Materials Engineering and Ceramics, Cracow
- PhD Manuel Miranda Martinez – ITMa Materials Technology foundation, Spain
- Prof. PhD Peter Quirmbach – Deutsches Institut für Feuerfest und Keramik GmbH, European Centre for Refractories, Höch-Grenzhausen, Germany
- Prof. PhD habil. Eng. Mikołaj Szafran – Warsaw University of Technology, Faculty of Chemistry, Warsaw
- PhD Eng. Torsten Tonnesen – RWTH Aachen University, Germany
- PhD Eng. Wiesław Żelik – Zakłady Magnezytowe “ROPYCZYCE” S.A., Ropczyce

ORGANIZING COMMITTEE
Chairman: MSc Eng. Agnieszka Szopa
Members: MSc Eng. Maria Nosek, PhD Bronisław Psiuk, Paweł Głowienkowski