



Cracow University
of Technology

PATRONAGE
Polish Tribology Society
Committee of Machine Construction
Section of Maintenance

Institute of Production Engineering
Faculty of Mechanical Engineering



XXXVIth Autumn Tribology School 2017, Cracow/Wieliczka, 4 - 7 September 2017

CALL FOR ABSTRACTS no. 1

Nationwide Tribological Conference under the traditional title of the "Autumn Tribology School" will be held this year for the thirty sixth time. It will take place in Cracow/Wieliczka.

Topics include, but are not limited to:

- analysis of tribological processes,
- methodology of tribological research,
- lubricants and lubrication processes,
- materials for friction parts,
- surface layer properties and engineering,
- biotribology,
- methods of designing the friction pairs,
- modeling of wear processes in extreme friction conditions,
- role of tribology in technology development,
- case studies on wear and friction problems in industrial conditions.

Conference venue

Stylish interiors conducive to the meetings, good food to satisfy the tastes of the participants, convenient location and tourist attractions are some of the many strengths of a venue that was chosen to hold **XXXVI Autumn Tribology School**.

Hotel and Conference Centre Hotel Lenart ****

G. Narutowicza 1, 32-020 Wieliczka, Cracow

<http://hotellenart.pl/en/>



Important dates

| | Deadline |
|---|-------------------|
| Registration for the conference and submission of abstracts | 28.02.2017 |
| Confirmation of abstract acceptance with the further guides for authors | 15.03.2017 |
| Submission of full papers | 15.04.2017 |
| Confirmation of full papers acceptance | 15.05.2017 |
| Conference fee payment | 31.05.2017 |

Submission of contributions and publication information

Submission of contributions including the abstracts should be done using Application Form attached to this communication. Forms completed with the contribution details should be sent via e-mail to: tribologia2017@pk.edu.pl

Full papers containing 8 to 10 pages will be gradually published in TRIBOLOGIA journal (<http://t.tribologia.eu/trib/en/>), after positive peer review process and timely payment of conference fee.

Conference fees (accommodation not included)

| Type of fee | Price |
|---|--------------------|
| Full fee before the 31st of May 2017 | 385 Euro (1650 zł) |
| Student and PhD student fee before the 31st of May 2017 | 340 Euro (1450 zł) |
| Full fee after the 31st of May 2017 | 455 Euro (1950 zł) |
| Fee for accompanying person and participant without a paper | 220 Euro (950 zł) |

Full fee includes: alimention, conference proceedings, social program, publication of 1 paper

Data required for bank transfer of conference fee will be given in Call for Abstracts no. 2.

Accommodation fees and hotel reservation

The participants book the rooms and pay for the hotel on their own. The booking confirmation should be sent by e-mail to the conference organizers. The organizers have negotiated special rates for conference participants.

Hotel and Conference Centre Hotel Lenart ****

G. Narutowicza 1, 32-020 Wieliczka, Cracow

phone: +48 12 32 83 100

e-mail: info@hotellenart.pl

For detailed information about the hotel – localization, distances, tourist attractions, etc. please check: <http://hotellenart.pl/en/>

| Type of room | Price for room | Price for one person |
|--------------|-------------------|----------------------|
| Single | 50 Euro (216 zł) | 50 Euro (216 zł) |
| Double | 54 Euro (230 zł) | 27 Euro (115 zł) |
| Apartment | 114 Euro (486 zł) | - |

Notice:

The booking of rooms in special prices should be done till the **31st of May 2017**.

For those who want to enjoy the beauties of Cracow and surrounding area for longer time, the special rates for hotel day negotiated for conference participants remain unchanged until the **10th of September 2017**.

Honorary Committee

Prof. Stanisław PYTKO – Honorary Chairman of the Polish Tribology Society

Prof. Janusz KOWAL - Chairman of the Committee on Machine Building of the Polish Academy of Sciences

Prof. Adam MAZURKIEWICZ - Director of the Institute for Sustainable Technologies – National Research Institute in Radom

Prof. Stanisław RADKOWSKI - Chairman of the Section of Maintenance, Committee on Machine Building of the Polish Academy of Sciences

Prof. Jerzy SŁADEK – Dean of Faculty of Mechanical Engineering, Cracow University of Technology

Prof. Marian SZCZEREK - Chairman of the Polish Tribology Society

Chairman of the Conference

Prof. Józef GAWLIK

Scientific Committee

Janina Adamus (Czestochowa University of Technology), Jan Burcan (Lodz University of Technology), Dimitry Capanidis (Wrocław University of Science and Technology), Henryk Czarnecki (Czestochowa University of Technology), Jolanta Drabik (Institute for Sustainable Technologies – Polish Research Institute in Radom), Kazimierz Furmanik (AGH University of Science and Technology), Juliusz Gajewski (Wrocław University of Science and Technology), Monika Gierzyńska-Dolna (Czestochowa University of Technology), Stanisław Guzowski (Cracow University of Technology), Ewa Kasprzycka (Warsaw University of Technology), Jan Kiciński (Institute of Fluid-Flow Machinery in Gdańsk), Janusz Krawczyk (AGH University of Science and Technology), Stanisław Krawiec (Wrocław University of Science and Technology), Marcin Kot (AGH University of Science and Technology), Piotr Kula (Lodz University of Technology), Remigiusz Michalczewski (Institute for Sustainable Technologies – Polish Research Institute in Radom), Jerzy Napiórkowski (University of Warmia and Mazury in Olsztyn), Antoni Neyman (Gdańsk University of Technology), Stanisław Nosal (Poznan University of Technology), Olgierd Olszewski (Gdańsk University of Technology), Dariusz Ozimina (Kielce University of Technology), Paweł Pawlus (Rzeszow University of Technology), Witold Piekoszewski (Institute for Sustainable Technologies – Polish Research Institute in Radom), Stanisław Płaza (University of Lodz), Andrzej Posmyk (Silesian University of Technology), Jacek Przepiórka (University of Technology and Humanities in Radom), Jan Sadowski (University of Technology and Humanities in Radom), Jan K. Senatorski (Institute of Precision Mechanics in Warsaw), Jarosław Sęp (Rzeszow University of Technology), Jan Sikora (Gdańsk University of Technology), Jacek Spałek (Silesian University of Technology), Arkadiusz Stachowiak (Poznan University of Technology), Marian W. Sułek (Cardinal Stefan Wyszyński University in Warsaw), Waldemar Tuszyński (Institute for Sustainable Technologies – Polish Research Institute in Radom), Magdalena Trzos (Institute for Sustainable Technologies – Polish Research Institute in Radom), Michał Wasilczuk (Gdańsk University of Technology), Wojciech Wieleba (Wrocław University of Science and Technology), Krzysztof Wierzcholski (Wyższa Szkoła Morska w Gdyni), Marek Wiśniewski (Institute for Sustainable Technologies – Polish Research Institute in Radom), Wiesław Zwierzycki (Poznan University of Technology), Jan Zwolak (University of Rzeszów), Wojciech Żurowski (University of Technology and Humanities in Radom).

Organizing Committee

Magdalena NIEMCZEWSKA-WÓJCIK - Chairman of the Organizing Committee

Krzysztof KRUPA, Adam GAŚKA, Artur WÓJCIK, Piotr GIBAS, Ewa SZCZEPANIK

Partners

Laboratory of Coordinate Metrology, Cracow University of Technology

Department of Mechanical Engineering and Agrophysics, University of Agriculture in Krakow

Institute for Sustainable Technologies – National Research Institute in Radom

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Important web-site:

Conference (up to date information) www.tribologia.pk.edu.pl

Polish Tribology Society: <http://www.tribologia.org/>

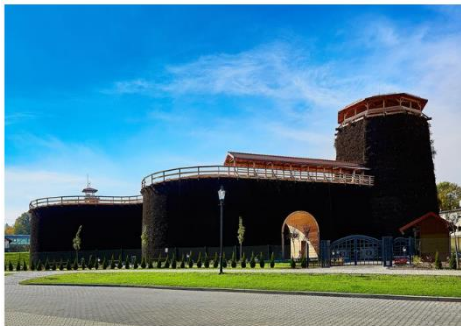
Social program

The social program includes visiting of "Wieliczka" Salt Mine or Graduation Tower in Wieliczka.
For more information see:



"Wieliczka" Salt Mine :

www.wieliczka-saltmine.com



Graduation Tower in Wieliczka :

www.wieliczka-saltmine.com/visiting/graduation-tower