Important Dates

- 30 April 2016 Deadline for abstract submission
- 15 May 2016 Notification of acceptance
- 15 June 2016 Deadline for conference fee payment
- 10 July 2016 Deadline for submission of full paper
- 30 August 2016 Program

Accommodation & Venue

Accommodation of conference participants will be provided at the "Orle Gniazdo" hotel, in Hucisko village located in Jura of Kraków-Czestochowa.

http://www.orlegniazdo.pl









Hotel "Orle Gniazdo" is located in Jura of Kraków-Częstochowa, about 50 km from Częstochowa (*GPS N: 50° 35" 17" E: 19° 31" 19"*). There are four well-equipped conference rooms, which are fully airconditioned. The picturesque scenery encourages active forms of tourism. There are majestic mountains and Bobolice Castle (5.4 km on foot) within a walking distance. The major attraction in Częstochowa is Jasna Góra Monastery.

The main organizer of the conference is Faculty of Mechanical Engineering and Computer Science, Częstochowa University of Technology, Poland.

http://www.wimii.pcz.pl



The faculty has the longest history and the richest traditions among all the faculties of Częstochowa University of Technology. Didactic process and scientific activity are realized in 6 Institutes: Institute of Theoretical and Applied Computer Science, Institute of Computational Intelligence,

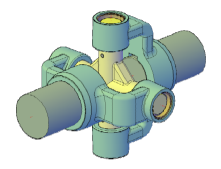
Institute of Thermal Machinery, Institute of Mathematics, Institute of Mechanics and Machine Design Foundations, Institute of Mechanical Technologies. Each Institute has numerous didactic and research laboratories, provided with modern equipment and computer software. This facilitates a high level of education and research.

The faculty employs **51** professors and associate professors, **114** assistant professors, **3** assistants and **3** academic teachers.

Call for papers

XXI Polish-Slovak
Scientific Conference
on

Machine Modeling and Simulations MMS 2016



September 6-8, 2016 Hucisko, Poland





Under the Auspices of Rector of Częstochowa University of Technology

First announcement

Dear Colleagues,

The 21st International Polish-Slovak Conference on **Machine Modeling and Simulations 2016** continues in Poland and will be held from **6**th to **8**th **of September 2016** in Hucisko near Czestochowa.

This international conference was established in 1996 and is held annually since then.

Scientific Committee

Prof. Norbert Sczygiol - Dean of the Faculty

Prof. Jerzy Bajkowski

Prof. Jozef Bocko

PhD. Eng. Maciej Bodnicki

Assoc. Prof. Vladimír Dekýš

Assoc. Prof. Grzegorz Domek

Prof. Marian Dudziak

Assoc. Prof. Robert Grega

Prof. Ardeshir Guran

Prof. Danuta Jasińska-Choromańska

Assoc. Prof. Marta Kianicová

Prof. Małgorzata Klimek

Assoc. Prof. Andrzej Kołodziej

Assoc. Prof. Ivan Kopal

Assoc. Prof. Jan Krmela

Assoc. Prof. Pavol Lizák

Prof. Ireneusz Malujda

Assoc. Prof. Ladislav Matejíčka

Prof. Janusz Mielniczuk

Assoc. Prof. Milan Naď

Prof. Darina Ondrušová

Prof. Jerzy Osiński

Prof. Mariana Pajtášová

Prof. Františka Pešlová

Assoc. Prof. Wiesława Piekarska

Prof. Bogdan Posiadała

Assoc. Prof. Jerzy Rojek

Dr.h.c. MSc. Štefan Rosina

Prof. Milan Sága

Assoc. Prof. Alžbeta Sapietová

Prof. Ján Sládek

Assoc. Prof. Petra Skalková

PhD. Eng. Ksawery Szykiedans

PhD. Eng. Krzysztof Talaśka

Doc. PhD. Eng. Stefan Tomaszek

Dr.h.c. mult. Prof. František Trebuňa

Assoc. Prof. Milan Vaško

Prof. Ján Vavro

Prof. Robert Zalewski

Prof. Milan Žmindák

Organizing Committee

Assoc, Prof. Wiesława Piekarska - Chairman

PhD. Eng. Tomasz Domański

PhD. Eng. Elżbieta Gawrońska

PhD. Eng. Marcin Kubiak

PhD. Eng. Zbigniew Saternus

MSc. Eng. Maria Zych

Main Topics

- Methods and systems in machine design, CAD, CAM and CAE
- · Modelling and simulation, structural optimization
- Machine dynamics and multibody systems simulations
- Uncertainty and stochastic analysis
- Experimental mechanics, identification and validation
- Modelling of structural materials, composites and nanomaterials
- · Physical and chemical properties of materials
- Advanced industrial applications

Conference Secretariat

Marcin Kubiak, PhD. Eng.

Institute of Mechanics and Machine Design Foundations

Faculty of Mechanical Engineering and Computer Science

Częstochowa University of Technology

Dąbrowskiego 73, 42-201 Częstochowa, Poland

Phone: +48 34 3250651

E-mail: mms2016@wimii.pcz.pl http://wimii.pcz.pl/mms2016

Conference fees

Participants 350 € (VAT included)
PhD. Students 250 € (VAT included)
Accompanying person 150 € (VAT included)

The conference fee includes:

- food and accommodation
- book of abstracts and journal publications
- · participation in all scientific sessions
- · snacks and coffee
- · welcome reception and closing banquet

Payment

The participation fee payment should be made before 15th of June, 2016 via the bank transfer to the account.

Payment information:

Bank name: Raiffeisen Bank Polska S.A.

SWIFT: RCBWPLPW

IBAN: PL 06 1750 1211 0000 0000 0416 8728

Details of Payment:

Name Surname MMS 2016/1.0066

Client: Częstochowa University of Technology, Dąbrowskiego 69, 42-201 Częstochowa, Poland

Conference Contributions

Conference contributions will include invited lectures (30 min) and contributed papers (15 min).

Publications of the papers

Full papers in English will be published in "Procedia Engineering" journal at Elsevier.

Conference Languages

The conference languages are English, Slovak, Polish with no simultaneous translation service.