## **Important Dates**

Submission of a two page abstract
Acceptance of the paper
Early payment
Final announcement
Beginning of the Conference
15 Feb 2019
1 Mar 2019
15 Mar 2019
22 May 2019

## **Registration Fees**

Early and late registration fees are:

	Early	Late
Delegates	350 €	400 €
Students	175 €	200 €
Accompanying persons	150 €	175 €

The registration fee covers: a book of abstracts, participation in all scientific sessions, lunches, coffee breaks, conference dinners and planned tourist attractions.

#### Accommodation

Block reservation at preference rates will be arranged in Kombornia Manor Hotel & SPA (www.dworkombornia.pl). A shuttle communication will be organized between Kombornia and Rzeszów train station and Jasionka airport. More information will be available on the conference website.

# **Organisers**

**Department of Structural Mechanics**, Faculty of Civil and Environmental Engineering and Architecture, Rzeszów University of Technology

**Institute of Fundamental Technological Research**, Polish Academy of Sciences

The IPM 2019 conference is organised under the auspices of the **ECCOMAS** and the **Committee on Mechanics** of the Polish Academy of Sciences.

#### **Contact Data**

Department of Structural Mechanics Rzeszow University of Technology al. Powstańców Warszawy 12 35-959 Rzeszów, Poland

tel. +48 17 865 1621 fax. +48 17 865 1173



# **IPM 2019**

5th International Conference on Inverse Problems Methods

22-24 May 2019, Rzeszów-Kombornia, Poland



http://ipm.prz.edu.pl





## **Conference topics**

The Conference on Inverse Problems Methods (IPM) is organized to foster cross-disciplinary interaction. Papers may address various aspects of inverse problems, such as:

- mathematical theory and numerical algorithms,
- mechanics of structures and materials,
- heat transfer and other engineering disciplines,
- biology and biochemistry,
- · genetics and medicine,
- · tomography and inverse scattering,
- bioengineering,
- nondestructive evaluation,
- · multiscale- and nano- engineering,
- geology and geophysics,
- environmental phenomena,
- · economics.

Unlisted topics, related to the above items, are also acceptable.

# **Conference History**

The 5th ECCOMAS Thematic Conference IPM 2019 is a continuation of the IPM Symposia held in 2009, 2011, 2013 and 2017. The main objective of the IPM conferences is to get together scientists, engineers and researchers working in various fields of inverse problems to make a forum for information exchange and discussion of new research and applications. In the contrast with previous conferences the IPM 2019 will have cross-disciplinary character.

### **Conference Chairmen**

R. Białecki, Silesian University of Technology T. Burczyński, Polish Academy of Sciences H.R.B. Orlande, Federal University of Rio de Janeiro L. Ziemiański, Rzeszów University of Technology

# **Honorary Chairmen**

- Z. Mróz, Polish Academy of Sciences
- Z. Waszczyszyn, Cracow University of Technology

# **Organising Committee**

- P. Nazarko (Chairman)
- B. Miller (Vice-chairman)
- B. Markiewicz (Secretary)

Rzeszów University of Technology, Poland

## **Abstracts and publication of papers**

Authors are invited to submit two-page abstracts of their contributions using forms from the Conference website. A number of presented papers will be selected by the members of the Scientific Advisory Board and chairmen of Conference sessions for publishing in special issues of two international scientific journals: Computer Assisted Mechanics and Engineering Sciences (CAMES), Inverse Problems in Science and Engineering (IPSE).

#### Dynkon 2019

IPM 2019 conference is connected with XVI Symposium on Structural Dynamics: http://dynkon.prz.edu.pl

#### **Conference Venue**

Kombornia Manor can be traced back to the 16th century. The Manor has a style and elegance which has partly changed over the centuries, mirroring the trends and functionality of the times. Kombornia Manor covers an area of 10 hectares, with a hotel and extensive infrastructure including SPA and Wellness.

A manor in Polish tradition is a specific phenomenon. The term stretches much further than just the physical dimension of the structures. A manor was seen as a natural enclave creating the perfect conditions for work, leisure, social activities and the ideal place for important celebrations. Kombornia Manor today still functions in accordance with these notions. In historical borders of a manor complex is a space with splendid inspiring atmosphere enchancing effective leisure, regaining vitality as well as physical and mental balance. As it ever was, today it still is an exclusive refuge - stylish, yet cosy at the same time.

