

16th School of Modal Analysis

29th-30th November 2012 in Kraków, Poland

The venue: AGH University of Science and Technology, building D1, 7 Reymonta Str., Kraków, Poland

■ SUBJECT OF THE CONFERENCE:

The articles presented during conference shall give an overview on the recent trends in development, as well as present the achievements of the scientific teams on the following subjects:

- ❖ Theoretical and experimental method of modal analysis,
- ❖ Identification of dynamism of discreet and continuous systems models,
- ❖ Verification and adjustment of the finite-element models,
- ❖ Application of the modal analysis in diagnostic for purposes such as: structure's lifespan estimation, damage detection and localization, problem solving in the scope of vibration and noise, modification of structure's features.
- ❖ Techniques for measuring the structure's vibrations
- ❖ Monitoring of the structure condition

The conference takes form of a workshop and its main goal is to exchange the views and to discuss the subject of the conference.

■ PROGRAM COMMITTEE

Prof. Jan Awrajcewicz
D.Sc. Tomasz Barszcz
Prof. Stefan Berczyński
Prof. Roman Bogacz
Prof. Andrzej Buchacz
Prof. Tadeusz Burczyński
Prof. Czesław Cempel
Prof. Andrzej Chudzikiewicz
Prof. Wojciech Cholewa
Prof. Józef Giergiel
Prof. Mariusz Giergiel
Prof. Jan Hołnicki -Szulc
Prof. Krzysztof Kaliński
Prof. Jan Kiciński
Prof. Janusz Kowal

D.Sc. Wojciech Lisowski
Prof. Krzysztof Marchelek
Prof. Eugeniusz Rusiński
Prof. Stanisław Radkowski
Prof. Eugeniusz Świtoński
Prof. Tadeusz Uhl – Chairman
D.Sc. Jerzy Warmiński
Prof. Józef Wojnarowski
Prof. Leonard Ziemiański

■ ORGANIZING COMMITTEE

D.Sc. Krzysztof Mendrok – Chairman
D.Sc. Andrzej Klepka
D.Sc. Piotr Kohut
D.Sc. Piotr Kurowski
Agnieszka Olek
Ewelina Pietroniuk

■ IMPORTANT DATES

- 31st October 2012** registration (online only) and abstracts submission deadline
- 15th November 2012** full paper submission and conference fees deadlines

Conference Fee: 310 Euro

Bank account (payments in Euro)

SWIFT CODE PPAB PLPK

IBAN

PL98 1600 1198 0002 0022 5184 0030

Account no.

98 1600 1198 0002 0022 5184 0030

For more information and registration on-line please go to www.sam2012.pl

The website and registration will be available since 12th October

■ THE CONFERENCE FEE INCLUDES:

- Conference materials
- Catering: lunches, banquet, coffee breaks
- Post conference materials: publication of the approved articles in Diagnostic and Structural Health Monitoring magazine and CD with all articles submitted for the conference.

IPCONFERENCE
CENTER



AGH

AKADEMIA GÓRNICZO-HUTNICZA KRAKÓW

IPINNOWACJA **PE**LSKA