

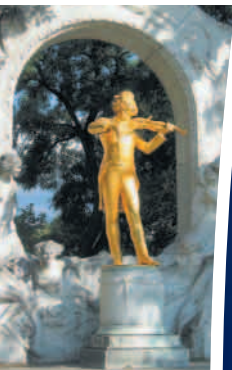
ICSV13 - Vienna

The Thirteenth International Congress on Sound and Vibration



Vienna - Austria, July 2 - 6, 2006

Invitation to the Exhibition and Sponsoring



WELCOME TO THE EXHIBITION

Dear Exhibitors,

Following the success of the previous International Congresses on Sound and Vibration which were held in the USA (1990, 1992 and 2002), Russia (1996 and 2004), Canada (1994), Australia (1997), Denmark (1999), Germany (2000), Hong Kong (2001), Sweden (2003) and Portugal (2005), the International Institute of Acoustics and Vibration is pleased to announce the **13th International Congress on Sound and Vibration (ICSV13)** to be held from **July 2 to 6, 2006** in **Vienna, Austria**.

About IIAV

The International Institute of Acoustics and Vibration (IIAV) is an international non-profit scientific society affiliated with the International Union of Theoretical and Applied Mechanics (IUTAM). IIAV currently has approximately 500 individual members in 55 countries and is supported by 31 national and international scientific societies and organisations. The IIAV provides a refereed journal on paper, the International Journal of Acoustics and Vibration (IJAV), an electronic newsletter, and the International Sound and Vibration Digest (ISVD) for all members as part of their dues.

International Organising Committee

Malcolm J. Crocker, USA
Samir Gerges, Brazil
Barry M. Gibbs, UK
Colin H. Hansen, Australia
Nickolay I. Ivanov, Russia
Finn Jacobsen, Denmark
Thomas Lagö, USA
David E. Newland, UK
Jan W. Verheij, The Netherlands

Local Organising Committee

Josef Eberhardsteiner (Chairman)
Herbert A. Mang (Chairman)
Holger Waubke (Secretary General)
Martina Pöll (Congress Secretary)

Ewald Benes Alfred Kluwick
Werner Deutsch Gregor Widholm
Jürgen Dreyer Franz G. Rammerstorfer
Rudolf Heuer

Topics

- Acoustic signal processing
- Active noise and vibration control
- Aero-acoustic and vibration noise
- Architectural acoustics
- Community and environmental noise
- Computational acoustics
- Condition monitoring and vibration testing
- Duct acoustics
- Human response to sound and vibration
- Industrial and occupational noise
- Low-frequency noise and vibration
- Machinery noise and vibration control
- Measurement techniques
- Mid and high frequency methods
- Modal analysis
- Noise control elements
- Noise source identification
- Non-linear acoustics and vibration
- Outdoor sound propagation
- Sound intensity
- Sound quality and NVH
- Transportation noise
- Underwater and ship acoustics
- Vibro-acoustics and shock excitation

Congress Website: <http://icsv13.tuwien.ac.at>

The attractive

INDUSTRIAL EXHIBITION

in close vicinity to the lecture rooms offers you the unique opportunity to present your company and newest products and to exchange state of the art knowledge within the research & industry community. Around 800 participants from all over the world with their contributions to the different tracks will be expected.

Congress language: English

Price of Exhibition Space: € 250.– per sqm floor space
(net. + 20 % VAT for Austrian companies)

Minimum order: 6 sqm

The active support by the industry is essential for the success of this meeting!

Each exhibitor will be granted the following **benefits** with their floor space booking:

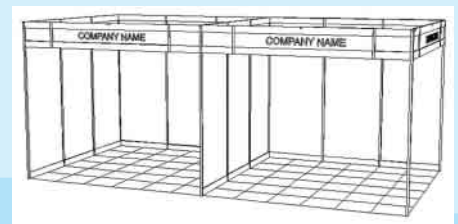
- 1 complimentary congress registration with the congress CD and technical program
- Welcome reception for 1 person
- Banquet participation for 1 person
- 1/4 page black and white advertisement in the IJAV (International Journal of Acoustics and Vibration)
- Company logo and short company text on the ICSV13 congress website
- Company text and logo in the technical program

Confirmed exhibitors will be contacted individually regarding details on the above mentioned points in due time.

Booth allocation is based on additional sponsoring for the congress, stand size and date of application for exhibition space and down-payment.

In addition to booking floor space, exhibitors can order a **standard rental booth at Euro 80.–** per sqm including the following items:

- Set up and dismantling of booth
- Wall panels, white, incl. uprights and frames: height 250, width 100 cm
- Fascia along open stand front, height 40 cm, white
- Standard lettering, black Arial, max. 20 letters
- Carpet tiles, grey
- 1 kW, 230 V, electricity connection, incl. 1 triple socket outlet and lump sum for electricity consumption
- 2 spotlights for each 6 sqm
- 1 table and 2 chairs



You are kindly requested to register as soon as possible using the attached Application Form. This will increase the chances to obtain booth location at choice and will facilitate our organising work for you.

The Exhibitors' Manual incl. time schedule, important information and order forms for additional services will be sent to confirmed exhibitors in due time.

Please contact us for any questions concerning the exhibition – we will be happy to assist you!

The Exhibition Management: Kerstin Hamata (ext. -34), Katrin Kaltenhauser (ext. -37)

IMPORTANT ADRESSES

General Matters:

Martina Pöll (Congress Secretary)
Vienna University of Technology
Institute for Mechanics of Materials and Structures
Karlsplatz 13, A-1040 Vienna, Austria
Phone: (+43/1) 588 01-20211
Fax: (+43/1) 588 01-20299
e-mail: office@icsv13.tuwien.ac.at



Scientific Matters:

Dr. Holger Waubke (General Secretary)
Austrian Academy of Sciences
Acoustic Research Institute
Reichsratsstrasse 17, A-1010 Vienna, Austria
Phone: (+43/1) 42 77-29507
Fax: (+43/1) 42 77-9295
e-mail: gs@icsv13.tuwien.ac.at



Registration / Accommodation:

Mondial Congress
Operngasse 20b, A-1040 Vienna, Austria
Phone: (+43/1) 588 04-0
Fax: (+43/1) 588 04-185
e-mail: icsv@mondial.at



Commercial Exhibition:

MEDIA-PLAN
International Exhibitions and Advertising
Helferstorferstrasse 2, A-1010 Vienna, Austria
Contact: Kerstin Hamata or Katrin Kaltenhauser
Phone: (+43/1) 536 63-34 or 37
Fax: (+43/1) 535 60 16
e-mail: mp@media.co.at



Congress Venue:

Vienna University of Technology (TU Vienna)
Wiedner Hauptstrasse 8–10, A-1040 Vienna, Austria

Recommended Freight Forwarder:

Poseidon Fair & Event Transport
Litfasserstrasse 8, A-1030 Vienna, Austria
Contact: Mr. Robert Kokoschik
e-mail: robert.kokoschik@poseidon.at
phone: (+43/1) 79 80 351, Fax: (+43/1) 79 83 705

Detailed transport information, incl. deadlines and instructions
for documentation and customs will be mailed to you separately.

Congress Website: <http://icsv13.tuwien.ac.at>