## NAG/DAGA 2009 Rotterdam

### Registration

For registration fees of the NAG/DAGA 2009 conference please visit our website (*www.nag-daga.nl*). The registration fee also includes:

- Abstract book and conference proceedings (CD-Rom)
- Refreshments
- Welcome reception

### **Technical tours**

- Rotterdam Harbour, container terminal
- ESTEC, Noordwijk, Large European Acoustic Facility (LEAF)

### Social program

- Modern architecture city tour, Rotterdam (NAI)
- Delft Blue factory "Porceleyne Fles", Delft

## Accessibility

Rotterdam is very well accessible by car and train from international European cities. Using the high-speed train connection, which will be in operation in 2009, the Rotterdam Central Railway Station can be reached in 20 minutes from Amsterdam International Airport Schiphol. In addition, Rotterdam has a comfortable and easily accessible airport.





### Important dates

- Deadline for abstracts (200 words maximum) 1 November 2008
- Deadline for early bird registration 1 February 2009
- Deadline for full-length papers (2-4 pages) 26 March 2009

### Organizers

Acoustical Society of the Netherlands (NAG)



German Acoustical Society (DEGA)



### In cooperation with

Belgian Acoustical Society (ABAV) European Acoustics Association (EAA)

### **Co-organizers**

German Physical Society (DPG) Information Technology Society (ITG in VDE) German Standards Committee on Acoustics, Noise Reduction and Vibration (NALS in DIN and VDI)

### **Conference secretariat**

P.O. Box 66 6585 ZH Mook, The Netherlands www.nag-daga.nl secr@nag-daga.nl

## NAG/DAGA 2009 Rotterdam

International Conference on Acoustics Rotterdam 23 – 26 March 2009

## Including the 35<sup>th</sup> German Annual Conference on Acoustics (DAGA)



## NAG/DAGA 2009 Rotterdam



# From 23 to 26 March 2009 an International Conference on Acoustics will be held in the city of Rotterdam, in the Netherlands.

Rotterdam is the second largest city of the Netherlands, has one of the largest ports in the world and is the home base for many important industries, especially in the petrochemical field, pharmaceutics, banking and insurance, high-tech and science.

Rotterdam has emerged as the most modern, internationally oriented, high-rise city of the Netherlands. A city of contrast, sparkling, dynamic, creative, enjoyable, clean and relatively inexpensive. Extensive reconstruction after the war resulted in a modern, streamlined metropolis with an imposing skyline and landmark bridges. The newly built 'Erasmus Bridge' connects the city centre with the 'Kop van Zuid', situated on the south bank of the river.



#### Photographs by courtesy of Rotterdam Mediabank and De Doelen.

## NAG/DAGA 2009 Rotterdam

Musical acoustics

Noise propagation

Vibration technology

Physical acoustics

PsychoacousticsRoom acoustics

Signal processing

Speech

Soundscape

Ultrasounds

and other fields

Vehicle acoustics

Vibration acousticsVirtual acoustics

• Structure-borne sound

Noise control

### Scientific programme in the following fields

- Active noise control
- Audiological acoustics
- Audio technology
- Building acoustics
- Bio-acoustics
- Education in acoustics
- Effects of noise
- Electro-acoustics
- Environmental noise
- Evaluation of noise
- Flow acoustics

•

- Hearing protection
- Hydro-acoustics
- Machine acoustics
- Measurement engineering
- Medical acoustics

#### Lectures and posters

Scientific contributions (preferably in English) may be presented both in oral and in poster presentations. The poster presentation area will be located centrally near the conference rooms.

### Precolloquia, 23 March 2009

- European Ports and Noise, Rotterdam
- Array Technology in Audio and Acoustics, Technical University Delft



## NAG/DAGA 2009 Rotterdam



### **Conference venue**

## De Doelen, Willem Burger zaal complex, Kruisplein 40, 3012 CC Rotterdam

The venue for NAG/DAGA 2009 will be "De Doelen" in Rotterdam, the city's major conference centre and the country's largest concert hall. This monumental building is situated opposite the Central Station and within easy walking distance of restaurants and the main shopping centre. A large underground car park is situated directly in front of the building, while other car parks are within walking distance.

### Exhibition

The exhibition will accompany the scientific part of the NAG/ DAGA 2009 conference. This is an excellent way of exchanging information between theory and practice. All refreshment breaks will be held within the exhibition area. For enquiries please contact: exhibition@nag-daga.nl

### Hotel accommodation

A wide range of hotels, varying from basic to luxurious, is in the direct vicinity of De Doelen. For more detailed information please visit the NAG/DAGA 2009 website (www.nag-daga.nl).