

Conference chairs

Jim Kok, University of Twente
Wim van Keulen, Technical University of Delft

Local Organizing Committee

Ysbrand Wijnant, University of Twente
Lionel Hirschberg, University of Twente
Mirjam Snellen, Technical University of Delft
Wim Soede, Leiden University Medical Center
Timothy van Renterghem, University of Gent (B)
Casper Bosschaart, Dutch Acoustical Society
Marten Nijhof, Netherlands Organization for Applied Scientific Research, TNO
Jan Potter, Rotterdam Environmental Service, DCMR
Irene van Kamp, National Institute for Public Health and the Environment, RIVM

Sponsorship and Exhibition Manager

Michel Rosmolen, Geonose Asia

International Organising Committee

Malcolm Crocker, USA
Marek Pawelczyk, Poland
Eleonora Carletti, Italy

REGISTRATION

Registration information including fees will be available on the ICSV30.org website. The full registration fee includes congress material, admission to all scientific sessions, and exhibition area, coffee breaks, lunches, Opening Ceremony, Welcome Reception And Closing Ceremony. The Accompanying Person Fee includes access to the exhibition area, Opening Ceremony, Welcome Reception and Closing Ceremony, and one city tour.

KEY DATES

Registration for ICSV30:	Opens 3 November 2023
Deadline for Early-Bird Registration:	31 January 2024
Deadline for Early Registration:	30 April 2024
Deadline for Late Registration:	31 May 2024

30th International Congress on Sound & Vibration



ORGANISED BY

International Institute
of Acoustics and Vibration



In cooperation with:
Nederlands Akoestisch Genootschap/
Dutch Acoustical Society (NAG)



www.ICSV30.org

WELCOME

The International Institute of Acoustics and Vibration (IIAV) and the Nederlands Akoestisch Genootschap/Dutch Acoustical Society (NAG) are pleased to invite scientists and engineers from all over the world to attend the 30th International Congress on Sound and Vibration (ICSV30) to be held in Amsterdam 7-11 July 2024. This congress is a leading event in the area of acoustics and vibration, and provides an important opportunity for scientists and engineers to share their latest research results and exchange ideas on theories, technologies, and applications in these fields. The congress will feature a broad range of high-level technical papers from across the world: distinguished plenary lectures will present recent developments in important topics of sound and vibration and include discussions about future trends.

Amsterdam is known for its artistic heritage, extensive canal network, and narrow gabled houses, a legacy of the Dutch Golden Age. In the Museum Quarter you will find the Van Gogh Museum, the Rijks Museum with works by Rembrandt and Vermeer, and the Stedelijk Museum with modern art. Amsterdam has a rich maritime history and the Amsterdam Maritime Museum has a large and colorful collection of maritime artifacts in a naval warehouse building dating back to 1656. The replica of the three masted "Amsterdam", a large vessel of the Dutch East India Company, stands high above the waters of IJ Bay, directly at the Amsterdam maritime museum quay.



SCIENTIFIC PROGRAMME

The subject areas will include

- T01 Acoustical and vibration measurement and instrumentation
- T02 Active noise and vibration control-mechatronics
- T03 Aeroacoustics, thermoacoustics, combustion noise, aircraft noise and vibration
- T04 Environmental and community noise, soundscapes
- T05 Physical acoustics, ultrasound, and wave propagation
- T06 Industrial and occupational noise and vibration
- T07 Structural dynamics and nonlinear vibration
- T08 Materials for noise and vibration control
- T09 Psychological, physiological, and biological acoustics
- T10 Signal processing and nonlinear methods
- T11 Room and building acoustics
- T12 Marine acoustics
- T13 Musical acoustics
- T14 Road and railway noise and vibration
- T15 Noise and Health
- T16 Vibration Serviceability of Structures and Buildings
- T17 Acoustic and Thermal Retrofit of Buildings
- T18 Sonic Environments

THE CONGRESS VENUE

The congress venue will be the Postillion hotel Amsterdam, located in an old gum ball factory. And that is not the only reason you'll want to stick around there. It is close to the lively Amsterdam city center and yet, it is nice and quiet. The hotel rooms, the congress and event center and the conference rooms are on the same premises, including a lovely terrace, and a good restaurant. The hotel has excellent public transport connection to the Amsterdam Schiphol airport and the Amsterdam city center.

Details on accommodation at the congress venue and other hotels will be available on the ICSV30.org website.

SOCIAL PROGRAM

The Social Program for delegates and accompanying persons includes the Welcome Reception, Opening and Closing Ceremonies. The Gala Banquet must be booked separately for all registrations. A Partner Program is offered, that will give you the opportunity to experience the lively city of Amsterdam.

EXHIBITION AND SPONSORSHIP

An extensive exhibition of sound and vibration measurement instrumentation, equipment and noise and vibration control technologies will be featured. Exhibitors will be able to book their stand space online, floor plan and costs will be available on the ICSV30.org website. Delegates will have easy access to the exhibition, poster boards, refreshments, and lunch in the exhibition area. There will be a wide range of sponsorship opportunities. Full details will be available on the ICSV30.org website.

SUBMISSION OF ABSTRACTS AND FULL PAPERS

FOR NON-PEER-REVIEWED PAPERS:

Abstract Deadline:	31 December 2023
Notification of Acceptance of Abstracts:	15 January 2024
Deadline for Full-Length Paper Submission:	31 March 2024
Notification of Acceptance of Full-Length Papers:	20 April 2024

FOR PEER-REVIEWED PAPERS:

Abstract Deadline:	31 December 2023
Notification of Acceptance of Abstracts:	5 January 2024
Deadline for Full-Length Paper Submission:	15 February 2024
Notification of Acceptance of Full-Length Papers:	20 April 2024

All abstracts and full papers will be submitted through the ICSV30.org website. Authors are required to register on the website before submitting their abstract. Abstracts should be a maximum of 300 words.



Further information will be available on www.icsv30.org

Congress Secretariat: info@icsv30.org

