

08-10 October

BALATONALMÁDI

EGYÜTT EGÉSZ ÉVBEN



Topics:

- aeroacoustics and flow noise
- experimental and numerical acoustics
- experimental and numerical modal analysis
- modal testing: methods and case studies
- durability testing - vibration control
- vehicle acoustics
- substructuring and coupling methods
- vibro-acoustic modelling and analysis
- automotive noise and vibration
- sound quality engineering
- attenuation techniques
- transfer path analysis
- non-linearities: identification and modelling
- data science and signal processing
- multi-domain modelling
- data-driven methods
- vehicle infotainment systems
- psychoacoustics

Venue:

Hunguest Hotel BÁL Resort
Bajcsy-Zsilinszky u. 14.
8220
Balatonalmádi, Hungary

Keynote speakers:

Jokin Munoa

Scientific Manager of Ideko (Danobat Group), Elgoibar (Gipuzkoa) Spain

Havard Vold

Associate Fellow AIAA (American Institute of Aeronautics and Astronautics)

Prof. Klaus Genuit

Founder and Managing Director of HEAD acoustics GmbH and HEAD Genuit Foundation

Deadlines:

- abstract / summary submission: February 15. 2025
- full paper submission for review: April 1. 2025
- extended abstract submission: April 1. 2025
- review announcement: June 15. 2025
- final full paper submission: July 30. 2025

Filip Deblauwe:

"NVHH 2023 was a great conference, not only from a technical point of view but also for networking. I'm looking forward to a similar experience during NVHH 2025"

Manfred Kaltenbacher:

"The first edition of NVHH at Visegrad 2023 was a great success and I particularly enjoyed the combination of the latest university research and the latest industrial innovations and requirements in the fields of acoustics, structural dynamics and NVH"

Bert Pluymers:

"It was wonderful to see that the historical NVH links between Leuven and Budapest remain strong and ready for further growth in the future"

Organisers:

Chairs:

- Augusztinovicz, Fülöp
- Stepan, Gabor

Scientific committee:

- Arató, Éva
- Augusztinovicz, Fülöp
- Deblauwe, Filip
- Dombovari, Zoltan
- Dom, Steven
- Fiala, Péter
- Firtha, Gergely
- Forberger, Árpád
- Fukker, Bertalan
- Gazdagh, Zoltán
- Horváth, Csaba
- Kaltenbacher, Manfred
- Kimpián, Tibor
- Kollár, Zsolt
- Pluymers, Bert
- Renczes, Balázs
- Rutz, Péter
- Stepan, Gabor
- Vehovszky, Balázs
- Wersényi, György

About us:

NVH Hungary 2025 – NVHH2025, International Conference for Acoustic and Vibration Engineers is the second edition of the biennial NVHH conference series on acoustics, structural dynamics and NVH (Noise Vibration and Harshness) organized by the Budapest University of Technology and Economics, the University of Győr, and the Hungarian Chamber of Engineers in close cooperation with industrial partners. The goal of the conference is to provide an international forum for acoustic, vibration, and NVH engineers, researchers, and professionals to share their contributions in the fields of experimental as well as numerical acoustics, vibroacoustics, vehicle NVH, interior acoustics, and entertainment system development. The conference caters to both academicians and professionals, therefore state-of-the-art university research and cutting-edge industrial innovation will be presented side by side, followed by social gatherings that promote the exchange of information and nurture fruitful cooperations between the various fields of the profession.

📅 8-10 OCTOBER 2025
📍 HUNGUEST HOTEL
BÁL RESORT
🌐 <https://nvhh.hu>

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MAGYAR MÉRNÖKI KAMARA



BOSCH



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NVHH 2025

International Conference for Acoustic and Vibration Engineers

in-person event

**Hunguest Hotel Bál Resort,
Balatonalmádi,
Hungary
October 08-10, 2025**