





JUNE 19-21, 2024

PRELIMINARY PROGRAM

ORGANISED BY







WED - 19 JUNE

13:30 - 14:00 Registration

14:00 - 18:00 Workshops

19:00 Welcome reception

THU - 20 JUNE

08:30 - 09:00 Registration

09:00 - 09:30 Opening Ceremony

09:30 - 10:30 Keynote Presentations

11:00 - 12:30 Technical Sessions

12:30 - 13:30 Lunch Break

13:30 - 15:00 Technical Sessions

15:00 - 16:00 Exhibitors' Presentations

16:00 - 18:00 Technical Sessions

19:30 Conference dinner

FRI - 21 JUNE

09:00 - 11:30 Technical Sessions

11:30 - 12:00 Keynote Presentations

12:00 - 12:30 Closing Ceremony

12:30 - 13:30 Lunch Break

WORKSHOP #1

Sound Quality of Environmentally Friendly Vehicles - Roland Sottek | HEAD acoustics

New sound quality requirements for environmentally friendly vehicles - André Fiebig | TU Berlin

Insights into a selection of methods that are important for the digital transformation in acoustic engineering Matthias Wegerhoff | HEAD acoustics

New technology requirements for environmentally friendly vehicles with a focus on noise generation

Christian Ramones | FEV

Volvo AVAS sound design and implementation Fredrik Hagman | Volvo Cars

KEYNOTES



Prof. Eleni Chatzi | ETH Zurich

Physics-Enhanced Learning & Twinning
for Engineered Systems



Dr. Guiqiang Zhang | Li Auto

NVH Challenges and solutions on Range

Extender Development



Prof. Francesco Martellotta |
Politecnico di Bari
Green and innovative sound absorbing
materials

TECHNICAL SESSIONS

- Experimental Vehicle Acoustics & Vibrations
- Numerical Vehicle Acoustics & Vibrations
- Numerical-Experimental Vehicle Acoustics & Vibrations
- Numerical Techniques
- Data Driven Methods
- Active control, Active Sound Design & Sound Quality
- Aero (Flow) Acoustics
- Acoustic Materials





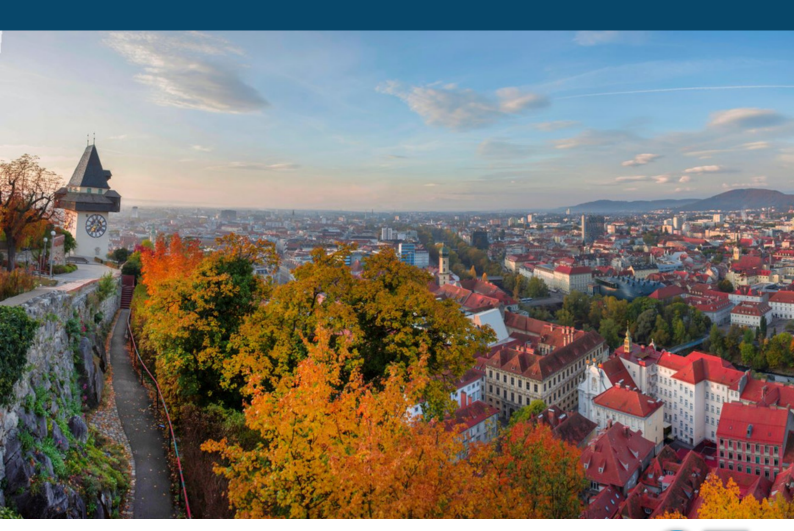
FULL PROGRAM AVAILABLE SOON

www.isnvh.at/program



SAVE YOUR TICKET REGISTER NOW!

WWW.ISNVH.COM









A big thank to Exhibitors & Partners of the ISNVH 2024 edition!

Are you interested in exhibiting with us?

Contact us quickly at isnvh@v2c2.at and save your booth!



















