ISNVH: Integrating Seamlessly NVH
NVH in the era of connected and automated vehicles

November 3-5, 2020  Graz / Austria

Announcement & Call for Papers

**Topics:**

Apart from traditional topics, such as:

- powertrain, transmission and drivetrain NVH
- intake and exhaust acoustics
- flow noise and aeroacoustics
- tyre-road noise
- sound absorption and insulation
- NVH trouble-shooting and problem solving
- active noise and vibration control
- noise & vibration quality and perception, sound design
- full vehicle NVH including pass-by
- NVH target setting
- HVAC acoustics
- squeak and rattle

... we encourage the submission of contributions in the fields of:

- acoustic meta-materials
- smart surfaces / embedded sensors
- machine learning and data science for NVH
- interactive human-machine interfaces
- auditory and haptic perception, touch sound
- audio signal processing and reproduction
- simulators (VR, AR and MR)
- NVH and automated driving
- vehicle component fitness monitoring
- new instruments, transducers and measurement techniques
- interior of the future and seat NVH
- vehicle infotainment

**Abstract Submission:**

The abstract must be submitted online (www.isnvh.com) in English including the title, the list of authors, their affiliations and an abstract text between 200 and 250 words.

**Important Deadlines:**

- **Abstract submission:** Oct. 13th, 2019
- **Full manuscript:** Dec. 8th, 2019
- **End of review:** Feb. 29th, 2020
- **Paper final version:** Mar. 31th, 2020

**General Information:**

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