

Exhibitors

Company	Booth
3M	302
Acoustical Materials Standards Committee	240
Advanced Test Equipment	512
AIL Sound Wall Division	433
AMC Mecanocaucho	320
Ansys	402
Arvin Sango Inc	531
AVL	518
BASWA acoustic	336
Blachford Inc	311
BlackBerry Limited	337
BSWA Technology Co Ltd	203
CDM Stravitec	421
Celanese	219
Continental	513
Crystal Instruments	306
Dassault Systemes Simulia Corp	511
Damping Technologies Inc	527
DataKustik GmbH	211
DEWESoft LLC	406
Eckel Industries	419
Ecore International Inc	431
ESI Group Co	425
ETS-Lindgren Inc	403
FEV North America Inc	220
Genesis Products	202
GERB Vibration Control Systems	410
Gordon Inc	232
GRAS Sound & Vibration A/S	510
HBK Hottinger Bruel & Kjaer Inc	331
HEAD acoustics Inc	310
Hexagon / MSC Software Corp	413
Highland Plastics Inc	411
Hutchinson Stop-Choc GmbH & Co	237
IAC Acoustics	535
imc Test & Measurement GmbH	510
IMV America Inc	526
Institute of Noise Control Engineering	Exhibit Hall
Jamison Door Co	304
Kettering University	210
Kinetics Noise Control Inc	230
Lenovo	438
LogiSon Acoustic Network	213
M+P International Inc	212
Marino Ware	525
Mecanum Inc	425
Microflown Technologies	234
Muller - BBM	412
Navcon Engineering Network	206
Navy Island	222
Noise Barriers	338

NovaStar Solutions	303
NTI Audio	239
Overly Door Company	205
PAC International LLC	524
Paracoat Products Ltd	502
Parklane Mechanical Acoustics	238
PCB Piezotronics Inc	503
PEAK-G LLC	530
Pennsylvania State University	224
Polytec Inc	225
Prime One Contracting	235
Pyrok	334
Regupol America	504
Reliant Machinery USA/Lenderink	436
Roush Industries Inc	318
SAE International	Exhibit Hall
Scantek Inc	307
Science Fair	Exhibit Hall
Seven Bel GmbH	221
Siemens Digital Industries Software	231
Sigicom Inc	204
Sika Corp	326
Silentium Group Inc	236
Sonitus Systems	207
Sound Fighter Systems LLC	324
Sound Inspectors	519
Sound Seal	533
Superior Transparent Noise Barriers LLC	532
Suspension Systems Technologies LLC	523
Thermotron Industries	520
Trelleborg Sealing Solutions	405
UFP Technologies Inc	218
University of Kentucky	521
ViAcoustics	506
Vibration Research	507
VI-grade	331
Vorwerk Autotec	325

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Program Schedule

To see session details and speaker information, go to the SAE mobile app or visit the website at sae.org/nvh

ROOM	MONDAY May 15 1:00-2:30 pm	MONDAY May 15 2:45-4:15 pm	MONDAY May 15 4:30-6:00 pm	TUESDAY May 16 8:30 - 9:30 am	TUESDAY May 16 10:30 am - 12:30 pm	TUESDAY May 16 2:00-3:00 pm	TUESDAY May 16 3:30-5:00 pm	WEDNESDAY May 17 8:30 - 9:30 am	WEDNESDAY May 17 10:30 am-12:30 pm	WEDNESDAY May 17 2:00-3:00 pm	WEDNESDAY May 17 3:30-5:00 pm	THURSDAY May 18 8:30-9:30 am	THURSDAY May 18 10:00 am-12:00 pm
Ballroom AB				Keynote Jason Blough, Michigan Tech	Hybrid/Electric and Electric Vehicles - Test Facilities and Consequences of Minimum Sound Regulatory Requirements - A Joint session with INCE-USA NVCNC500	SAE Cooperative Research Program Update (Panel Discussion) NVCNC500A	Lightweight Vehicle Construction Acoustic Design - A Joint session with INCE-USA NVCNC100	Keynote Peter Coen, NASA	Unmanned Aerial Vehicle (UAV) and Advanced Air Modbility (AAM) Noise - A Joint Session with INCE-USA NVCNC900	Hybrid and Electric Vehicles (1/2) NVC550	Hybrid and Electric Vehicles (2/2) NVC550	Keynote Kiran Govindswamy, FEV	Vibro Acoustic Analysis NVC355
Ballroom C	SEA Workshop - How SEA Became a Standard Acoustic Design Tool in the Automotive Industry - Historical Perspective	Acoustic Materials Fundamentals & Vehicle Optimization Workshop	eNVH - Electrical Noise, Vibration and Harmony Workshop		Active Sound and Vibration Enhancement / Cancellation Methods & Applications - A Joint session with INCE-USA (1/2) NVCNC800	Active Sound and Vibration Enhancement / Cancellation Methods & Applications - A Joint session with INCE-USA (2/2) NVCNC800	System NVH Approach - Influence of Coupled Parts NVC580			Aerodynamic Noise Prediction and Validation - A Joint session with INCE- USA (1/2) NVCNC400	Aerodynamic Noise Prediction and Validation - A Joint session with INCE- USA (2/2) NVCNC400		Transmission & Driveline NVC680
Ballroom D	Sound Quality Engineering: Soundscape, Contexts, Opportunity and Application Workshop	Engineering for Automotive Pass-by and Minimum Noise Requirements Workshop	Modal Analysis: Test and Simulation Workshop		Materials (1/2) NVC850	Materials (2/2) NVC850			SEA Design NVC351		Student Paper Presentations - Group 1		Instrumentation Systems, Sensors and Methods NVC650
Grand Gallery ABC					Low Frequency NVH / Body / Chassis Structure and Components NVC750		Noise Path Analysis NVC352		Business Management / Development Process / Historical Perspectives NVC500		Student Paper Presentations - Group 2		Engine & Installed Componenets NVC150
Grand Gallery DEF					Acoustics and Vibration Methods (1/2) NVC350	Simulator Aided Engineering NVC356	Acoustics and Vibration Methods (2/2) NVC350		Heavy Truck / Off- Highway NVC450		Student Paper Presentations - Group 3		
Exhibit Hall / Networking			Networking Reception 6:00-8:00 pm	Coffee / Networking (ballroom foyer) 8:00-8:30 am	Networking Break 9:30-10:30 am Networking Lunch 12:30-2:00 pm	Chat with the Experts 2:00-3:00 pm	Networking Break 3:00-3:30 pm	Coffee / Networking (ballroom foyer) 8:00-8:30 am	Networking Break 9:30-10:00 am Networking Lunch 12:30-2:00 pm	Chat with the Experts 2:00-3:00 pm	Networking Break 3:00-3:30 pm	Networking Break (ballroom foyer) 9:30-10:00 am	

Special Events



Monday Keynote
Richard G. DeJong
Calvin University



Tuesday Keynote
Jason Blough
Michigan Technological University



Wednesday Keynote
Peter Coen
NASA Langley Research Center



Thursday Keynote
Kiran Govindswamy
FEV North America, Inc.

Tuesday Pub Crawl

6:00 p.m. (check in at Amway Grand, level 2)
Ticket cost: \$25. Must be purchased in advance.

Tuesday Career Mentoring Session

1:00-1:30 pm
Back of Exhibit Hall
Free for all students and young professionals.

Free Wi-Fi Access

Available throughout SAE meeting rooms, ballrooms, and exhibit hall.
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Chat With The Experts

Tuesday
2:00-3:00 pm
Exhibit Hall

Auto/Aero NVH Simulation
Bryce Gardner, ESI Group

UAM Noise
Greg Goetchius, Joby Aviation

Off-Highway Electrification Challenges
Kristine Iverson, Deere & Company

Advanced Automotive Audio System
Parimal Tathavadekar, Amazon



Mobile App

Access the Mobile App through the Apple or Google Play Store by searching for SAE Events or Scan the QR code. No password required to connect.

Wednesday
2:00-3:00 pm
Exhibit Hall

EV Signature Sounds of a Performance Exhaust
David Borla, Borla Performance Industries

CAE / Test Correlation
Rabah Hadjit, ESI North America

Active Noise Cancellation
Jeff Orzechowski, Stellantis

Acoustic Materials
Pranab Saha, Kolano & Saha Engineers Inc

In the event of an emergency or a major disruption to the schedule of events at the Noise & Vibration Conference, attendees and exhibitors may call this number to receive further information about the resumption of this event. Updates will also be provided via the SAE website sae.org/nvh and the mobile app.

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