

## Monday, 22 October

	Room N8	Room N9	Room N6	Room N7	Room N5	Room N10	Room N11
8:20 - 8:50 am	Opening Ceremony						
8:50 - 9:20 am	Plenary Lecture: Ben Sharp, Prediction Methods for the Sound Transmission of Building Elements						
9:20 - 9:40 am	Break						
9:40 am - Noon	2.1 Vendor products - noise control (7)	13.1 General structural acoustics (6)	6.1 Tire/pavement interaction noise – On-Board Sound Intensity (7)	(part 1) 8.3 Methods to verify community noise limits have been met – Measurements and modeling (7)	(part 1) 9.1 Information technology noise (5)	(part 1) 11.5 Noise control for hospitals (5)	X
Noon - 1:20 pm	Lunch						
1:20 - 3:00 pm	1.1 Noise modeling and mitigation (4)	3.1 Active control (5)	6.7 Automotive noise (4)	(part 2) 8.3 Methods to verify community noise limits have been met – Measurements and modeling (3 + panel discussion)	(part 2) 9.1 Information technology noise (5)	(part 2) 11.5 Noise control for hospitals (4)	(part 1) 12.1 Engineering noise controls in the mining industry: Regulatory incentives and noise control solutions to reduce mine worker noise exposures (5)
3:00 - 3:20 pm	Break						
3:20 - 5:00 pm	4.1 Sound quality (4)	X	6.10 Space system aero and vibro acoustics (5)	8.4 Ground-borne noise and vibration modeling (5)	(part 3) 9.1 Information technology noise (5)	X	(part 2) 12.1 Engineering noise controls in the mining industry: Regulatory incentives and noise control solutions to reduce mine worker noise exposures (4)
5:00 - 6:30 pm	Vendor Exhibition Opening - Snacks and Drinks						
6:40 - 9:00 pm	Social at National Automobile Museum (BUSES LEAVE AT 6:40)						

## Tuesday, 23 October

	Room N8	Room N9	Room N6	Room N7	Room N5	Room N10	Room N11
8:20 - 8:50 am	Opening and INCE Business Session						
8:50 - 9:20 am	Plenary Lecture: Eric Baugh and Willem Beltman: Information Technology Fan Noise and Mitigation						
9:20 - 9:40 am	Break (Coffee available in vendor exhibition area)						
9:40 am - Noon	8.6 Low frequency noise in communities (7)	2.2 Vibration damping for noise control (7)	6.2 Tire/pavement interaction noise – general (6)	(part 1) 8.12 Environmental noise - Case studies (5)	(part 1) 9.2 Measurement, control, and acceptability of product noise emissions (6)	X	12.2 Workshop on noise policy – Engineering education
Noon - 1:20 pm	Lunch						
1:20 - 3:00 pm	(part 1) 1.5 Impulsive sound propagation (4)	5.3 Experimental techniques and instrumentation in noise and vibration (5)	6.5 Aircraft interior noise (5)	(part 2) 8.12 Environmental noise - Case studies (4)	(part 2) 9.2 Measurement, control, and acceptability of product noise emissions (5)	11.3 Noise control for schools: Update on ANSI S12.60 (3)	12.2 Workshop on noise policy – Engineering education (continued)
3:00 - 3:20 pm	Break (Coffee available in vendor exhibition area)						
3:20 - 5:00 pm	(part 2) 1.5 Impulsive sound propagation (4)	10.1 Numerical methods in structural acoustics (5)	X	8.2 Community noise around airports (6)	1.2 Fan noise (4)	11.6 Plumbing, elevator, and building system noise (5)	12.2 Workshop on noise policy – Engineering education (continued)
5:00 - 6:30 pm	Snacks and Drinks in Vendor Exhibition area						

## Wednesday, 24 October

	Room N8	Room N9	Room N6	Room N7	Room N5	Room N10	Room N11
8:20 - 8:50 am	Opening and Awards (including student paper awards)						
8:50 - 9:20 am	Plenary Lecture: Ralph Muehleisen - measurements of acoustic properties of absorptive materials						
9:20 - 9:40 am	Break (Coffee available in vendor exhibition area)						
9:40 - 11:20 am	1.4 Modeling of emissions and imissions (3)	10.2 Statistical energy analysis and energy methods (4)	6.3 Noise from transit systems (4)	8.11 Noise policies and regulatory strategies at the local Level (5)	X	11.2 Multi family and multi-use building sound isolation (4)	X