

Technical Session Overview

Tuesday, August 11, 2015

	0800 to 0900	0900 to 0920	0920 to 0940	0940 to 1000	1000 to 1020	Break	1040 to 1100	1100 to 1120	1120 to 1140	1140 to 1200	1200 to 1220	Lunch	1340 to 1400	1400 to 1420	1420 to 1440	1440 to 1500	1500 to 1520	Break	1540 to 1600	1600 to 1620	1620 to 1640	1640 to 1700	1700 to 1720	1720 to 1740	
Salon 7	Plenary 2																								
Salon 1		15.01 Vibroacoustics of Lightweight Panels					17.05 Underwater Noise from Construction						ASME/NCAD Rayleigh Lecture							11.03 Renewable Energy Noise Control Technologies					
Salon 2		7.01 Noise & Vibration Control in Buildings					7.01 Noise & Vibration Control in Buildings						7.01 Noise & Vibration Control in Buildings							7.01 Noise & Vibration Control in Buildings					
Salon 3		8.03 Sound Quality					8.03 Sound Quality						8.03 Sound Quality							11.01 IT Noise and Vibration				19.02 Standards	
Salon 4		11.06 Benchmark for Numerical Wind Noise					11.06 Benchmark for Numerical Wind Noise Prediction						17.01 Low Frequency Noise - Impact and Control							Young Professionals Workshop					
Salon 5		9.03 Numerical Modeling					9.03 Numerical Modeling						18.01 Numerical Methods in Vibro-Acoustics							18.01 Numerical Methods in Vibro-Acoustics					
Salon 6		5.04 Mufflers and Silencers					5.04 Mufflers and Silencers						5.04 Mufflers and Silencers							5.04 Mufflers and Silencers					
Salon 8													Poster Session - Industrial, Construction, & Machine Related							Poster Session - Active, Modeling, & Measurement Related					
Salon 10		7.02 Community Noise					7.02 Community Noise							21.01 Student Presentation Competition							17.03 Differences in Noise-Exposure Response Functions				
Salon 11		6.01 Active Vibration Control					6.01 Active Vibration Control							5.02 Active Noise Control							16.06 HVAC & Building Systems Noise				
Salon 12		5.01 Absorption Materials and Treatments					5.01 Absorption Materials							17.04 Psychological Evaluation of Noise in Daily Life							14.02 Acoustic Meta Materials and Phononic Crystals				
Salon 13		8.01 Impact of Noise on Health					8.01 Impact of Noise on Health							8.05 Worker Noise Exposure and Hearing Conservation							8.05 Worker Noise Exposure and Hearing Conservation				
Salon 14		6.02 Vibration of Structures					6.03 Structural Acoustics							6.03 Structural Acoustics							15.02 Vibration and Acoustic/Elastic Waves				
Salon 15		9.02 Acoustic and Noise Measurements					9.02 Acoustic and Noise Measurements							9.02 Acoustic and Noise Measurements							9.02 Acoustic and Noise Measurements				
Nob Hill A		2.02 Tire Noise and Quieter Pavements					2.02 Tire Noise and Quieter Pavements							2.02 Tire Noise and Quieter Pavements							2.02 Tire Noise and Quieter Pavements				
Nob Hill B		18.07 Virtual Acoustics Simulations					18.07 Virtual Acoustics Simulations							18.07 Virtual Acoustics Simulations							18.07 Virtual Acoustics Simulations				
Nob Hill C		3.01 Aircraft					3.01 Aircraft							3.02 Airports							3.02 Airports				
Nob Hill D		2.01 Railway Vehicle Noise					2.01 Railway Vehicle Noise							12.02 High-Speed Rail Noise & Vibration							12.01 Ground-borne Noise and Vibration Mitigation for Transit Systems				

Technical Session Overview

Wednesday, August 12, 2015

	0800 to 0900	0900 to 0920	0920 to 0940	0940 to 1000	1000 to 1020	Break	1040 to 1100	1100 to 1120	1120 to 1140	1140 to 1200	1200 to 1220	Lunch	1340 to 1400	1400 to 1420	1420 to 1440	1440 to 1500	1500 to 1520	Break	1600 to 1800		
Salon 7	Plenary 2																				
Salon 1		4.01 Sound Propagation in the Atmosphere					4.01 Sound Propagation in the Atmosphere					INCE/USA Awards									
Salon 2		19.02 Standards					19.02 Standards					19.02 Standards									
Salon 3							16.05 Noise & Vibration in Industrial Plants					11.04 Mechanical Equipment									
Salon 4		16.03 Application of Building Envelope to Mitigate Environmental Noise					16.03 Building Envelope							16.02 Healthcare Acoustics							
Salon 5			20.01 Sharing Methods			20.01 Sharing Methods for Sound Transmission through Light Weight Structures					20.01 Sharing Methods for Sound Transmission - Light Weight Structures										
Salon 6		5.04 Mufflers and Silencers					17.02 Health Monitoring & Diagnostics					11.02 Noise & Vibration Control from Launch Vehicles & Spacecrafts									
Salon 8							Posters - Health & Sound Quality Related														
Salon 10		18.08 Uncertainty Quantifications in VibAcous					18.04 Uncertainty in Prediction & Assessment						Future Congress Technical Planning Meeting								
Salon 11		7.01 Noise & Vibration Control in Buildings					7.01 Noise & Vibration Control in Buildings					7.01 Noise & Vibration Control in Buildings									
Salon 12		17.04 Psychological Evaluation of Noise in Daily Life					17.04 Psychological Evaluation of Noise in Daily Life					17.04 Psychological Evaluation of Noise									
Salon 13		19.01 Public Awareness of Noise					8.06 Workplace Noise					16.07 Residential & Mixed Use Acoustics & Noise Control									
Salon 14		15.03 Acoustic Black Holes: Theory & Application					15.03 Acoustic Black Holes: Theory & Application for Noise and Vibration Control														
Salon 15		14.03 Mining Noise Control																			
Nob Hill A		2.02 Tire Noise and Quieter Pavements					10.01 Noise Policies, Legislation and Regulations					10.01 Noise Policies, Legislation and Regulations									
Nob Hill B		2.03 Highway Noise					2.03 Highway Noise					2.03 Highway Noise									
Nob Hill C		3.02 Airports				19.04 National Academics Cooperative Research Program Projects					9.04 National Academics Projs										
Nob Hill D		12.01 Ground-borne Noise & Vibration Mitigation for Transit Systems					12.01 Ground-borne Noise & Vibration Mitigation for Transit Systems														

Salon 7 - Closing Plenary & Ceremony