

Programme-at-a-Glance

27 August 2017 (Sunday)

	Room	1300	1530	1600	1700	1800
Level 1	Hall A & B			Opening Ceremony	Keynote 1: Xin Zhang	Opening Reception
	Hall C	I-INCE General Assembly				

28 August 2017 (Monday)

	Room	0800	0820	0840	0900	0920	0940	1000	1020			
Level 1	Hall A & B	T14.1 Soundscape in architecture, urban planning and landscape								1040-1100 Tea Break	1100-1200 Keynote 2: Brigitte Schulte-Forkamp	1200-1300 Lunch on your own
	Hall C	T4.11 Computational techniques in room and building acoustics										
	Theatre 1	T7.2 Outdoor sound propagation										
	Theatre 2	T17.2 Generation and modelling of tyre/road noise										
Level 2	S221	T1.1 Active vibration control								1040-1100 Tea Break	1100-1200 Keynote 2: Brigitte Schulte-Forkamp	1200-1300 Lunch on your own
	S224-5	T20.4 Stochastic vibroacoustic problems: method and applications										
	S226-7	T4.10 Sound absorption										
	S228	T7.4 Noise barriers, absorptive claddings and diffractive barrier tops										
Level 4	S421	T8.2 Duct acoustics								1040-1100 Tea Break	1100-1200 Keynote 2: Brigitte Schulte-Forkamp	1200-1300 Lunch on your own
	S423	T4.8 Sound transmission in buildings & control										
	S424	T9.2 Power plants, chemical/refinery plants and industrial noises										
	S425	T18.S1 Modelling, measurement and mitigation										
	S426	T7.S1 Inducing "Buy Quiet" purchasing attitudes through simplified product										
	S427	T4.S1 Light weight construction										
S428	T7.3 Construction noise, its management & control											

Room	1300	1320	1340	1400	1420	1440	1500	1520	1540	1600	1620	1640	1700	1720	1740	1800	1820
Level 1	Hall A & B	T14.1 Soundscape in architecture, urban planning and landscape							T10.2 Acoustic quality, soundscape, health, quality of life								
	Hall C	T4.11 Computational techniques in room and building acoustics					1500 - 1730	Young Professionals (YP) Workshop									
	Theatre 1	T7.7 Noise mapping and long term monitoring							T7.7 Noise mapping and long term monitoring								
	Theatre 2	T11.1 Recent topics in environmental psychoacoustics							T20.3a Low frequency numerical methods in vibroacoustics								
Level 2	S221	T1.1 Active vibration control						1510-1540 Tea Break / Poster Presentation (1)	T1.3 Application of active control								
	S222-3	T4.6 Noise reduction by improving building envelopes							T7.8 Wind farm noise								
	S224-5	T20.S1 Acoustic black holes								T20.S1 Acoustic black holes							
	S226-7	T12.4 Sound visualization and manipulation							T12.0 Acoustic signal processing - General								
	S228	T7.4 Noise barriers, absorptive claddings and diffractive barrier tops							T4.7 Impact and structure-borne noise in buildings								
Level 4	S421	T8.2 Duct acoustics							T8.2 Duct acoustics								
	S423	T3.4 Turbomachinery noise						T16.0 Transportation vehicle noise and vibration - General									
	S424	T7.5 Noise management, policy and public engagement						T19.1 Air- and structure-borne noise in vehicles									
	S425	T17.4 Acoustic properties of road surfaces						T15.0 Speech and communication									
	S426	T2.3 Micro-perforated materials							T13.2 Perception of electric and hybrid vehicles: from alert sound design to interior noise								
	S427	T4.4 Speech transmission / privacy							T4.9 Experimental methods								
	S428	T7.3 Construction noise, its management & control						T14.3 Urban sound planning									

29 August 2017 (Tuesday)

	Room	0800	0820	0840	0900	0920	0940	1000	1020	1040		
Level 1	Hall A & B			T4.1 Hall and auditorium acoustics							1030-1100 Tea Break / Poster Presentation (2)	1100-1200 Keynote 3: Steffen Marburg
	Hall C			T14.4 Soundscape and its application								
	Theatre 1		T12.5 Signal identification and separation									
	Theatre 2		T11.1 Recent topics in environmental psychoacoustics									
Level 2	S221		T1.3 Application of active control									
	S222-3		T3.3 Airport community noise									
	S224-5		T20.0 Vibroacoustics - General									
	S226-7		T8.6 Flow induced noise and vibration - Computational methods and applications									
	S228			T8.3 Fan noise								
Level 4	S421		T2.1 Metamaterials									
	S423			T4.5 Acoustic regulations, enforcement and classification for new, existing and retrofitted buildings								
	S424			T19.4 Numerical methods in vehicle noise & vibration								
	S425		T18.2 Predictive methods for submerged and offshore structures									
	S426		T13.3 Sound in multisensory perception and interaction									
	S427		T4.2 Acoustics of educational facilities / classroom acoustics									
	S428			T4.S2 The measurement and prediction of airborne and impact sound insulation								

	Room	1300	1320	1340	1400	1420	1440	1500	1520	1540	1640	1700	1720	1740	1800	
Level 1	Hall A & B		T4.1 Hall and auditorium acoustics									T4.1 Hall and auditorium acoustics				
	Hall C	T14.4 Soundscape and its application										T14.S1 Alternative urban noise mitigation strategies				
	Theatre 1		T7.1 Community noise & ratings													
	Theatre 2		T8.0 Flow induced noise and vibration - General									T8.0 Flow induced noise and vibration - General				
Level 2	S221	T1.3 Application of active control										T1.3 Application of active control				
	S222-3	T3.3 Airport community noise										T3.3 Airport community noise				
	S224-5	T20.3b Mid and high frequency numerical methods in vibroacoustics										T20.3b Mid and high frequency numerical methods in vibroacoustics				
	S226-7		T19.0 Vehicle noise vibration and harshness (NVH) - General									T19.3 Buzz, squeak & rattle				
	S228	T4.6 Noise reduction by improving building envelopes										T9.S2 Noise control application in transformer station				
Level 4	S421	T2.1 Metamaterials										T4.3 Green building acoustics				
	S423		T4.5 Acoustic regulations, enforcement and classification for new, existing and retrofitted buildings									T18.4 Underwater flow induced noise				
	S424	T9.S1 Industrial noise sources - identification and control										T10.1 Noise and health in children				
	S425		T18.0 Underwater and maritime noise - General									T17.3 Measurement methods for tyre/road noise and related issues				
	S426		T3.0 Aircraft noise - General									T3.0 Aircraft noise - General				
	S427	T16.1 Road traffic noise										T7.16 Environmental low frequency noise				
	S428		T4.S2 The measurement and prediction of airborne and impact sound insulation													

1510-1540 Tea Break / Poster Presentation (3)

1540-1640 Keynote 4: Jian Pang

30 August 2017 (Wednesday)

	Room	0800	0820	0840	0900	0920	0940	1000	1020	1040	1100	1120	1140	1200	
Level 1	Hall A & B			T12.2 Acoustical holography/beamforming/ microphone array							T12.2 Acoustical holography/ beamforming/ microphone array				
	Hall C			T9.3 Machinery noises											
	Theatre 2		T7.6 Characterization of urban sound environments								T7.6 Characterization of urban sound environments				
Level 2	S221			T1.4 Active structural acoustic control							T1.4 Active structural acoustic control				
	S222-3			T3.2 Airframe cabin noise							T3.2 Airframe cabin noise				
	S224-5		T1.S1 Spatial sound field reproduction, control and perception								T19.5 Automotive powertrain NVH				
	S226-7		T2.2 Porous media, their effects and applications								T2.2 Porous media, their effects and applications				
	S228				T20.5 Vibro-acoustic experiments						T11.0 Psychoacoustics - General				
Level 4	S421		T8.2 Duct acoustics												
	S423			T16.2 Rail and rolling stock noise							T16.2 Rail and rolling stock noise				
	S425			T8.1 Jet noise											
	S426	T13.1 Product sound quality									T13.1 Product sound quality				
	S427			T18.1 Vibro-acoustics of ships, underwater structures and vehicles							T18.1 Vibro-acoustics of ships, underwater structures and vehicles				
	S428	T20.7 Vibration								T20.7 Vibration					
									1030-1100 Tea Break / Poster Presentation (4)						
														1200-1300 Lunch on your own	

	Room	1300	1320	1340	1400	1420	1440	1500					
Level 1	Hall A & B	T12.2 Acoustical holography/beamforming/microphone array											
	Hall C		1330-1515 Future Congress Technical Planners (FCTP) Meeting										
	Theatre 2	T7.11 Environmental sound auralisation											
Level 2	S222-3	T20.1 Application of vibroacoustic methods to noise control treatment											
	S224-5	T1.S1 Spatial sound field reproduction, control and perception											
	S226-7		T8.S3 Computational aeroacoustics										
	S228		T8.5 Flow induced noise and vibration - Experimental methods and applications										
Level 4	S421		T2.S3 Acoustic metasurface for noise control										
	S425	T20.6 Vibroacoustics of composite panels											
	S426		T2.4 Sound absorbers										
	S427		T17.1 Tyre/road noise limits and labelling – impacts and challenges										
	S428	T7.S3 Metrology - calibration and realization of standards											
								1500-1520	Tea Break				
										1520-1620	I-INCE Lecture: Paul Donovan		
											1620-1645	Closing Ceremony	
												1645-1745	Closing Reception