

TECHNICAL PROGRAM FOR TUESDAY 18 November

Room	8.20	8.40	9.00	9.20	9.40	10.00	10.20	10.40	11.00	11.20	11.40	12.00	12.20	12.40	13.00	13.20	13.40	14.00	14.20	14.40	15.00	15.20	15.40	16.00	16.20	16.40	17.00	17.20	17.40	18.00					
Plenary	Keynote 3: Wind Turbines, LFN																																		
	Keynote 4: Build. Acoust. and Speech																																		
220	Keynote 4: Build. Acoust. and Speech																E3 Rail Noise		E4 Policy																
219	Keynote 4: Build. Acoust. and Speech																T7 Loudness																		
218	M1 Meta Materials								M2 Nano.																										
217	G1 Wind Turbines								G2 Meas. WT																										
216	C3a EU Aero.								C3b EU Aero.																										
215	A3a Policy								A3b Noise Policy																										
214	H3 Noise Mapping																																		
213	Q2e Num. M.								Q2f Num. M. Vibro																										
212	Q6a Inverse Vibro.								Q6b Inverse Vibro.																										
211	N6a Light Structures								N6b Light Structures																										
210	N8c Room Acoust.								N8d Room Acoust.																										
209	D2d Vehicle NVH								S4a Scape M.																										
208	D8a Veh. Policy								D8b																										
207	R4 Under. Detection								R5 Bubble Acoustics																										
206	T3a Noise Humans								T3b																										
LUNCH																																			
																E2 Rail Ground Vib.				T6a Psycho-acoustics															
																V2a Visualization				T2 Reaction to Traffic Noise															
																L3a Applic. Active Noise				L3b Applic. Active Noise															
																G3 WT Evaluation				G4 WT Measurement															
																C4a Aero. - New Exp. Tech				C4b Aero. - New Tech.															
																A3c Noise Policy				U2 Workplace				B5 Buy Quiet											
																H4a Airport Noise Model.				H4b Airport Noise Model.															
																Q3a Vibro. Methods				Q3b Vibro. Meth.				Q4a Expts.											
																Q7 Modal Analysis				B3 Mach. N&V -Comp.															
																N6c Light Structures				N6d Light Structures															
																N8e Room Acoust.				N5 LFN in Buildings															
																D3a Elec. Vehicles				D3b Elec. Vehicles															
																D5 Ultralow Noise				D7 Model/Map. Traffic															
																R6a Under. Pile Driving				R6b Under. Pile Driving															
																S4b Scape -Eval.				S3 Soundscape - Control															