

TECHNICAL PROGRAM FOR WEDNESDAY 19 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
Plenary	220	T6b Psycho-acoustics		T6c Psycho-acoustics		LUNCH																					
	219	V2b Visualization		V2c Visualization																							
	218	L4a Active Vib. Control		L4b Active Vib. Control																							
	217	G5 WT Source Mech.		G6 WT Model.																							
	216	C5 Aero. Engines		C6 Jet Noise																				C7 Comput. Aero.			
	215	W1 Instrumentation		U3 Hear. Protector																				FCTP Future Cong. Plan. Committe			
	214	H5 Numerical Methods Prop.		Q4c Expts. in Vibro.																							
	213	Q4b Expts. in Vibro.		Q4c Expts. in Vibro.																							
	212	Q5 Lightweight Panels		P2 Vib. in Structures																							
	211	K1a Noise Barriers		K1b Barriers																							
	210	N9a Impact Noise		N9b Impact Noise in Buildings																							
	209	D9a Muffler & Silencer		D9b Muff. & Silenc.																							
208	Fa Noise Events		Fb Noise Events																								
207	R7 Num. Meth.- Transmission		R8 Num. Meth.-Interactions																								
206	S5 Scope. - Health/Life		K3 Offshore		Q2g Vibro.																						
																					Plenary 2: Soundscape Planning	Closing	Reception (In Foyer)				