

SESSION CHAIRS

MONDAY, 25th OCTOBER					
	ROOM MADEIRA (room 1)	ROOM FUNCHAL (room 2)	ROOM PORTO SANTO (room 3)	ROOM MACHICO (room 4)	ROOM PORTO MONIZ (room 5)
	SS10: Exp. and num. approaches for the characterisation of (building) struct. and mats;	GS9: Effects of Sound and Vibration on Humans;	GS18: Non-linear Acoustics;	GS31: Vibroacoustics, Isolation and Damping;	SS5: Open-Plan Offices;
10:40 - 12:00	Andrea Santoni	Sergio Luzzi	Jesus Carbajo/Jaime Ramis	Antonio Perez Lopez	Valtteri Hongisto/ Manuj Yadav
12:00 - 13:00	PLENARY CONFERENCE by Valteri Hongisto - Office Noise - Effects and control Chair: Arianna Astolfi				
LUNCH					
	SS4: Low-cost sensor networks for noise mon. and advanced charact. of urban sound env.;	SS19: Objective and perceptual evaluation of sound fields in indoor and outdoor spaces;	SS20: Parametric modelling and room acoustic simulation;	GS19: Numerical and Computational Techniques;	SS5: Open-Plan Offices;
14:20 - 16:00	Judicaël Picaut/ Arnaud Can	Louena Shtrepi/ Nicola Prodi	Brady Peters	Vicente Cutanda- Henriquez	Valtteri Hongisto/ Manuj Yadav
	SS4: Low-cost sensor networks for noise mon. and advanced charact. of urban sound env.;	SS19: Objective and perceptual evaluation of sound fields in indoor and outdoor spaces; GS3: Aeroacoustics;	SS20: Parametric modelling and room acoustic simulation; GS30: Underwater Acoustics;	GS19: Numerical and Computational Techniques; SS8: Computational methods for acoustic materials;	SS5: Open-Plan Offices; SS23: Session for MSc students of architect. and civil engng. present. their thesis;
16:20 - 18:40	Judicaël Picaut/ Arnaud Can	Louena Shtrepi/ Nicola Prodi	Brady Peters	Vicente Cutanda- Henriquez	16:20 - 16:40 - Valtteri Hongisto/ Manuj Yadav (SS5) 16:40 - 18:20 - Vojtech Chmelik, Yannick Sluyts (SS23)

SESSION CHAIRS

TUESDAY, 26th OCTOBER					
	ROOM MADEIRA (room 1)	ROOM FUNCHAL (room 2)	ROOM PORTO SANTO (room 3)	ROOM MACHICO (room 4)	ROOM PORTO MONIZ (room 5)
	GS2: Active Noise and Vibration Control; SS12: Development and application of EN ISO 12354 to national building techniques;	SS7: Acoustic metamaterials;	SS17: Prediction of airborne and impact sound insulation;	GS20: Psychological and Physiological Acoustics;	GS28: Tyre, Road and Rail Noise;
9:00 - 10:20	Antonino Di Bella / Luca Barbares	Jean-Philippe Groby	Edwin Reynders	Pedro Poveda	Itziar Aspuru
	GS21: Room and Building Acoustics;	SS7: Acoustic metamaterials;	SS17: Prediction of airborne and impact sound insulation; SS22: Room acoustic effect on voice and instruments; GS6: Auralisation;	GS20: Psychological and Physiological Acoustics;	GS28: Tyre, Road and Rail Noise;
10:40 - 12:00	Diogo Alarcão	Jean-Philippe Groby	10:40 - 11:00 - Edwin Reynders (SS17) 11:00 - 12:00 - Manuj Yadav / Densil Cabrera (SS22 ans GS6)	Etienne Parizet	Cecília Rocha
12:00 - 13:00	PLENARY CONFERENCE by Kristian Jambrošić - Theory vs. Practical Cases in Room Acoustics Chair: Paulo Amado Mendes				
LUNCH					
	GS21: Room and Building Acoustics;	SS7: Acoustic metamaterials;	SS18: Ground-borne noise in buildings;	GS16: Noise Control Materials;	GS28: Tyre, Road and Rail Noise; GS7: Community Noise;
14:20 - 16:00	Kristian Jambrosic	Jean-Philippe Groby	Catherine Guigou	Andreia Pereira	Cecília Rocha
	GS21: Room and Building Acoustics;	SS7: Acoustic metamaterials; SS3: Urban Sound Environment;	GS10: Environmental Noise Exposure;	GS24: Soundscape;	SS21: Acoustic environments for children: design and effects on listening and learning;
16:20 - 18:40	Michael Vorlander	16:20 - 16:40 - Jean-Philippe Groby (SS7) 16:40 - 18:20 - Arnaud Can / Papatya Nur Dokmeci Yorukoglu (SS3)	Douglas Manvell	Sónia Alves	Chiara Visentin, Giuseppina Emma Puglisi, Arianna Astolfi



SESSION CHAIRS



WEDNESDAY, 27th OCTOBER					
	ROOM MADEIRA (room 1)	ROOM FUNCHAL (room 2)	ROOM PORTO SANTO (room 3)	ROOM MACHICO (room 4)	ROOM PORTO MONIZ (room 5)
	GS21: Room and Building Acoustics; GS5: Animal and Bioacoustics;	SS9: Measurement of sound absorption ;	SS13: BIM in acoustics;	SS2: Acoustics of the lockdown;	SS6: Scattering control by sound diffusers and metamaterials;
9:00 - 10:20	Antonio Pedrero	Melanie Nolan	Teresa Carrascal	Jorge Fradique	Noé Jimenez / Vicent Romero-García
	GS21: Room and Building Acoustics;	SS9: Measurement of sound absorption ;	SS13: BIM in acoustics; GS25: Sound Quality;	SS2: Acoustics of the lockdown; SS16: Characterisation of structure-borne sound sources;	SS6: Scattering control by sound diffusers and metamaterials; GS17: Noise Propagation in Ducts and Pipes;
10:40 - 12:00	Antonio Pedrero	Melanie Nolan	Teresa Carrascal	Fabian Schöpfer	Noé Jimenez / Vicent Romero-García
12:00 - 13:00	PLENARY CONFERENCE by Xavier Serres-Créixams - Diagnostic and therapeutic applications of ultrasound in medicine Chair: Antonio Pedrero-Gonzalez				
LUNCH					
		SS9: Measurement of sound absorption ; GS22: Signal Processing and Analysis;	SS11: Sound insulation of timber building;	GS27: Transportation Noise;	GS29: Ultrasonics;
14:20 - 16:00		Melanie Nolan	Federica Morandi /Christian Simmons	Paulo Amado-Mendes	Antonio Perez-Lopez
16:00 - 17:00	PLENARY CONFERENCE by Sergio Luzzi - Acoustics and Environmental Comfort Chair: Gaetano Licitra				