

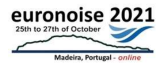
## **SESSION CHAIRS**



			MONDAY, 25th OCTOBER		Control of			
	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 (SSS) 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	ltziar 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							