

Proceedings of the ICA 2019 / EAA Euroregio

23rd International Congress on Acoustics, integrating 4th EAA Euroregio 2019

9 - 13 September 2019, Aachen, Germany

TABLE OF CONTENTS (OVERVIEW)

KEYNOTE LECTURES

Keynote Lecture Thursday	1
Keynote Lecture Friday	9

MONDAY, SEPTEMBER 09, 2019

01 A - Physical aspects for active control of noise and vibration	24
02 C - Acoustic Scene Analysis: Fundamentals and Applications	85
02 E - Microphone array systems and methods.....	121
03 D - Mechanisms of underwater hearing	164
03 W - General 'Animal Bioacoustics'	171
04 A - Prediction methods for sound insulations 1.....	187
06 B - Archeoacoustics	281
08 B - Policy and regulation for recreational noise / noise in buildings	319
09.1 A - Measuring Annoyance: New approaches	346
09.1 B - Intervention studies	397
10 E - TPA - Transfer Path Analysis	419
10 K - Tyre/road noise simulation	475
11 C - Noise sensor networks	520
11 F - Natural means for noise abatement	550
17 A - Aeroacoustics of fluid-structure interactions.....	588
17 B - Propagation of acoustic waves in solid waveguides surrounded by liquid.....	620
18 A - Physiologically inspired auditory processing models	655
20 A - Virtual auditory reality for enclosed spaces	714
20 B - Wave-based room simulations	763
20 W - General 'Room acoustics'.....	787
21 D - Soundscape indicators and modeling.....	821
21 E - Urban Sound Planning	891
21 K - Wind Turbine Noise	912
25 A - Sound fields for special purposes and transducer design	941
26 A - Metrology	1010

TUESDAY, SEPTEMBER 10, 2019

02 D - Loudspeaker arrays and sound field control.....	1037
04 A - Prediction methods for sound insulations 2.....	1184
04 D - Structure-borne sources in buildings.....	1232
04 F - Advanced measurement techniques in building acoustics	1286
04 H - Insulating and absorbing materials made from renewables 1.....	1394
06 C - Philosophy in Acoustics.....	1418
09.1 C - Perception of and responses to infrasound and low-frequency sound including wind turbines	1437
09.1 F - Contribution of the number of events and other traffic conditions to annoyance	1511
09.2 C - Cardiovascular effects.....	1539
10 F - Railway noise	1551
10 G - Aircraft noise	1590
11 D - Advances in noise mapping engineering methods	1616
11 E - Environmental sound auralisation	1654
12 C - Speech processing for normal-hearing and hearing-impaired listeners.....	1729
13 B - Flow acoustics of the human phonation	1780
13 C - Fan noise	1818
14 B - Sound propagation and Monitoring in Underwater Acoustics	1898
15 B - Numerical methods for acoustic materials and metamaterials	1963
16 C - Trends in health and safety in the musician's workplace with regard to sound exposure levels.....	2013
17 C - Aeroacoustics and noise control	2041
17 D - Acoustic Metamaterials 1	2074
17 E - Acoustics of holes and dampers with mean flow	2104
18 D - Binaural models: Algorithms and applications	2157
18 F - Compensation strategies in cochlear implants	2219
18 L - How learning alters auditory processing: brainstem to cortex	2252
20 C - Recent advances in sound absorption and diffusion of materials/devices.....	2259
20 D - Acoustics of cultural heritage buildings 1	2327
20 H - Open Plan offices.....	2368
21 B - Soundscapes of public spaces.....	2488

22 W -	General 'Sound design'	2559
24 C -	Vibro-acoustic behavior of structure under multi-field environments	2575
27 B -	Audio for Mobile VR/AR	2611
Topic 02 -	Posters: Audio signal processing (measurement, sensors, arrays)	2660
Topic 03 -	Posters: Animal Bioacoustics	2917
Topic 04 -	Posters: Building acoustics	2932
Topic 09 -	Posters: Health effects of noise	2992
Topic 12 -	Posters: Electro-acoustics and (3D) audio signal processing	3048
Topic 13 -	Posters: Flow acoustics	3134
Topic 14 -	Posters: Underwater acoustics - Part B	3185
Topic 15 -	Posters: Numerical, computational and theoretical acoustics	3193

WEDNESDAY, SEPTEMBER 11, 2019

01 B -	Applications of active control of noise and vibration	3245
02 B -	Acoustic and audiovisual source localization 1	3289
02 B -	Acoustic and audiovisual source localization 2	3329
02 F -	Perceptual aspects in spatial audio processing	3354
02 G -	Phase-Aware Time-Frequency Signal Processing	3369
03 A -	Acoustical Signal Processing in biological systems: Mathematical Methods and Algorithms	3379
03 B -	Evolution of the ear	3387
04 G -	Low frequency sound and vibration in buildings	3395
04 H -	Insulating and absorbing materials made from renewables 2	3450
04 K -	Facade Sound Insulation	3490
05 W -	Education in Acoustics	3547
08 H -	EUROREGIO SESSION: EPA Network-IGNA: Progress report on the impact, technology and regulations to abate noise in Europe	3555
08 K -	EUROREGIO SESSION: European harmonized calculation model for environmental noise CNOSSOS	3601
09.1 G -	Response to transportation noise and vibration	3631
09.2 A -	Sleep	3660
09.2 B -	Cognitive effects	3677
10 D -	Road Traffic Noise Prediction Methods	3690
11 A -	Outdoor sound propagation (including urban sound propagation)	3748
11 B -	Wind turbine noise: Generation and propagation	3826
14 A -	Signal processing and inversion in underwater acoustics 1	3837
18 C -	Rehabilitative audiology	3841
18 H -	Audio-visual (speech) perception	3870
18 K -	Influences of multisensory processing on auditory perception	3906
18 N -	Parcellating the functions of human auditory cortex	3934
20 D -	Acoustics of cultural heritage buildings 2	3943
20 F -	Sound absorption including the reverberation room issues, new trends revision ISO 354	3991
20 M -	Effects of noise and room acoustics on communication among occupational voice users	4096
21 F -	Indoor soundscape and acoustic comfort	4138
21 N -	Trends on the use of technology in soundscape analysis, design and planning	4200
21 O -	Sound as part of digitalization of the Unesco and Unique sites	4214
24 B -	Numerical analysis and experiment on structural acoustics	4219
24 G -	Human Vibration	4281
Topic 01 -	Posters: Active acoustic systems	4303
Topic 05/06 -	Posters: History and Education	4348
Topic 08 -	Posters: Noise and vibration policy and assessment	4356
Topic 10 -	Posters: Vehicle acoustics (air, road, rail, water, ...)	4364
Topic 11 -	Posters: Environmental sound (sources, propagation)	4391
Topic 14 -	Posters: Underwater acoustics	4446
Topic 17 -	Posters: Physical acoustics	4480
Topic 20 -	Posters: Room acoustics	4498
Topic 24 -	Posters: Structure-borne sound and vibration engineering	4660
Topic 25 -	Posters: Ultrasound	4746
Topic 27 -	Posters: Virtual Acoustics	4827

THURSDAY, SEPTEMBER 12, 2019

01 C -	Metamaterials for active and passive acoustic control	4856
02 A -	Microphone array methods in room acoustics	4885
02 W -	General 'Audio signal processing (measurement, sensors, arrays)'	4969
04 B -	Sound insulation in wooden construction	5007
04 C -	Acoustic regulations and quality classes for buildings 1	5044
04 L -	Evaluation of floor impact sound insulation	5112
08 W -	General 'Noise and vibration policy and assessment'	5153
10 C -	Design and control of the sound environment in a vehicle cabin	5174
12 A -	Spatial audio: Reproduction techniques and signal processing 1	5211

13 A -	Flow duct acoustics	5276
13 D -	Computational flow-generated hydroacoustics	5312
13 E -	Aeroacoustics and Flow Controls	5327
14 A -	Signal processing and inversion in underwater acoustics 2	5399
15 A -	Uncertainty Quantification in Aero- and Vibro-Acoustics	5422
15 D -	Boundary and finite element methods in acoustics and vibration 1	5434
15 W -	General 'Numerical, computational and theoretical acoustics'	5481
16 A -	Articulation and other transients	5505
16 W -	General 'Musical acoustics'	5543
17 D -	Acoustic Metamaterials 2	5580
17 F -	Acoustic propagation and flames in combustors	5607
18 B -	Objective measures of auditory function	5641
18 M -	Statistics in auditory scenes	5681
18 O -	Speech enrichment: listening effort and intelligibility (Poster Session)	5700
19 B -	Binaural Phenomena in Psychoacoustics	5773
19 E -	Metrics and Modeling Perception of Sound Attributes	5814
19 W -	General Psychoacoustics	5843
20 G -	Acoustical needs for comfortable and inclusive learning spaces	5877
20 P -	Room acoustical simulation methods for high and low frequencies	5982
21 A -	Towards standardized soundscape methodologies	6080
23 B -	From audio and speech quality to Quality of Experience and Aesthetic Appeal	6129
23 W -	General 'Speech'	6180
24 A -	Shape and topology optimization of vibroacoustic structures	6211
24 D -	Inverse problems in vibration and acoustics	6245
25 C -	High-frequency and ultrasonic emissions in air: Applications, measurement and human well-being	6328
27 C -	Sound field rendering in Virtual Reality	6376
Topic 16 - Posters:	Musical acoustics	6438
Topic 18 - Posters:	Physiological, psychological and audiological acoustics	6505
Topic 19 - Posters:	Psychoacoustics	6637
Topic 21 - Posters:	Soundscape and Urban Sound Planning	6673
Topic 22 - Posters:	Sound quality of fans and HVAC-systems	6774
Topic 23 - Posters:	Speech	6787

FRIDAY, SEPTEMBER 13, 2019

01 D -	Signal processing and systems for active control of noise and vibration	6883
02 H -	Machine learning for audio signal processing	6929
04 C -	Acoustic regulations and quality classes for buildings 2	6969
06 A -	Modern history of acoustics	6997
08 D -	Policy and regulation for noise in urban planning and urban soundscapes	7022
08 E -	EUROREGIO SESSION: Policy and regulation for noise and vibration in workplaces	7049
09.2 E -	Noise and health in children	7079
09.2 F -	EUROREGIO SESSION: Implication WHO Guidelines	7110
10 B -	Design of warning sound - from honking impact to sound quality in electric vehicles	7153
10 W -	General 'Vehicle acoustics (air, road, rail, water, ...)'	7195
12 A -	Spatial audio: Reproduction techniques and signal processing 2	7232
12 D -	Measurement and modelling of electro-acoustic transducers	7272
14 C -	Radiated Noise of Ships and Offshore Structures	7382
15 D -	Boundary and finite element methods in acoustics and vibration 2	7439
16 B -	Measurement, modelling and perception of string instruments	7534
17 W -	General 'Physical acoustics'	7565
18 E -	Assessment of hearing ability in realistic environments	7608
18 G -	Machine learning based approaches to model auditory perception	7651
19 A -	Application of Psychoacoustics in Noise Evaluation	7665
19 D -	Cognitive Stimulus Integration (in the context of auditory sensations and sound perceptions)	7751
20 L -	Production and perception of artistic voice	7775
20 N -	Acoustics and noise in hospitals: experience and impact on patients, staff and community well-being	7797
20 O -	Spatial and binaural evaluation	7863
21 L -	Audio visual interactions for noise perception	7927
21 P -	Noise indicators and exposure assessment for health impact and soundscape studies	7946
22 B -	Sound quality of everyday-life products	8003
22 C -	Sound quality of fans and HVAC-systems	8024
24 F -	Structural intensity - Computation, measurement, application	8069
24 W -	General 'Structure-borne sound and vibration engineering'	8126
25 B -	Non-destructive evaluation (NDT)	8148
25 W -	General 'Ultrasound'	8201
26 B -	Novel Ultrasound Imaging and Stimulation	8218
27 A -	Auditory cognition in interactive virtual environments	8234