

# **2023 Immersive and 3D Audio: from Architecture to Automotive (I3DA 2023)**

**Bologna, Italy  
5-7 September 2023**



**IEEE Catalog Number: CFP23Z52-POD  
ISBN: 979-8-3503-1105-1**

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP23Z52-POD
ISBN (Print-On-Demand):	979-8-3503-1105-1
ISBN (Online):	979-8-3503-1104-4

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

No. EasyChair	ARTICLE TITLE	Page No.
144	Blind Localization of Room Reflections with Application to Spatial Audio	1
194	Estimation of Diagonal Volterra Kernels of an Audio System During Normal Operation with Multiple Least Mean Squares Adaptive Filters	6
350	Soundscape as a Tool for Place-Making in Industrial Heritage Sites	12
643	Personalized Spatial Audio Tools for Immersive Audio Production and Rendering	20
659	Preliminary evaluation of a sound system employing a cancelling auralizer for producing virtual rooms in a modern recording studio	30
669	Exploring the past with virtual acoustics and virtual reality	37
722	From prayer to music: acoustic studies of a theatre in Crema realized inside the St Dominic church	45
920	How to Spatial Audio with the WebXR API: a comparison of the tools and techniques for creating immersive sonic experiences on the browser	49
993	Latency of spatial audio plugins: a comparative study	58
1113	Instrument Position in Immersive Audio: An Empirical Review of Award Winning Practices	68
1241	The Complex Image Method for Simulating Wave Scattering in Room Acoustics	76
1271	Recovering the intangible acoustic heritage of rock art sites: El Tajo de las Figuras as case study	83
1297	An Evaluation of the Presentation of Acoustic Cues for Shorelining Techniques	90
1371	Computer-aided acoustic design of concert halls	99
1379	Measurements of Room Acoustic with Two Different Methods - A Case Study	105
1450	Conversion of a church into a concert hall: discussions about concerns and acoustic design solutions solutions	109
1525	Reverberation time prediction using diverse models	114

1527	A Generic Reverberation Characterization Metric for Accurate Simulation in Virtual and Augmented Reality Environments	119
1799	Sound field interpolation via sparse plane wave decomposition for 6DoF immersive audio	126
1822	Application of different types of microphones in room impulse response measurements.	136
1992	Spatial Audio Production with a New Volumetric Amplitude Panning and Diffusion Technique Technique	142
2028	Enhancing Object Audio Control within an Immersive Sound System	148
2061	Effects of the types of headphones and sound sources on spatial audio quality	157
2117	A study on the spatial sound propagation characteristics of the Argentina Theater in Rome	162
2211	ISO X3D 4.0 Audio Graph for web3D applications. Latest trends in declarative 3d sound for the web.	167
2217	Immersive spatialized live music composition with performers: a case study, Le vent qui hurle	173
2230	Enhancing Virtual Audio Immersion Using Binaural Mesh	184
2231	Perceptual evaluation of Adaptive Higher Order Ambisonics diffusion	189
2280	Reconstructing the Dynamic Directivity of Unconstrained Speech	194
2694	Explore the acoustics of Teatro dell'Opera of Rome	207
2715	Acoustic characterization of the new theatre in Amarante	212
2831	Towards a Data Driven Rendering Algorithm for Visually Impaired Film and Television Audiences	219
2980	On the acoustic track of the Teatro del Maggio Musicale of Florence	225
3016	Extraction of ambience sound from microphone array recordings for spatialisation	229
3267	Sweet melody: the acoustic analysis of the Auditorium Paganini realised inside a dismissed sugar factory	238
3381	Spatial audio in YouTube VR videos and its impacts on audience engagement	243
3588	Evaluation of virtual acoustic environments with different acoustic levels of detail	248

3632	Acoustic features of Teatro Nuovo of Spoleto	254
3671	Listen to the theatre! Exploring Florentine performative spaces	258
3772	Teatro della Fortuna of Fano: acoustic evaluation	266
3844	Immersive networked music performance systems: identifying latency factors	270
3878	A New HRTF Interpolation Approach for Nonlinear 3D Audio Systems	276
4265	Effect of the finishing on the sound absorption characteristic of a mineral wool	285
4275	Teatro India "Sala B": acoustic analysis and descriptions	290
4464	Setup for choir recordings in virtual churches	295
4518	Measuring the influence of audio on immersive experience in extended reality and digital games: a systematic review	301
4764	The effect of immersive audio rendering on listeners' emotional state	314
4935	Performance Optimization of Personal Sound Zones with Crosstalk Cancellation	321
4952	A Comparative Analysis of Speaker and Headphone-Based Immersive Audio in VR and Gaming Applications	327
5088	Immersive Venice - A Thousand Echoes	335
5096	An examination of the acoustic characterization of Teatro India "Sala Oceano" in Rome.	341
5103	Acoustics of the Manoel Theatre of Malta	346
5207	A Machine Learning Approach to Predicting Personalized Head Related Transfer Functions and Headphone Equalization from Video	351
5308	Psychoacoustics of rock art sites: the case study of the shelters Diosa I and Horadada (Cádiz, Spain)	360
5351	Convolution, virtual acoustics, and interactions with impossible worlds	368
6068	Browser Based Webcam Head-Trackted Ambisonics (WHAM)	379
6258	Study on Sound and Sound Design for Accessibility in Cultural Heritage Contexts in Ireland	389
6432	The Localizability of the Closest Wall with a Speaking Avatar at Increasing Distances in Three Rooms	398
6668	A small Opera theatre in the province of Cremona: the acoustics of the Social theatre of Soresina	408
6922	Spherical Wave Diffraction for Microphone Arrays Operating in Near Field	411

7027	Binaural synthesis adjusting a simple gain and delay based on the two-channel optimal source distribution	416
7134	Discussion of Acoustic and Perceptual Optimization Methods for Measuring Spatial Room Impulse Responses with a Mobile Robotic Platform	422
7181	Autogenous Spatialization for Arbitrary Loudspeaker Setups	429
7389	The workmanship of luthiers in the house of violin: The Auditorium G. Arvedi of Cremona and the acoustic features suggested by Toyota and Nagata	435
7612	Effects of Modified Late Reverberation on Audio-Visual Plausibility and Externalization in AR	439
7708	Software Tools for Flexible Control of Radiation Synthesis	448
7762	Treble Auralizer: a real time Web Audio Engine enabling 3DoF auralization of simulated room acoustics designs	457
7787	Towards the evaluation of marine acoustic biodiversity through data-driven audio source separation	465
7792	Spatial Sampling in Mixed Reality: A Review of Ten Years of Research and Creation	475
7975	Design of an Active Noise Reduction System for a Cogeneration Plant	481
7976	Time-domain local wave field synthesis of virtual point sources	488
8006	Acoustic exploration inside the mosque of Sidi Soufi in Bejaia, Algeria	498
8019	Characteristics of the Teatro India "Sala A" of Rome: new acoustic perspectives	504
8155	Designing for Spatial Sound in a Challenging Auditorium Renovation	509
8185	On the relevance of acoustic measurements for creating realistic virtual acoustic environments	515
8270	Physically accurate binaural reproductions from broadband wave-based room acoustics simulations, and comparison with measurements	522
8274	Acoustic evaluation of some churches located in south of Italy	529
8365	New perspectives in virtual environments for opera music	535
8461	An investigation on the spatial adaptation of an artistic performance in contemporary churches	542

8497	Noncontact Measurements of Sound Absorption Coefficient with a Pressure-velocity Probe, a Laser Doppler Vibrometer, and a Microphone Array	549
8583	Using response time to evaluate noise fluctuations and Lombard speech in auralizations	558
8664	Acoustics and prayers: investigations on the Great Mosque of Tirana, Albania	563
8724	Ambisonic room impulse responses extrapolation guided by single microphone measurements	568
8942	DUET using HRTF mask	581
9012	User expectation of room acoustic parameters in VR environments	586
9048	ADM-OSC: an industry initiative for communicating object-based audio data	596
9187	Outdoor Human Comfort Exploration: A Multi-Physical Approach with Sound, Light, and Heat Panoramic Measurement	602
9267	Multichannel mobile audio recordings for spatial enhancements and ambisonics rendering	610
9290	Nightports at Hull Minster: Physical, Hybrid and Virtualized Live Loudspeaker Array Spatialization of Electronic Music Performance	616
9332	Navigable reconstruction of reverberant sound fields using distributed microphone arrays	623
9367	A Two-Dimensional Threshold Test for Reverberation Time and Direct-to-Reverberant Ratio	631
9652	Perceptually Motivated Scene Description and Rendering for 6-DoF Immersive Music Experiences	639
9671	Spatial Audio Panning With Elevated Sources Using Horizontal-Only Reproduction Loudspeakers	653
9757	From Concert Halls to City Streets: Bridging the Gap Between Room Acoustics and Urban Acoustics	659
9794	Acoustic analysis of the Teatro Minimo of Atri	666
9822	LISTENING IN ANCIENT SPACES: TOWARDS AN AURAL ARCHITECTURE IN THE PAST	671
9878	Auralization of Three-Dimensional Sound Field in an Acoustic Scale Model Using Laser-Induced Sound Sources	674
9891	The effect of an audio-video stimulation on emotions: a virtual reality study	681

9981	Local Wave Field Synthesis by Temporal Bandlimitation	685
9987	Transducer Distribution on Spherical Arrays for Ambisonics Recording and Playback	695