

# Alma Mater Studiorum Università di Bologna Archivio istituzionale della ricerca

Validation and application of three-dimensional auralisation during concert hall renovation

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version: Validation and application of three-dimensional auralisation during concert hall renovation / Tronchin L.; Merli F.; Manfren M.; Nastasi B.. - In: BUILDING ACOUSTICS. - ISSN 1351-010X. - ELETTRONICO. -27:4(2020), pp. 311-331. [10.1177/1351010X20926791]

Availability: This version is available at: https://hdl.handle.net/11585/772566 since: 2020-09-24

Published:

DOI: http://doi.org/10.1177/1351010X20926791

Terms of use:

Some rights reserved. The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. For all terms of use and more information see the publisher's website.

This item was downloaded from IRIS Università di Bologna (https://cris.unibo.it/). When citing, please refer to the published version.

(Article begins on next page)

This is the final peer-reviewed accepted manuscript of:

Tronchin, L., Merli, F., Manfren, M., Nastasi, B., *Validation and application of threedimensional auralisation during concert hall renovation*, Building Acoustics, 27 (4), 2020, pp. 311-331.

The final published version is available online at: <a href="http://dx.doi.org/10.1177/1351010X20926791">http://dx.doi.org/10.1177/1351010X20926791</a>

# Rights / License:

The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. For all terms of use and more information see the publisher's website.

This item was downloaded from IRIS Università di Bologna (<u>https://cris.unibo.it/</u>)

When citing, please refer to the published version.

# Validation and application of 3D Auralization during concert hall renovation

### Lamberto Tronchin, Francesca Merli

University of Bologna lamberto.tronchin@unibo.it francesca.merli8@unibo.it

#### Massimiliano Manfren

University of Southampton <u>M.Manfren@soton.ac.uk</u>

## Benedetto Nastasi TU Delft University of Technology, benedetto.nastasi@outlook.com

#### Abstract

During the renovation of auditoria and concert halls, the acoustic quality is normally evaluated from measurements of Impulse responses (IRs). One possibility for evaluating the acoustic quality from the measurements (the simulations) consists of convolving anechoic music with the measured (or simulated) IRs. In this way, a psycho-acoustic test is achieved using a virtual sound field representation. The listening room "Arlecchino" at the University of Bologna includes Ambisonics (up to 5<sup>th</sup> order) and Stereo-Dipole playback for virtual reproduction of sound in rooms. In this paper, the effectiveness of the listening room "Arlecchino" is firstly analysed, comparing acoustic parameters obtained from BIRs measured in some Opera houses (in Italy) and Auditorium (in Japan) with those virtually measured after the virtual reconstruction obtained in the listening rooms. The similarity between real and virtual sound fields, has been evaluated by comparing different acoustic parameters calculated by real and virtual sound fields, in four halls in different configurations, by means of the stereo-dipole method. In the second part of the paper, the listening room was used in order to analyse the variation in IACC measurements in rooms obtained considering different anechoic sound signals convolved with the BIRs, in order to quantify the variation of the IACC with different motifs. For this purpose, two different MIDI musical motifs, very different each other for their music characteristics, have been considered. Moreover, for each musical motif, different sound characteristics (i.e. different musical instruments) were considered, in order to consider both the rhythmic and timbre aspect.

**Keywords**: 3D Auralization, Room acoustics, Binaural Impulse Response, Interaural crosscorrelation function, stereo-dipole validation

#### 1. Introduction

The acoustics of historical theatres and concert halls is considered of primary importance since 18th Century [1], and it requires proper measurement techniques capable of determining and reproducing the characteristics of the spatial propagation of the sound field.

In general, the overall indoor quality in buildings includes high level of sound insulation from external and internal noise [2, 3], high level of thermal comfort especially without any specific heating system, also balancing costs and performance [4, 5], high levels of air quality and light distribution [6]. These aspects are particularly relevant for theatres and opera houses, where the overall subjective evaluation depends not only on sound propagation but also on other aspects.

The stereo dipole method, obtained using binaural impulse responses (BIRs) measured in theatres, permits the reconstruction of a virtual sound field with very high precision, including also binaural effects, such as spatial impression of the sound, localization of the source and timbre. The virtual sound field is reproduced in a listening room where it is also possible to simulate variations of shapes, dimension and sound absorption of surfaces, and listen to the effect that these changes produce. Therefore, it is possible to compare the acoustic quality of theatre during the design process.

#### 2. Validation of 3D Auralisation

The virtual sound field reconstruction consents reproducing in a properly equipped listening room the original sound distribution measured (or simulated) in a room. In other words, it enables to reach the target of the designed acoustic quality allowing to test different technological solutions during the design process, giving immediate sound renderings.

Nevertheless, to evaluate the similarity between virtual sound field (obtained with stereo dipole technique) and real sound field, different acoustic parameters should be compared from real (measured) and virtual (played back) acoustics. One of the most important methods which could be utilised for virtual playback, and here considered, is the stereo-dipole technique. This technology was firstly implemented in the Arlecchino listening room in 2005. The accuracy of the playback was analysed, comparing the acoustic parameters in the original BIRs with those calculated from the BIRs virtually obtained with the Stereo Dipole method [7]. Moreover, the subjective evaluations of real and virtual rooms have been studied and validated in other papers [8].

#### 2.1 Real IRs

In this article, the validation proceed of the listening room (named Arlecchino) was achieved considering the Impulse responses measured in four different acoustic spaces by means of microphone arrays which included also a dummy head and a B-Format Microphone [9]. Two Italian theatres (Teatro Nuovo in Spoleto and Teatro Alighieri in Ravenna) and two Japanese concert halls (Kirishima International Musical Hall in Kagoshima and the Tsuyama Musical Cultural Hall in Okayama).



(c) (d)

Figure 1 – (a): Teatro Nuovo in Spoleto (Italy); (b): Teatro Alighieri in Ravenna (Italy); (c): Kirishima International Musical Hall in Kagoshima (Japan); (d): Tsuyama Musical Cultural Hall in Okayama (Japan).

The Teatro Nuovo in Spoleto was opened in 1864. It was realised in typical horseshoe shape, which characterises the classical Italian opera houses. The boxes in the theatre are divided into four levels which face to the stalls. The theatre could host 800 persons. In 1914, the Teatro Nuovo has been refurbished and the most striking change was the reduction of the stage to enlarge the orchestra pit. Such a modification has probably compromised the good balancing between singer on the stage and orchestra in the pit. Additionally, in 1933 all the original floor has been replaced. Moreover, in 1950 the orchestra pit was extended in order to ensure a larger Orchestra, which was necessary for the new music festivals. Finally, in 2005 the regional Authorities approved further restoration works aiming also to improve the acoustics especially for musicians located in the orchestra pit.

The Teatro Alighieri in Ravenna was designed by two Venetian architects, Tomaso and Giovan Battista Meduna and was opened in 1852. They proposed a theatre not very different from the Venetian Teatro la Fenice, well known for its acoustics 20], that they had designed few years earlier. In 1929 the gallery substituted the balcony in the fourth order, and also the stage was remodelled, enlarging the stalls. The number of seats is 334 for the stalls and 463 for boxes and galleries. One of the most relevant factors of the theatre is the cavity located below the orchestra pit. It is one of the few cavities not dismantled in other Italian styled opera houses during the 20th Century, and it was recognized as responsible of a certain modification in strength and reverberation time during recent acoustic measurements. These effects were considered also during the emulation of sound characteristics of musical instruments [11, 12, 13], which influenced the sound

perception of music motifs [14].

The Kirishima International Musical Hall was opened in Kagoshima (Japan) in 1994. Its shape recalls the shoe-box style. The audience area is covered by the ceiling that recalls the bottom of a ship. This particular shape allows a well-diffused sound distribution among all the stalls. The hall could host 518 people in the stalls and 252 in the gallery.

The Tsuyama Musical Cultural Hall was opened in Okayama (Japan) in 1999. Following the principal acoustic concept "forest", a lot of pillars are arranged in rows in front of the lateral walls. The diffused sounds at the pillars reach the listeners, and they would experience the same resonance effect like in the forest. On the ceiling, there are floating reflective boards which are hung by wire ropes. The number of seats is 600.

All the acoustic measurements of IRs were taken by employing an omnidirectional, pre-equalized loudspeaker (Look Line), a dummy head (Neumann<sup>TM</sup> KU100) and a B-Format Microphone (Soundfield<sup>TM</sup> MKV. However, for the purposes of this article, only the binaural IRs have been considered, recorded using dummy head. The height of the source was 1.4 m when the loudspeaker was located on the stage, and 1.2 m when the loudspeaker was located on the orchestra. The height of microphones was always 1.1 m from the floor to the ear. The direction of the dummy head was adjusted to the source position in each measurement. To obtain the impulse responses, a exponential sine-swept (ESS) was generated by a PC [15]. The signal ranged from 40 to 20k Hz for a duration ranging from 20 s (in the opera houses) to 30 s (in the concert halls).

The Table 1 explains the arrangements of sources and receivers, and the impulse response recorded in the theatres and concert halls. The measured impulse responses analysed in this paper are respectively: 4 positions for the Teatro Nuovo di Spoleto, 3 positions for Teatro Alighieri di Ravenna, 1 position for Kirishima musical hall, and 1 position for Tsuyama musical hall.

Auditorium	Source	Receiver	Name
Teatro Nuovo di Spoleto	Stage	Stalls	SPO_ss
	Pit	Stalls	SPO_ps
	Stage	Box	SPO_sb
	Pit	Box	SPO_pb
Teatro Alighieri di Ravenna	Stage	Stalls	RAV_ss
	Stage	box1	RAV_sb1
	Stage	box2	RAV_sb2
Kirishima musical hall	Stage	Stalls	KIR_ss

Tsuyama	Stago	Stalla	TSU_ss
musical hall	Stage	Stalls	

Table 1 - list of the measured impulse responses

#### 2.2 Measurement in Arlecchino listening room

The single and dual stereo-dipole representations were carried out in the Arlecchino listening room in Bologna (Italy), in order to perform psychoacoustic tests following Ando's theory [16]. In the listening room two loudspeakers (Montarbo<sup>TM</sup> W400A) were located in front of the dummy head (Neumann) and the other two loudspeakers (Montarbo W400A) were located in the rear of it as shown in Figures 2 and 3.



Figure 2 – Plan of Arlecchino listening room with dual stereo dipole: front (above) and back (below).



Figure 3 – Section of Arlecchino listening room.

A exponential sine sweep signal (ESS) was generated by Adobe Audition and was played by the four loudspeakers to obtain BIRs (Binaural Impulse Responses) in the listening room. In Table 2, the characteristics of the swept sine generated by PC are reported.

Variable	Value
Start freq. [Hz]	50
End freq. [Hz]	20000
Duration [s]	30
Amplitude	8192
Sampling [Hz]	48100

32-bit

#### Table 2 – Properties of swept sine signal

The BIR of the listening room can be obtained for the front and rear loudspeakers, after deconvolution of the signals recorded by the dummy head. The envelopes of impulse responses were windowed in order to remove extra reflections in order to obtain only the direct sound from each loudspeaker.

#### 2.3 Generation of cross-talk cancelling filter

The IR was processed with the cross-talk cancelling filter by using the plug-in of "Invert Kirkeby" [17] in Adobe Audition. Therefore, two different cancelling filters were generated for the frontal loudspeakers and for the rear loudspeakers. Table 3 reports the properties of the Invert Kirkeby plug-in.

Variable	Value
Filter length [sample]	2048
Lower cut freq. [Hz]	80
IN-band parameter	1
High cut freq. [Hz]	16000
OUT-band parameter	10
Width	0.33

Table 3 – Properties of Invert Kirkeby plug-in for Frontal and Rear cancelling filters

Since the Arlecchino listening room is not a perfect anechoic space, the cross talk cancelling filters have nonlinear frequency responses, as shown in Figure 4.



Figure 4 – Spectral powers of front cancelling filter (red) and rear cancelling filter (green).

#### 2.4 Virtual IR

The original ("anechoic") sweep-sine signal was convoluted with the impulse responses of the theatres and concert halls. The obtained ("echoic") sweep-sine signals were convoluted again by the cross talk cancelling filters for the two pair of loudspeakers. The resulting signals were presented by the frontal and rear loudspeakers at the same time, and the sounds were recorded by the dummy head.

Finally, by deconvoluting the recorded signal, an impulse response was obtained. In this study, it is called "virtual IR", which means the IR obtained in the listening room after having processed the ESS, in order to distinguish the "real IR" that was measured in the theatres [18, 19].

#### 2.5 Results

To confirm the accuracy of sound field representation by the stereo-dipole technique, in this paper the real IR and virtual IR were compared in terms of acoustic parameters: SPL (Sound Pressure Level), EDT (Early Decay Time). The values are the average of SPL and EDT calculated from the left and right impulse responses. The virtual IR by single stereo-dipole was obtained by using only the frontal loudspeakers. Figure 5 to 10 show the SPLs calculated from the real IR and the virtual IR by single and dual stereodipoles [20, 21].



Figure 5 – SPL: real IR (•), virtual IR by single stereo-dipole ( $\Delta$ ), virtual IR by dual stereo-dipole ( $\Box$ ), Spoleto 1/2.



Figure 6 – SPL as a function of band frequency: real IR ( $\bullet$ ), virtual IR by single stereo-dipole ( $\Delta$ ), virtual IR by dual



Figure 7 – SPL as a function of band frequency: real IR (•), virtual IR by single stereo-dipole ( $\Delta$ ), virtual IR by dual stereo-dipole ( $\Box$ ), Ravenna 1/2.



Figure 8 – SPL as a function of band frequency: real IR (•), virtual IR by single stereo-dipole ( $\Delta$ ), virtual IR by dual stereo-dipole ( $\Box$ ), Ravenna 2/2.



Figure 9 – SPL as a function of band frequency: real IR ( $\bullet$ ), virtual IR by single stereo-dipole, Kagoshima.



Figure 10 – SPL as a function of band frequency: real IR (•), virtual IR by single stereo-dipole ( $\Delta$ ), virtual IR by dual stereo-dipole ( $\Box$ ), Okayama.

In all case, the SPL of the virtual IR is close to the SPL of the real IR. However, in the low-frequency range, the SPL of the virtual IR by single stereo-dipole tends to be lower than the SPL of real IR. The gap of SPL is improved by carrying out the dual stereo-dipole. For the concert hall, the single stereo-dipole shows better performances than the dual stereo-dipole.

Figure 11 to 16 show the results of EDT. From these results, it can be found that the stereo-dipole technique in the Arlecchino listening room works for the sound field representation with high correlation. However, like the results of SPL, EDT of the real IR in the low-frequency range is difficult to be expressed by the single stereo-dipole.

The results suggest that the stereo-dipole technique has a good accuracy of the sound field appearance. Thus, virtual sound field reproduced in the listening room with stereo dipole technique has high correlation with the acoustic quality of theatres and concert halls.



Figure 11 – EDT: real IR (•), virtual IR by single stereodipole ( $\Delta$ ), and virtual IR by dual stereo-dipole ( $\Box$ ), Spoleto 1/2.



Figure 12 – EDT as function of band frequency: real IR ( $\bullet$ ), virtual IR by single stereo-dipole ( $\Delta$ ), and virtual IR by dual

stereo-dipole ( $\Box$ ), Spoleto 2/2.



Figure 13 – EDT as a function of band frequency: real IR (•), virtual IR by single stereo-dipole ( $\Delta$ ), and virtual IR by dual stereo-dipole ( $\Box$ ), Ravenna 1/2.



Figure 14 – EDT as a function of band frequency: real IR (•), virtual IR by single stereo-dipole ( $\Delta$ ), and virtual IR by dual stereo-dipole ( $\Box$ ), Ravenna 2/2.



Figure 15 – EDT as a function of band frequency: real IR (•), virtual IR by single stereo-dipole ( $\Delta$ ), Kagoshima.



Figure 16 – EDT as a function of band frequency: real IR (•), virtual IR by single stereo-dipole ( $\Delta$ ), and virtual IR by dual stereo-dipole ( $\Box$ ), Okayama.

### 3. Application of 3D Auralization

In this section, the Arlecchino listening room was used to analyse the values of IACC (Interaural Cross Correlation) calculated by "echoic music" and "virtual echoic music". This parameter is very important for retrofitting design because allows evaluate spatial impression of sound in a hall.

Normally, IACC is calculated only from BIRs. However, IACC changes when we consider that music motif is played in the room, since the motif modify changes the spectral aspects of the BIRs, in accordance with the kind of musical motif, and the presence/absence of low frequencies which could influence the sound quality. In this article, using MIDI, anechoic musical signals convolved with the BIRs, are composed by changing two kinds of melody and three kinds of musical instrument.

# 3.1 IACC (Interaural Cross Correlation) and ACF (Normalized autocorrelation function)

Sound propagated from sound source is received at left and right ears by different pathways. Interaural cross-correlation function (IACF) is defined by the correlation between the signals at the left  $p_l(t)$ , and right,  $p_r(t)$ , ears as function of delay time  $\tau$ . IACC is the maximum peak amplitude of IACF, and is defined by

$$IACC = \left| \frac{\int_{-T}^{T} p_l(t) p_r(t-\tau) dt}{\sqrt{\int_{-T}^{T} p_l^2(t) dt \int_{-T}^{T} p_r^2(t) dt}} \right|_{max} |\tau| < 1[ms] \quad (1)$$

where 2T is the integral interval,  $\tau$  is time delay, and  $p_l(t)$  and  $p_r(t)$  correspond to impulse responses recorded at left and right ears of a dummy head. A large IACC makes listener perceive the well-defined direction of the incoming sound. A small IACC corresponds to subjectively diffused sound, and listener has no impression of clear direction of the sound.

During a performance of music, the acoustic characteristics (e.g. pitch and tempo) were varied as a function of time. Running normalized autocorrelation function (ACF) is necessary to observe the fluctuation of these characteristics, which could be influenced by the performance of walls and floors especially at low frequencies. For the blending of sound field and performance, Ando proposed  $\tau_1$  and  $\tau_e$  to determine temporal acoustic characteristics of musical performances. The  $\tau_1$  and  $\tau_e$  are factors of ACF as shown in:

$$\phi(\tau) = \frac{\Phi(\tau)}{\Phi(0)} \tag{2}$$

Where

$$\Phi(\tau) = \frac{1}{2T} \int_{-T}^{T} p'(t) p'(t+\tau) dt$$
(3)

and 2T is the integral interval that slides along the duration of music,  $\tau$  is time delay, and p'(t) is an original acoustic signal after passing through the A-weighting filter. The ACF factors are:  $\tau_1$  is a delay time of the maximum peak, and  $\tau_e$  is an effective duration of ACF, defined by the delay time at which the envelope of the normalized ACF becomes and then remains smaller than 0.1 as shown in Figure 17.

Value of  $\tau_1$  indicates pitch of the signal, and value of  $\tau_e$  is repetitive feature that corresponds to kinds of musical instrument, tempo of the motif and pattern of playing like legato or staccato.



Figure 17 – Definition of ACF factors. (a)  $\tau_1$  and (b)  $\tau_e$ .

#### 3.2 BIRs of Teatro Nuovo in Spoleto

In the following of the study, we analyse only two kinds of BIRs (namely, "BIRn1" and "BIRn2") measured in Teatro Nuovo in Spoleto. The binaural impulse responses were recorded using omnidirectional pre-equalised loudspeaker (Look Line) and dummy head (Neumann KU100). The loudspeaker was located on two positions of the stage; near (BIRn1) and far (BIRn2) from the frontal edge of the stage, and the dummy head was located in the middle of the stalls. IACC for all-passed octave band from 125 Hz to 4 kHz BIRn1 and BIRn2 resulted respectively 0.339 and 0.26. Figure 18 illustrates the spectral characteristics of IACC in these BIRs.



Figure 18 – IACC of BIRn1 ( $\circ$ ) and BIRn2 ( $\bullet$ ) as a function of frequency band.

#### 3.3 Anechoic musical motifs

Four kinds of an anechoic musical motif generated by MIDI are used, "Melody A by trumpet", "Melody A by piano", "Melody B by piano", and "Melody B by organ". The scores of Melody A and Melody B are shown in Figure 19. The duration of the musical motif is 30 s.



Figure 19 – (a) Scores of Melody A, (b) Scores of Melody B

To observe the acoustic characteristics of these anechoic musical signals, we calculated the running ACF using 2T of 1s with 0.1 s sliding steps (Figure 20).



Figure 20 – Different symbols indicate different musical motifs: (-): Melody A by trumpet; (•): Melody A by piano; (×): Melody B by organ; ( $\circ$ ): Melody B by piano. (a) ACF factor  $\tau_1$  for 5 s. (b) ACF factor  $\tau_e$  for 5 s.

The results show that  $\tau_1$  is affected by the difference of musical instruments (trumpet, piano, or organ) and  $\tau_e$  is mainly affected by the difference of melody (Melody A or Melody B). It is not easy to determine a unique representative value to express the difference between Melody A and Melody B, because ACF factors change dynamically along the signal duration. In particular, the values of  $\tau_e$  increase to extensively high value, so that the mean value of  $\tau_e$  is meaningless.

In this study, the 300 values obtained by running ACF in a rate of 0.1 s along the duration of 30 s were converted into the histogram, and the representative values were determined by the 50 % probability of cumulative frequency. These values are termed " $\tau_1$  (50%)" and " $\tau_e$  (50%)", and they are listed in Table 4.

Musical motif	τ1 (50%) [ms]	τe (50%) [ms]
Melody A by piano	1.33	246.5
Melody A by trumpet	0.88	54.9
Melody B by organ	0.46	526.7
Melody B by piano	1.94	308.8

Table 4 – Anechoic musical motifs and their  $\tau_1$  (50%) and  $\tau_e$  (50%).

#### 3.4 Procedure of stereo-dipole

The single stereo-dipole representations were carried out in the Arlecchino listening room. The experimental set up is the same of Figure 2 and 3. Using Adobe Audition, we generated log swept-sine signal that was presented by two loudspeakers alternately.

After deconvolution of signals, the invert Kirkeby method described in the paragraph 2.3 was adopted and the cross-talk filter was generated from impulse response [15, 16, 17].

The "anechoic music motifs" were convoluted with the impulse responses of Teatro Nuovo in Spoleto and the "echoic music" obtained was convoluted again by the cross-talk cancelling filters. The convoluted music was presented by the two loudspeakers at the same time and recorded by the dummy head. The recorded musical motifs are defined by "virtual echoic music".

#### 3.5 Results

The temporal fluctuations of IACC in cases of the echoic music (thick line) and the virtual echoic music (thin line) are compared in Figure 21 (Melody B by piano was not employed in the stereo-dipole examination). Analyzing the figure 21, the following conclusion could be obtained.



(2) Conv. with BIRn2













Figure 21 - Running IACF as a function of time. The thick

lines indicate echoic music and thin lines indicate virtual echoic music. The red dotted line indicates the values of IACC calculated from the all-passed BIRs

First of all, the steady state value of IACC normally obtained from the BIRs, is really different from the running value of IACC obtained convolving the BIRs with the anechoic music. This means that what listeners experience in a real performance could vary considerably in terms of IACC from the single BIR.

Considering the different music motifs and timbre of different musical instruments, we could see that in case of Melody A by piano, the values of IACC are similar among the echoic and virtual echoic music. For Melody A by trumpet, the values of IACC for echoic and virtual echoic music are very different from each other. This means that the timbre characteristics could considerably influence the running value of IACC. For Melody B by organ, IACCs simultaneously fluctuate between the echoic and virtual echoic music, and at some moments are quite different from each other. In case of BIRn2, the running value of IACC (convolved with Melody B by organ) has an offset of 0.2 if compared with the IACC obtained from the BIR.

Moreover, different distribution of IACC between the echoic and virtual echoic music is compared. The running IACC arranged a long time is converted into a histogram, and the cumulative frequency is rearranged along IACC (Figure 22). The distributions of IACC are so close when the sound source is Melody B by organ. On the other hands, in the case of Melody A by trumpet, the distributions of IACC for echoic music and virtual echoic music are different from each other. Moreover, the case of BIRn2 improves the accuracy of virtual echoic music compared to the case of BIRn1.





Figure 22 - Cumulative frequencies as a function of IACC of the echoic music ( $\blacktriangle$ ) and the virtual echoic music ( $\circ$ ). The red dot line indicates the values of IACC calculated from the all-passed BIRs

The difference of IACC between the echoic and virtual echoic music could be calculated as following:

$$Error = \int_{1}^{100} |IACC_{echoic}(x) - IACC_{vechoic}(x)| \, dx \quad (4)$$

where  $IACC_{echoic}(x)$  and  $IACC_{vechoic}(x)$  are the values of IACC calculated from the echoic music and the virtual echoic music in the probability x %, and the results are shown in Table 5.

Musical motif	BIRn1	BIRn2
Melody A by piano	0.07	0.03
Melody A by trumpet	0.16	0.10
Melody B by organ	0.04	0.03

Table 5 – Errors of IACC arranged in terms of BIR and musical motif.

The accuracy of the stereo-dipole technique depends not only on the characteristics of each BIR, but even more on the musical motif. Although the music motif is the same, there are differences due to the timbre characteristics of musical instruments. In other words, the errors of Melody A by piano and Melody A by trumpet are different. Even though the number of different motifs is not enough to support the statistical significance, having considered only 2 melodies, the error values have a good correlation with  $\tau_e$  (50%) extracted from anechoic musical motifs.

## 4. Conclusion

The first part of this study was focused on the effectiveness of the stereo-dipole playback system, employed in the listening room "Arlecchino". In order to validate the virtual sound field, the acoustic parameters calculated from BIRs measured in two Italian Opera houses and two Japanese Auditorium have been compared with those virtually measured by means of the same dummy head after the virtual reconstruction obtained in the listening rooms. The results showed that the values of SPL and EDT of the virtual BIRs are close to the real BIRs especially in the high-frequency range. Moreover, the gap between real BIRs and virtual BIRs for these acoustic parameters has been reduced by carrying out the dual stereo-dipole technique. Therefore, the stereo-dipole technique employed in the Arlecchino listening room has been successfully verified and it can be used for psychoacoustic experiments, including 3D auralisation for checking new technological solutions during the acoustic design process.

In the second part of this study, "echoic" music (sound convolved with real BIRs) and "virtual echoic" music (sound convolved with virtual BIRS) obtained considering three music anechoic motifs and BIRs measured in Teatro Nuovo in Spoleto, were considered in order to check the variation of the binaural acoustic parameters with different signals. The error of IACC comes to the range from 0.03 to 0.16 and this result confirms that the stereo-dipole technique can reproduce the virtual sound field of the

Italian opera house with high correlation. The accuracy dependents both on the kinds of BIR and on the kinds of the musical motif. Moreover, the experiments pointed out that running IACC could depend also on the timbre of the musical instrument employed for the experiment. It is interesting to notice that the anechoic musical signal with longer  $\tau_e$  improves the accuracy of stereo-dipole representation. In subsequent studies, acoustic quality of theatres like the Teatro Nuovo in Spoleto should be evaluated from the measurements of Binaural Impulse Responses to check acoustic improvement proposed during design process.

## Acknowledgments

The Authors wish to thank Ryota Shimokura for his precious help during the measurements.

### References

- 1. Tronchin, L. 2013. "Francesco Milizia (1725-1798) and the Acoustics of His Teatro Ideale (1773)." Acta Acustica United with Acustica 99 (1): 91-97. doi:10.3813/AAA.918592.
- Caniato,M. Bettarello, F., Schmid, C., Fausti, P., 2016, "Assessment criterion for indoor noise disturbance in the presence of low frequency sources", Applied Acoustics 113 22–33
- Caniato, M., Bettarello, F., Marsich, L., Ferluga, A., Sbaizero, O., Schmid, C., "Time-depending performance of resilient layers under floating floors", Construction and Building Materials 102 · November 2015, doi:10.1016/j.conbuildmat.2015.10.176
- Tronchin, L. and K. Fabbri. 2017. "Energy and Microclimate Simulation in a Heritage Building: Further Studies on the Malatestiana Library." *Energies* 10 (10). doi:10.3390/en10101621.
- Tronchin, L., Tommasino, M.C., Fabbri, K., 2014, "On the cost-optimal levels of energy-performance requirements for buildings: A case study with economic evaluation in Italy", International Journal of Sustainable Energy Planning and Management 3, pp. 49-62 doi:10.5278/ijsepm.2014.3.5
- Tronchin, L., Fabbri, K., Bertolli C., 2018, "Controlled mechanical ventilation in buildings: A comparison between energy use and primary energy among twenty different devices", Energies 2018, 11(8), 2123 doi: 10.3390/en11082123
- Tronchin L., Curà G.E., Tarabusi V., 2005, The enhancement of the Arlecchino listening room: Adding Stereo Dipole to ambisonics" Proc. of Forum Acusticum 2005, Budapest, Pages 2469-2474
- 8. Tronchin L., Farina A., Venturi A., 2013 Subjective evaluations in virtual environments, AIA\_DAGA 2013

Conference, Meran, Italy, 18-21 March 2013 pag. 1617-1620

- Farina, A. and L. Tronchin. 2013. "3D Sound Characterisation in Theatres Employing Microphone Arrays." Acta Acustica United with Acustica 99 (1): 118-125. doi:10.3813/AAA.918595.
- Tronchin, L. and A. Farina. 1997." Acoustics of the former Teatro "la Fenice" in Venice" AES: Journal of the Audio Engineering Society 45 (12): 1051-1062.
- Farina, A., A. Langhoff, and L. Tronchin. 1998. "Acoustic Characterisation of "virtual" Musical Instruments: Using MLS Technique on Ancient Violins." Journal of New Music Research 27 (4): 359-379. doi:10.1080/09298219808570753.
- Farina, A. and L. Tronchin. 2000. "On the "Virtual" Reconstruction of Sound Quality of Trumpets." Acustica 86 (4): 737-745.
- Tronchin, L. and V. L. Coli. 2015. "Further Investigations in the Emulation of Nonlinear Systems with Volterra Series." AES: Journal of the Audio Engineering Society 63 (9): 671-683. doi:10.17743/jaes.2015.0065.
- Shimokura R., L. Tronchin, A. Cocchi, and Y. Soeta. 2011. "Subjective Diffuseness of Music Signals Convolved with Binaural Impulse Responses." Journal of Sound and Vibration 330 (14): 3526-3537. doi:10.1016/j.jsv.2011.02.014.
- 15. Farina, A. 2000. "Simultaneous measurement of impulse response and distortion with a swept-sine technique." Presented at the 108th Convention of the Audio Engineering Society. (Feb.), convention paper 5093
- Ando. Y. 1998. Architectural Acoustics, Blending Sound Sources, Sound Fields, and Listeners. AIP Press/Springer-Verlag, New York.
- Kirkeby, O, Nelson, P, Hamada, H., 1998 "The "stereo dipole" - A virtual source imaging system using two closely spaced loudspeakers", AES: Journal of the Audio Engineering Society, 1998 vol: 46 (5) pp: 387-395
- Kuusinen, A., Lokki, T. 2015. On studying auditory distance perception in concert halls with multichannel auralizations. In DAFx 2015 - Proceedings of the 18th International Conference on Digital Audio Effects. Norwegian University of Science and Technology.
- Shore, A., Tropiano, A.J., Hartmann, W.M. 2019 "Matched transaural synthesis with probe microphones for psychoacoustical experiments", Journal of the Acoustical Society of America Volume 145, Issue 3, 1, Pages 1313-1330 doi: 10.1121/1.5092203
- Badajoz, J., Chang, J.-H., Agerkvist, F.T. 2015, "Reproduction of nearby sources by imposing true interaural differences on a sound field control approach" Journal of the Acoustical Society of

America Volume 138, Issue 4, , Pages 2387-2398 doi: 10.1121/1.4930952

 Xu, H., Xia, R., Li, J., Yan, Y. 2017 An improved free-field cross-talk cancellation method based on the spherical head model Applied Acoustics 123, pp. 47-54 doi: 10.1016/j.apacoust.2017.03.003

## Funding

The author(s) disclosed receipt of the following financial support for the research, authorship and/or publication of this article: This work was carried out within the research project no. 201594LT3F which is funded by PRIN (Programmi di Ricerca Scientifica di Rilevante Interesse Nazionale) of the Italian Ministry of Education, University and Research.