



**HAL**  
open science

## **dEchorate: a Calibrated Room Impulse Response Dataset for Echo-aware Signal Processing**

Diego Di Carlo, Pinchas Tandeitnik, Cédric Foy, Nancy Bertin, Antoine  
Deleforge, Sharon Gannot

► **To cite this version:**

Diego Di Carlo, Pinchas Tandeitnik, Cédric Foy, Nancy Bertin, Antoine Deleforge, et al.. dEchorate: a Calibrated Room Impulse Response Dataset for Echo-aware Signal Processing. *EURASIP Journal on Audio, Speech, and Music Processing*, 2021, 39, 10.1186/s13636-021-00229-0 . hal-03207860v3

**HAL Id: hal-03207860**

**<https://hal.science/hal-03207860v3>**

Submitted on 17 Dec 2021

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

---

# DÉCHORATE: A CALIBRATED ROOM IMPULSE RESPONSE DATASET FOR ECHO-AWARE SIGNAL PROCESSING \*

---

**Diego Di Carlo**

Univ Rennes, Inria, CNRS, IRISA  
France  
diego.dicarlo89@gmail.com

**Pinchas Tandeitnik**

Faculty of Engineering, Bar-Ilan University  
Ramat-Gan, 5290002, Israel

**Cédric Foy**

UMRAE, Cerema, Univ. Gustave Eiffel, Ifsttar  
Strasbourg, 67035, France

**Nancy Bertin**

Univ Rennes, Inria, CNRS, IRISA  
Rennes, France

**Antoine Deleforge**

Université de Lorraine, Inria, CNRS, LORIA,  
F-54000 Nancy, France

**Sharon Gannot**

Faculty of Engineering, Bar-Ilan University  
Ramat-Gan, 5290002, Israel

## ABSTRACT

This paper presents a new dataset of measured multichannel Room Impulse Responses (RIRs) named dEchorate. It includes annotations of early echo timings and 3D positions of microphones, real sources and image sources under different wall configurations in a cuboid room. These data provide a tool for benchmarking recent methods in *echo-aware* speech enhancement, room geometry estimation, RIR estimation, acoustic echo retrieval, microphone calibration, echo labeling and reflectors position estimation. The dataset is provided with software utilities to easily access, manipulate and visualize the data as well as baseline methods for echo-related tasks.

**Keywords** Echo-aware signal processing · Acoustic echoes · Room impulse response · Audio database · Acoustic Echo Retrieval · Spatial Filtering · Room Geometry Estimation · Microphone arrays

## 1 Introduction

When sound travels from a source to a microphone in an indoor space, it interacts with the environment by being delayed and attenuated due to the distance; and reflected, absorbed and diffracted due to walls, ceiling, floor, furniture, and obstacles. The Room Impulse Response (RIR) represents this phenomenon as a linear and causal time-domain filter. As depicted in Figure 1, RIRs are commonly subdivided into 3 parts [1]: the *direct path*, corresponding to the line-of-sight propagation; the *early echoes*, stemming from a few disjoint specular reflections on the closest reflectors, *i.e.*, large flat surfaces, such as room walls; and the *late reverberation* comprising the dense accumulation of later reflections and *scattering* effects such as diffusion and diffraction due to the interactions with small objects and rough surfaces.

The late reverberation is indicative of the environment size and reverberation time, producing the so-called *listener envelopment*, *i.e.*, the degree of immersion in the sound field [2]. In contrast, the direct path and the early echoes carry precise information about the scene's geometry, such as the position of the source and room surfaces relative to the receiver position, and about the surfaces' reflectivity. Such relation is well described by the Image Source Method (ISM) [3], in which the echoes are associated with the contribution of virtual sound sources lying outside the real room. Therefore, one may consider early echoes as delayed and attenuated copies of the source signal, whose Time of Arrivals (TOAs) are related to the source and reflector positions.

---

\*published version available at: <https://rdcu.be/cBVbm>

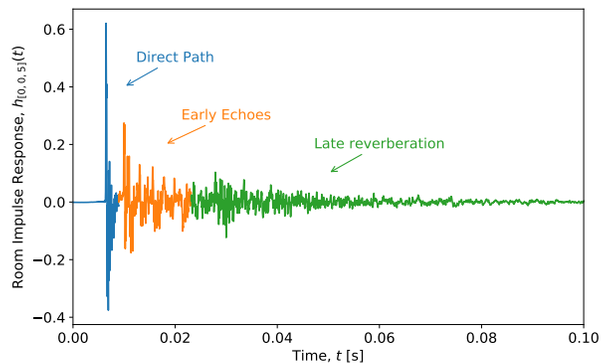


Figure 1: Example of room impulse response from dEchorate dataset.

Based on this idea, methods that explicitly account for early echoes have been introduced a few decades ago; such methods are dubbed here as *echo-aware*. In the literature, they can be broadly classified into *implicit* and *explicit* approaches. Implicit approaches consider the so-called Relative Transfer Function (RTF) [4], which is the ratio of the Fourier transform of two RIRs, otherwise stated, the ratio of the corresponding acoustic transfer functions. Such methods offer a notable advantage: many *blind* RTF estimation procedures are available, *i.e.*, estimation from microphone observations only. Due to its ability to encode many of the acoustic propagation path properties, spatial processing techniques based on the RTF have been widely used for source separation and speech enhancement [4, 5, 6, 7], as well as in sound source localization [8, 9, 10, 11]. Explicit approaches instead require some sound propagation properties (*e.g.* echoes' TOAs) to be known a priori. One of the early examples are the *matched filters* (or *rake receivers*) aiming at coherently sum the sound reflections [12, 13, 14] to enhance target signals. Later, these methods have recently regained interest as evidenced by the European project SCENIC [15] and the UK research project S<sup>3</sup>A<sup>2</sup>. In fact, few studies showed that knowing the properties of a few early echoes could boost the performance of many indoor audio inverse problems such as Speech Enhancement (SE) [16, 17], sound source localization [18, 19, 20, 21] and separation [22, 23, 24, 25], and speaker verification [26].

Another fervent area of research spanning transversely the audio signal processing field is estimating the room geometry blindly from acoustic signals [27, 28, 29, 30]. As recently reviewed by Crocco *e.g.* in [29], end-to-end Room Geometry Estimation (RooGE) involves a number of subtasks: The lowest common denominator of all these tasks is Acoustic Echo Retrieval (AER), that is, estimating the properties of early echoes, such as their TOAs and energies. The former problem is typically referred to as TOA estimation, or Time Difference of Arrival (TDOA) estimation when the direct path is taken as reference.

In order to develop and evaluate methods in all these fields, benchmark data are needed. As listed in [32] and in [34], a number of recorded RIRs corpora are freely available online, each of them meeting the demands of certain applications. Table 1 summarizes the main characteristics of some of them. One can broadly identify two main classes of echo-aware RIR datasets in the literature: SE/Automatic Speech Recognition (ASR)-oriented datasets, *e.g.* [25, 32, 33], and RooGE-oriented datasets, *e.g.* [28, 29, 30]. ASR-oriented methods regards acoustic echoes indirectly, as highly correlated interfering sources coming from close reflectors, such as a table in a meeting room or a near wall. This typically presents a challenge in estimating the correct source's Direction of Arrival (DOA) with further consequences in DOA-based enhancement algorithm. Although this factor is taken into account, the above mentioned datasets lack complete annotation of these echoes in the RIRs or the absolute position of objects inside the room. RooGE-oriented group typically features strong design choices, such as the usage of a single source, isolated microphones scattered across the room or expensive measurement equipment. These setups do not cover many end-user ASR applications, such as those performed on table-top or hand-free communication devices. Therefore, the main common drawback of these echo-aware datasets is that they cannot be easily used for other tasks than the ones which they were designed for.

To circumvent the complexity of recording and annotating real RIR datasets, many works (*e.g.* [35, 36, 37, 36, 38]) resort to the extensive use of acoustic simulators based on the ISM, such as [39, 40, 41, 42]. While such data are more versatile, simpler and quicker to obtain, they fail to fully capture the complexity and richness of real acoustic environments. Consequently, methods trained, calibrated, or validated on them may fail to generalize to real conditions, as will be shown in this paper.

<sup>2</sup><http://www.s3a-spatialaudio.org/>

Database Name	Annotated			Number of				Key characteristics	Purpose
	Pos.	Echoes	Rooms	RIRs	Rooms	Mic×Pos.	Src		
Dokmanić <i>et al.</i> [28]	✓	~	~	15	3	5	1	Non shoebox rooms	RooGE
Crocco <i>et al.</i> [29]	✓	~	✓	204	1	17	12	Accurate 3D calibration Many mic and src positions	RooGE
Remaggi <i>et al.</i> [30] <sup>†</sup>	✓	~	✓	~1500	4	48×2	4-24	Circular dense array Circular placement of sources	RooGE SE
Remaggi <i>et al.</i> [25] <sup>†</sup>	✓	~	✓	~1600	4	48×2 +2×2	3-24	Circular dense array Binaural Recordings	RooGE SE
BIU's Database [31] <sup>‡</sup>	✓	✗	✗	1872	3	8×3	26	Linear array with different spacing Circular placement of sources	SE
BUT-Reverb [32]	✓	✗	~	1426	8	(2-10)×6	3-11	Accurate metadata different device/arrays various rooms	SE/ASR
VoiceHome [33]	✓	✗	✗	188	12	8×2	7-9	Various rooms, real homes	SE/ASR
dEchorate <sup>‡</sup>	✓	✓	✓	1980	11	5×6	6	Accurate echo annotation different surface absorptions	RooGE SE/ASR

Table 1: Comparison between some existing RIR databases that account for early acoustic reflections. Receiver positions are indicated in terms of number of microphones per array times number of different positions of the array (~ stands for partially available information). The read is invited to refer to [32, 34] for more complete list of existing RIR datasets.

<sup>†</sup>The dataset in [30] is originally intended for RooGE and further extended for (binaural) SE in [25] with a similar setup.

<sup>‡</sup>These datasets have been recorded in the same room(s).



Figure 2: Pictures of the acoustic lab. From left to right: the overall setup, one microphone array, the setup with revolved panels.

An exploitable echo-oriented RIR dataset should include a variety of environments (room geometries and surface materials), of microphone placings (close to or away from reflectors, scattered or forming ad-hoc arrays) and, most importantly, precise annotations of the scene’s geometry and echo timings in the RIRs. Moreover, in order to be versatile and used in both SE and RooGE applications, geometry and timing annotations should be fully consistent. Such data are difficult to collect since it involves precise measurements of the positions and orientations of all the acoustic emitters, receivers and reflective surfaces inside the environment with dedicated planimetric equipment.

To fill this gap, we present the dEchorate dataset: a fully calibrated multichannel RIR dataset with accurate annotation of the geometry and echo timings in different configurations of a cuboid room with varying wall acoustic profiles. The dataset currently features 1800 annotated RIRs obtained from 6 arrays of 5 microphones each, 6 sound sources and 11 different acoustic conditions. All the measurements were carried out at the acoustic lab at Bar-Ilan University following a consolidated protocol previously established for the realization of two other multichannel RIRs datasets: the BIU’s Impulse Response dataset [31] gathering RIRs of different reverberation levels sensed by uniform linear arrays (ULAs); and MIRaGE [43] providing a set of measurements for a source placed on a dense position grid. The dEchorate dataset is designed for AER with linear arrays, and is more generally aimed at analyzing and benchmarking RooGE and echo-aware signal processing methods on real data. In particular, it can be used to assess robustness against the number of reflectors, the reverberation time, additive spatially-diffuse noise, and non-ideal frequency and directing characteristics of microphone-source pairs and surfaces in a controlled way. Due to the amount of data and recording conditions, it could also be used to train machine learning models or as a reference to improve RIR simulators. The dataset is accompanied with a Python toolbox that can be used to process and visualize the data, perform analysis or annotate new datasets.

The remainder of the paper is organized as follows. Section 2 describes the construction and the composition of the dataset, while Section 3 provides an overview of the data, studying the variability of typical acoustic parameters. To

Table 2: Measurement and recording equipment.

Loudspeakers	(directional, direct) 4× Avanton (directional, indirect) 2× Avanton (omnidirectional) 1× B&G (babble noise) 4× 6301bx Fostex
Microphones	30× AKG CK32
Array	6× nULA (5 mics each, handcrafted)
A/D Converter	ANDIAMO.MC
Indoor Positioning	Marvelmind Starter Set HW v4.9

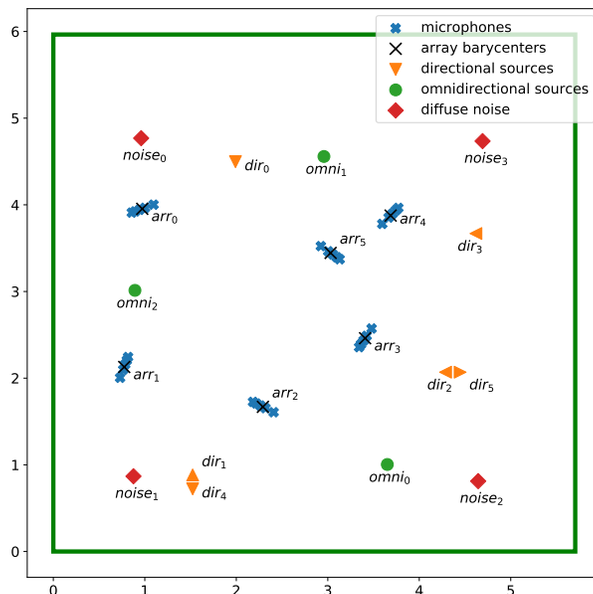


Figure 3: Recording setup - top view.

validate the data, in Section 4 two echo-aware applications are presented, one in speech enhancement and one in room geometry estimation. Finally, in Section 5 the paper closes with the conclusions and offers leads for future work.

## 2 Dataset description

### 2.1 Recording setup

The recording setup is placed in a cuboid room with dimension  $6\text{ m} \times 6\text{ m} \times 2.4\text{ m}$ . The 6 facets of the room (walls, ceiling, floor) are covered by acoustic panels allowing controllable reverberation time ( $RT_{60}$ ). We placed 4 directional loudspeakers (direct sources, ID #1 to #4) facing the center of the room and 30 microphones mounted on 6 static linear arrays parallel to the ground. These elements are shown in Figure 2, while a schematic view of the setup is shown in Figure 3. An additional channel is used for the loop-back signal, which serves to compute the time of emission and detect errors. Each loudspeaker and each array is positioned close to one of the walls in such a way that the origin of the strongest echo can be easily identified. Moreover, their positioning was chosen to cover a wide distribution of source-to-receiver distances, hence, a wide range of Direct-to-Reverberant ratios (DRRs). Furthermore, 2 more loudspeakers (ID #5, #6) were positioned pointing towards the walls (indirect sources). This was done to study the case of early reflections being stronger than the direct-path.

Each linear array consists of 5 microphones with non-uniform inter-microphone spacings of  $[4, 5, 7.5, 10]\text{ cm}^3$ . Hereinafter we will refer to these elements as non-Uniform Linear Arrays (nULAs).

<sup>3</sup>*i.e.*  $[-12.25, -8.25, -3.25, 3.25, 13.25]\text{ cm}$  w.r.t. the barycenter

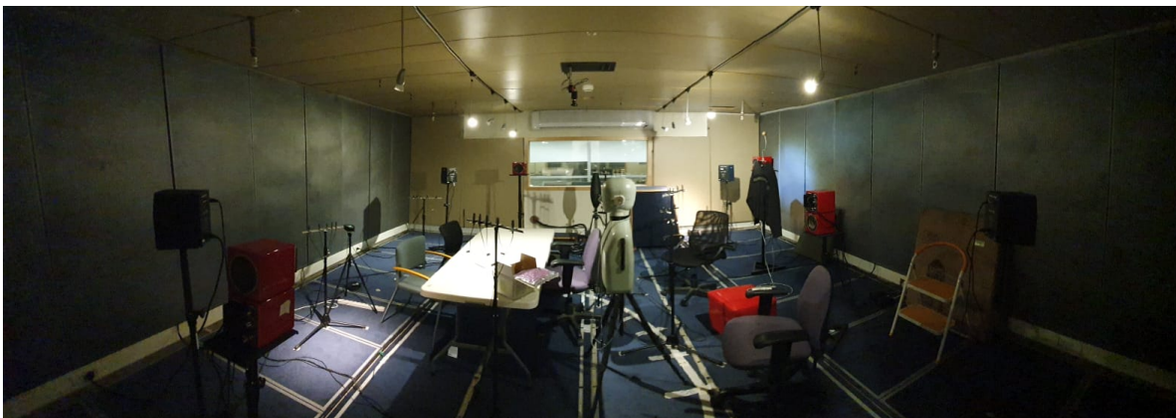


Figure 4: Broad-view picture of the acoustic lab at Bar-Ilan university. This picture corresponds to the configuration 010001\*.

	Surfaces:	Floor	Ceil	West	South	East	North
one-hot	010000	X	✓	X	X	X	X
	001000	X	X	✓	X	X	X
	000100	X	X	X	✓	X	X
	000010	X	X	X	X	✓	X
	000001	X	X	X	X	X	✓
incremental	000000	X	X	X	X	X	X
	010000	X	✓	X	X	X	X
	011000	X	✓	✓	X	X	X
	011100	X	✓	✓	✓	X	X
	011110	X	✓	✓	✓	✓	X
	011111	X	✓	✓	✓	✓	✓
f.	010001*	X	✓	X	X	X	✓

Table 3: Surface coding in the dataset: each binary digit indicates if the surface is absorbent (0, X) or reflective (1, ✓). In room configuration 010001\* furniture (f.) were used.

## 2.2 Measurements

The main feature of this room is the possibility to change the acoustic profile of each of its facets by flipping double-sided panels with one reflective (made of Formica Laminate sheets) and one absorbing face (made of perforated panels filled with rock-wool). A complete list of the materials of the room is available in Section 5. This allows to achieve diverse values of  $RT_{60}$  that range from 0.1 to almost 1 second. In this dataset, the panels of the floor were always kept absorbent.

Two types of measurement sessions were considered, namely, *one-hot* and *incremental*. For the first type, a single facet was placed in reflective mode while all the others were kept absorbent. For the second type, starting from fully-absorbent mode, facets were progressively switched to reflective one after the other until all but the floor are reflective, as shown in Table 3. The dataset features an extra recording session. For this session, office furniture (chairs, coat-hanger and a table) were positioned in the room to simulate a typical meeting room with chairs and tables (see Figure 4). These recordings may be used to assert the robustness of echo-aware methods in a more realistic scenario.

For each room configuration and loudspeaker, three different excitation signals were played and recorded in sequence: chirps, white noise and speech utterances. The first consists in a repetition of 3 Exponentially Swept-frequency Sine (ESS) signals of duration 10 seconds and frequency range from 100 Hz to 14 kHz interspersed with 2 seconds of silence. Such frequency range was chosen to match the loudspeakers' characteristics. To prevent rapid phase changes and "pop" effects, the signals were linearly faded in and out over 0.2 seconds with a Tuckey taper window.<sup>4</sup> Second, 10 seconds bursts of white noise were played in the room. Finally, for each recording 3 different anechoic speech utterances from the Wall Street Journal (WSJ) dataset [44] were used as source signal. Through all recordings, at least 40 dB of sound dynamic range compared to the room silence was asserted, and a room temperature of  $24^\circ \pm 0.5^\circ\text{C}$  and 80% relative humidity were registered. In these conditions the speed of sound is  $c_{\text{air}} = 346.98$  m/s [45]. In addition, 1

<sup>4</sup>The code to generate the reference signals and to process them is available together with the data. The code is based on the `pyrirtools` Python library.

minute of *room tone* (*i.e.*, silence) and 4 minutes of diffuse babble noise were recorded for each session. The latter was simulated by transmitting different chunks of the same single-channel babble noise recording from additional loudspeakers facing the four room corners.

All microphone signals were synchronously acquired and digitally converted to 48 kHz with 32 bit/sample using the equipment listed in Table 2. The polarity of each microphone was recorded by clapping a book in the middle of the room and their gain was corrected using the room tone.

Finally, RIRs are estimated with the ESS technique [46, 47] where the above-mentioned exponential time-growing frequency sweep is used as probe signal. The interested reader can refer to [48, 32] for a detailed description of the ESS method and its advantages with respect to other measurement techniques. Then, the RIR is estimated by deconvolving the microphone signal, implemented as division in the frequency domain.<sup>4</sup>

### 2.3 Dataset annotation

One objective of this dataset is to feature annotations in the “geometrical space”, namely the microphone, facet and source positions, that are *fully consistent* with annotations in the “signal space”, namely the echo timings within the RIRs. This is achieved as follows:

- (i) First, the ground-truth positions of the array and source centres are acquired via a Beacon indoor positioning system (bIPS). This system consists in 4 stationary bases positioned at the corners of the ceiling and a movable probe used for measurements which can be located within errors of  $\pm 2$  cm.
- (ii) The estimated RIRs are superimposed on synthetic RIRs computed with the Image Source Method (ISM) from the geometry obtained in the previous step. A Python GUI<sup>5</sup> (showed in Figure 5), is used to manually tune a peak finder and label all the echoes corresponding to found peaks, that is, annotate their timings and their corresponding image source position and room facet label. A description of these tools is presented at the end of the section.
- (iii) By solving a simple Multi-Dimensional Scaling (MDS) problem [49, 50, 51], refined microphone and source positions are computed from echo timings. The non-convexity of the problem is alleviated by using a good initialization (obtained at the previous step), by the high SNR of the measurements and, later, by including additional image sources in the formulation. The prior information about the arrays’ structures reduced the number of variables of the problem, leaving the 3D positions of the sources and of the arrays’ barycenters in addition to the arrays’ tilt on the azimuthal plane.
- (iv) By employing a multilateration algorithm [52], where the positions of one microphone per array serve as anchors and the TOAs are converted into distances, it is possible to localize image sources alongside the real sources. This step will be further discussed in Section 4.

Knowing the geometry of the room, in step (i) we are able to initially guess the position of the echoes in the RIR. Then, by iterating through steps (ii), (iii) and (iv), the position of the echoes are refined to be consistent under the ISM.

The final geometrical and signal annotation is chosen as a compromise between the bIPS measurements and the MDS output. While the former ones are noisy but consistent with the scene’s geometry, the latter ones match the TOAs but not necessarily the physical world. In particular, geometrical ambiguities such as global rotation, translation and up-down flips were observed. Instead of manually correcting this error, we modified the original problem from using only the direct path distances (dMDS) to considering the image sources’ TOA of the ceiling as well in the cost function (dcMDS). Table 4 shows numerically the *mismatch* (in cm) between the geometric space (defined by the bIPS measurements) and the signal space (the one defined by the echo timings, converted to cm based on the speed of sound). To better quantify it, we introduce here a *Goodness of Match (GoM)* metric: it measures the fraction of (first-order) echo timings annotated in the RIRs matching the annotation produced by the geometry within a threshold. Including the ceiling information, dcMDS produces a geometrical configuration which has a small mismatch (0.4 cm on average, 1.86 cm max) in both the signal *and* geometric spaces with a 98.1% matching all the first order echoes within a 0.5 ms threshold (*i.e.*, the position of all the image sources within about 17 cm error). It is worth noting that the bIPS measurements produce a significantly less consistent annotation with respect to the signal space.

Finally, the GUI mentioned in item (ii) consists of a set of tools that were found useful in checking all the RIRs and annotating the echo TOAs in the dataset. These tools are listed below.

**The “skyline” visualization** consists in presenting the intensity of multiple RIRs as an image, such that the wavefronts corresponding to echoes can be highlighted [53]. Let  $h_n(l)$  be an RIR from the dataset, where  $l = 0, \dots, L - 1$  denotes

<sup>5</sup>This GUI is available in the dataset package.

	Metrics	bIPS	dMDS	dcMDS
Geom.	Max.	0	6.1	1.07
	Avg.±Std.	0	1.8 ± 1.4	0.39 ± 0.2
Signal	Max.	5.86	1.20	1.86
	Avg.±Std.	1.85 ± 1.5	0.16 ± 0.2	0.41 ± 0.3
Mismatch	GoM (0.5 ms)	97.9%	93.4%	98.1%
	GoM (0.1 ms)	26.6%	44.8%	53.1%
	GoM (0.05 ms)	12.5%	14.4%	30.2%

Table 4: Mismatch between geometric measurements and signal measurements in terms of maximum (Max.), average (Avg.) and standard deviation (Std) of absolute mismatch in centimeters. The goodness of match (GoM) between the signal and geometrical measurements is reported as the fraction of matching echo timings for different thresholds in milliseconds.

sample index and  $n = 0, \dots, N - 1$  is an arbitrary indexing of all the microphones for a fixed room configuration. Then, the *skyline* is the visualization of the  $L \times N$  matrix  $\mathbf{H}$  created by stacking column-wise  $N$  normalized *echograms*<sup>6</sup>, that is

$$\mathbf{H}_{l,n} = \frac{|h_n(l)|}{\max_l |h_n(l)|}, \quad (1)$$

where  $|\cdot|$  denotes the absolute value.

Figure 6 shows an example of skyline for 120 RIRs corresponding to 4 directional sources, 30 microphones and the most reflective room configuration, stacked horizontally, preserving the order of microphones within the arrays. One can notice several clusters of 5 adjacent bins of similar color (intensity) corresponding to the arrivals at the 5 sensors of each nULA. Thanks to the usage of linear arrays, this visualization allowed us to identify both TOAs and their labeling.

**Direct path deconvolution/equalization** was used to compensate for the frequency response of the source loudspeaker and microphone [27, 54]. In particular, the direct path of the RIR was manually isolated and used as an equalization filter to enhance early reflections from their superimposition before proceed with peak picking. Each RIR was equalized with its respective direct path. As depicted in Figure 5, this process was required for correctly identifying the underlying TOAs’ peaks.

**Different facet configurations** for the same geometry influenced the peaks’ predominance in the RIR, hence facilitating its echo annotation. An example of RIRs corresponding to 2 different facet configurations is shown in Figure 5: the reader can notice how the peak predominance changes for the different configurations.

**An automatic peak finder** was used on equalized echograms  $|h_n(l)|$  to provide an initial guess on the peak positions. In this work, peaks are found using the Python library `peakutils` whose parameters were manually tuned.

## 2.4 Limitations of current annotation

As stated in [55], we want to emphasize that annotating the correct TOAs of echoes and even the direct path in “clean” real RIRs is far from straightforward. The peaks can be blurred out by the loudspeaker characteristics or the concurrency of multiple reflections. Nevertheless, as showed in Table 4, the proposed annotation was found to be sufficiently consistent both in the geometric and in the echo/signal space. Thus, no further refinement was done. This dataset can be used as a first basis to develop better AER methods (see [29]) for a review), which could be used to iteratively improve the annotation, for instance including 2<sup>nd</sup> order reflections.

## 2.5 The dEchorate package

The dataset comes with both data and code to parse and process it. The data are presented in 2 modalities: the raw data, that is, the collection of recorded wave files, are organized in folders and can be retrieved by querying a simple dataset table; the processed data, which comprise the estimated RIRs and the geometrical and signal annotations, are organized in tensors directly importable in Matlab or Python (*e.g.* all the RIRs are stored in a tensor of dimension  $L \times I \times J \times D$ , respectively corresponding to the RIR length in samples, the number of microphones, of sources and of room configurations).

<sup>6</sup>The echogram is defined either as the absolute value or as the squared value of the RIR.

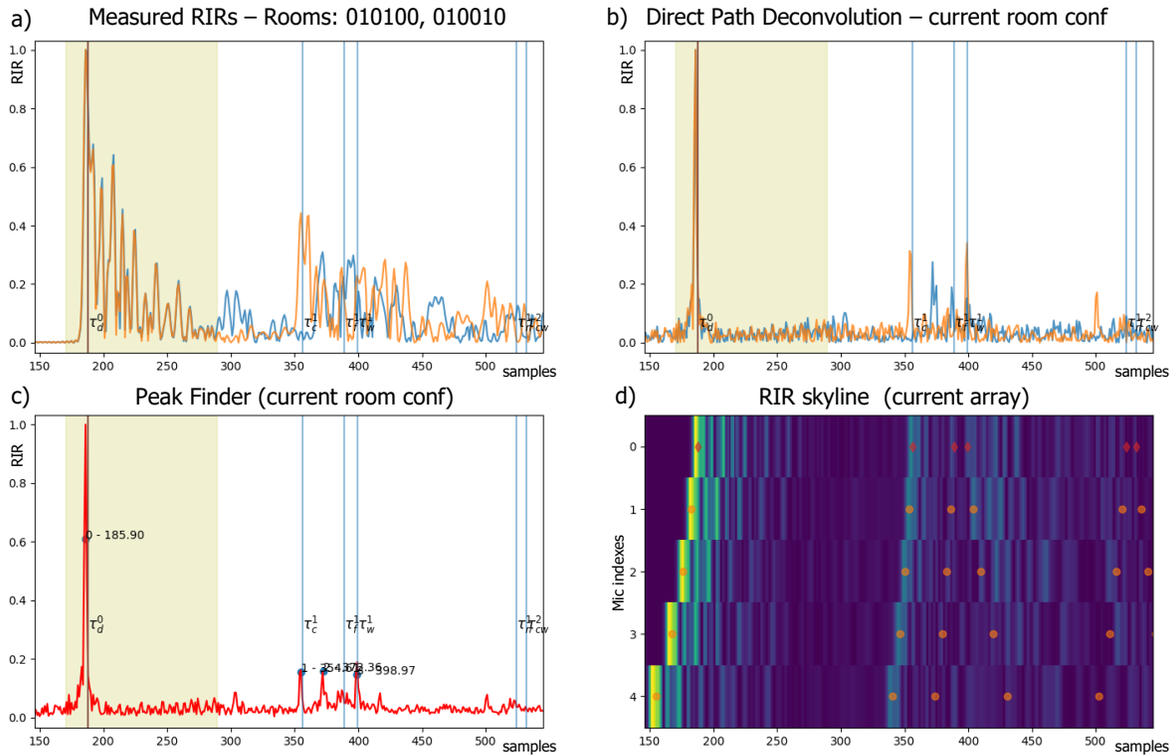


Figure 5: Detail of the GUI used to manually annotate the RIRs. For a given source and a microphone in an nULA, a) and b) each shows 2 RIRs for 2 different room configurations (blue and orange) before and after the direct path deconvolution. c) shows the results of the peak finder for one of the deconvolved RIRs, and d) is a detail on the RIR skyline (See Figure 6) on the corresponding nULA, transposed to match the time axis.

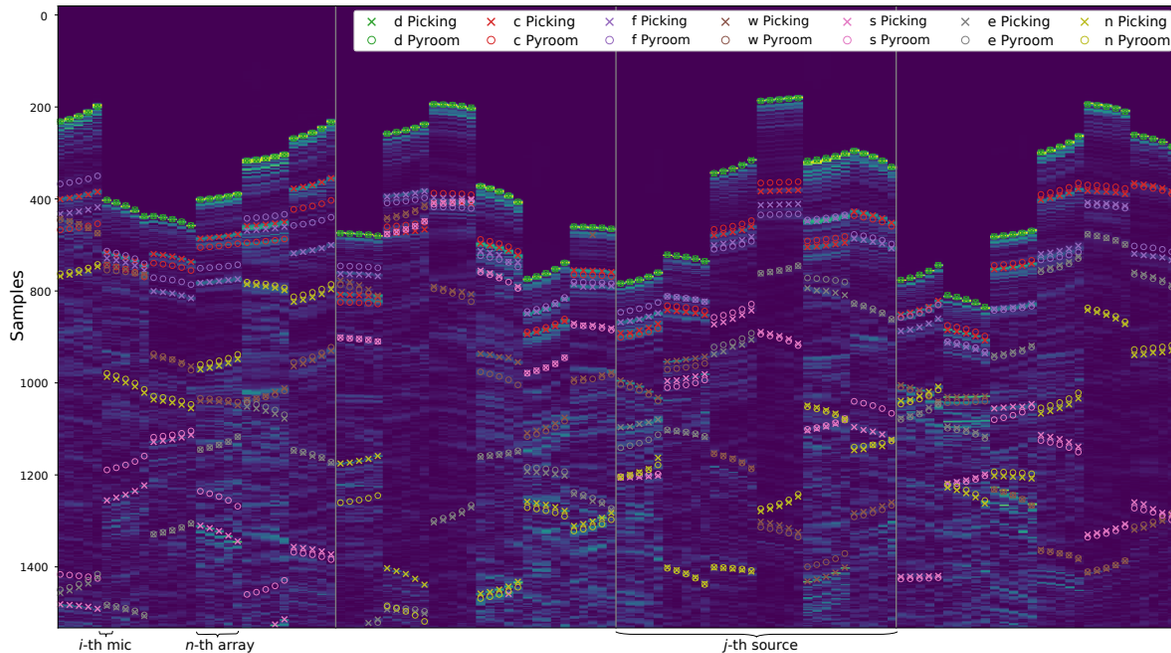


Figure 6: The RIR “skyline” described in section 2.3, annotated with observed peaks ( $\times$ ) together with their geometrically-expected position ( $\circ$ ) computed with the Pyroomacoustic acoustic simulator. As specified in the legend, markers of different colors are used to indicate the room facets responsible for the reflection: direct path (d), ceiling (c), floor (f), west wall (w), . . . , north wall (n).

	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Room 9	Room 10
	000000	011000	011100	011110	011111	001000	000100	000010	000001	010001*
500 Hz	0.18 (11)	0.40 (7)	0.46 (20)	0.60 (51)	0.75 (48)	0.22 (8)	0.21 (5)	0.21 (8)	0.22 (7)	0.37 (12)
1000 Hz	0.14 (62)	0.33 (83)	0.34 (86)	0.56 (89)	0.73 (90)	0.19 (79)	0.19 (74)	0.18 (69)	0.19 (70)	0.26 (72)
2000 Hz	0.16 (65)	0.25 (81)	0.30 (86)	0.48 (82)	0.68 (88)	0.18 (74)	0.20 (64)	0.18 (66)	0.18 (67)	0.24 (69)
4000 Hz	0.22 (15)	0.25 (17)	0.37 (22)	0.55 (16)	0.81 (29)	0.22 (17)	0.23 (12)	0.26 (14)	0.24 (18)	0.28 (14)

Table 5: Reverberation time per octave bands  $RT_{60}(b)$  calculated in the 10 room configurations. For each coefficient, the number of corresponding Schroeder curves in  $\mathcal{A}$  used to compute the median estimate is given in parentheses.

Together with the data a Python package is available on the same website. This includes wrappers, GUI, examples as well as the code to reproduce this study. In particular, all the scripts used for estimating the RIRs and annotating them are available and can be used to further improve and enrich the annotation or as baselines for future works. The dataset is available at [56] and the code to access and process the data is available at github.

### 3 Analyzing the Data

In this section we will illustrate some characteristics of the collected data in term of acoustic descriptors, namely the  $RT_{60}$ , the DRR and the Direct-to-Early Ratio (DER). While the former two are classical acoustic descriptors used to evaluate SE and ASR technologies [57], the latter is less common and used in strongly echoic situations [58, 59].

#### 3.1 Reverberation Time

For a given source-receiver pair in a room, the  $RT_{60}$  is defined as the time it takes for the sound level to decrease by 60 dB in the microphone signal just after the source has been turned off. It is used to quantify the reverberation phenomenon and is one of the most common descriptors for room acoustics. Besides, as reverberation affects detrimentally the performances of speech processing technologies, the robustness against  $RT_{60}$  has become a common evaluation metric in SE and ASR.

Table 5 reports estimated  $RT_{60}(b)$  values per octave band  $b \in \{500, 1000, 2000, 4000\}$  (Hz) for each room configuration in the dataset. These values were estimated using the Schroeder’s integration methods [60, 61, 62] in each octave band. For the octave bands centered at 125 Hz and 250 Hz, the measured RIRs did not exhibit sufficient power for a reliable estimation. This observation found confirmation in the frequency response provided by the loudspeakers’ manufacturer, which decays exponentially from 300 Hz downwards.

Ideally, for the  $RT_{60}$  to be reliably estimated, the Schroeder curve, *i.e.* the log of the square-integrated, octave-band-passed RIR, would need to feature a linear decay for 60 dB of dynamic range, which would occur in an ideal diffuse sound regime. However, such range is never observable in practice, due to the presence of noise and possible non-diffuse effects. Hence, a common technique is to compute, *e.g.*, the  $RT_{10}$  on the range  $[-5, -15]$  dB of the Schroeder curve and to extrapolate the  $RT_{60}$  by multiplying it by 6.

For the dataset, we visually inspected all the RIRs corresponding to directional sources 1, 2 and 3, *i.e.*, 90 RIRs in each of the 10 rooms. Then, two sets were created. Set  $\mathcal{A}$  features all the Schroeder curves featuring linear log-energy decays allowing for reliable  $RT_{10}$  estimates. Set  $\mathcal{B}$  contains all the other curves. In practice, 49% of the 3600 Schroeder curves were placed in the set  $\mathcal{B}$ . These mostly correspond to the challenging measurement conditions purposefully included in our dataset, *i.e.*, strong early echoes, loudspeakers facing towards reflectors or receivers close to reflectors. Finally, the  $RT_{60}$  value of each room and octave band was calculated from the median of  $RT_{10}$  corresponding to Schroeder curves in  $\mathcal{A}$  only.

As can be seen in Table 5, obtained reverberation values are consistent with the room progressions described in Section 2. Considering the 1000 Hz octave band, the  $RT_{60}$  ranges from 0.14 s for the fully absorbent room (000000) to 0.73 s for the most reflective room (011111). When only one surface is reflective the  $RT_{60}$  values remain around 0.19 s.

#### 3.2 Direct To Early and Reverberant Ratio

In order to characterize an acoustic environment, it is common to provide the ratio between the energy of the direct and the indirect propagation paths. In particular, one can compute the so-called DRR directly from a measured RIR  $h(l)$  [57] as

$$DRR = 10 \log_{10} \frac{\sum_{l \in \mathcal{D}} h^2(l)}{\sum_{l \in \mathcal{R}} h^2(l)} \quad [\text{dB}], \quad (2)$$

where  $\mathcal{D}$  denotes the time support comprising the direct propagation path (set to  $\pm 120$  samples around its time of arrival, blue part in Figure 1), and  $\mathcal{R}$  comprises the remainder of the RIR, including both echoes and late reverberation (orange and green parts in Figure 1).

Similarly, the DER defines the ratio between the energy of the direct path and the early echoes only, that is,

$$\text{DER} = 10 \log_{10} \frac{\sum_{l \in \mathcal{D}} h^2(l)}{\sum_{l \in \mathcal{E}} h^2(l)} \quad [\text{dB}], \quad (3)$$

where  $\mathcal{E}$  is the time support of the early echoes only (green part in Figure 1).

In contrast with  $\text{RT}_{60}$  which mainly describes the diffuse regime, both DER and DRR are highly dependent on the position of the source and receiver in the room. Therefore, for each room, wide ranges of these parameters were registered. For the loudspeakers facing the microphones, the DER ranges from 2 dB to 6 dB in one-hot room configurations and from -2 dB to 6 dB in the most reverberant rooms. Similarly, the DRR has a similar trend featuring lower values, such as -2 dB in one-hot rooms and down to -7.5 dB for the most reverberant ones. A complete annotation of these metrics is available in the dataset.

## 4 Using the Data

As an illustration of its wide range of potential uses, the dEchorate dataset is now used to investigate the performance of state-of-the-art methods on two echo-aware acoustic signal processing applications on both synthetic and measured data, namely, spatial filtering and room geometry estimation.

### 4.1 Application: Echo-aware Beamforming

Let be  $I$  microphones listening to a single static point sound source, contaminated by noise sources. In the short-time Fourier transform (STFT) domain, we stack the  $I$  complex-valued microphone observations at frequency bin  $f$  and time index  $t$  into a vector  $\mathbf{x}(f, t) \in \mathbb{C}^I$ . Let us denote  $s(f, t) \in \mathbb{C}$  and  $\mathbf{n}(f, t) \in \mathbb{C}^I$  the source signal and the noise signals at microphones, which are assumed to be statistically independent. By denoting  $\mathbf{h} \in \mathbb{C}^I$  the Fourier transforms of the RIRs, the observed microphone signals in the STFT domain can be expressed as follows:

$$\mathbf{x}(f, t) = \mathbf{h}(f)s(f, t) + \mathbf{n}(f, t). \quad (4)$$

Here, the STFT windows are assumed long enough so that the discrete convolution-to-multiplication approximation holds well.

Beamforming is one of the most widely used techniques for enhancing multichannel microphone recordings. The literature on this topic spans several decades of array processing and a recent review can be found in [63]. In the frequency domain, the goal of beamforming is to estimate a set of coefficients  $\mathbf{w}(f) \in \mathbb{C}^I$  that are applied to  $\mathbf{x}(f, t)$ , such that  $\hat{s}(f, t) = \mathbf{w}^H \mathbf{x}(f, t)$ . Hereinafter, we will consider only the *distortionless* beamformers aiming at retrieving the clean target speech signal, as it is generated at the source position, that is  $\hat{s} \approx s$ .

As mentioned throughout the paper, the knowledge of early echoes is expected to boost spatial filtering performances. However, estimating these elements is difficult in practice. To quantify this, we compare *explicit* and *implicit echo-aware* beamformers with *echo-agnostic* ones. In order to study their empirical potential, we will evaluate their performance using both synthetic and measured data, as available in the presented dataset.

Echo-agnostic beamformers do not need any echo-estimation step: they just ignore their contributions. The most striking example is the direct-path delay-and-sum beamformer (DS) [64] which, in far-field settings, requires the only knowledge of DOA of the target source.

Explicit echo-aware beamformers extend the direct-path beamformers by considering the multi-path propagation. They fall in the category of *rake receivers*, borrowing the idea from telecommunication where an antenna *rakes* (*i.e.*, combines) coherent signals arriving from few different propagation paths [12, 13, 14]. To this end, they typically consider that for each RIR  $i$ , the delays and frequency-independent attenuation coefficients of  $R$  early echoes are known, denoted here as  $\tau_i^{(r)}$  and  $\alpha_i^{(r)}$ . In the frequency domain, this translates into the following:

$$\mathbf{h}(f) = \left[ \sum_{r=0}^{R-1} \alpha_i^{(r)} \exp\left(2\pi j f \tau_i^{(r)}\right) \right]_i, \quad (5)$$

where  $r = 0, \dots, R - 1$  denotes the reflection order.

Recently, these methods have been used for noise and interferer suppression in [16, 65] and for noise and reverberation

Acronym	Steering Vectors	Noise Model
DS [64]	Direct Path AOA	Spatially white n.
MVDR-DP [64]	Direct Path AOA	Diffuse n.
MVDR-RTF* [4]	RTF	Diffuse n.
MVDR-Rake* [16]	4 Echoes/chan.	Diffuse n.
MVDR-DP-Late [17]	Direct Path AOA	Spat.ly white n.+lr.
MVDR-RTF-Late* [74]	RTF	Diffuse n. + lr.
MVDR-Rake-Late* [17]	4 Echoes/chan.	Diffuse n. + lr.

Table 6: Summary of the considered beamformers. “n.” and “lr.” are used as short-hand for noise and late reverberation. (\*) denotes echo-aware beamformers.

reduction in [66, 17]. The main limitation of these explicit echo-aware works is that echo properties, or alternatively the position of image sources, must be known or estimated *a priori*. Hereafter, we will assume these properties known by using the annotations of the dEchorate dataset, as described in Section 2.3. In particular, we will assume that the RIRs follow the echo model (5) with  $R = 4$ , corresponding to the 4 strongest echoes, so that such echoes correspond all to first-order images. Then, knowing the echo delays, the associated frequency-independent attenuation coefficients can be retrieved from the observation using a simple maximum-likelihood approach, as in [67, Eq. 10].

Implicit echo-aware beamformers aim at estimating the full acoustic propagation path (*e.g.* in [68, 69, 70, 71]) or, alternatively, consider coupling filters between pairs of microphones, called RTFs [4]. The latter methods were introduced specifically to circumvent the need for blind estimation of echoes properties or RIRs. Note that contrary to RIRs, there exist efficient methods to estimate RTFs from multichannel recordings of unknown sources (see [63, Section VI.B] for a review). On one hand RTFs can then be naturally and easily incorporated in powerful beamforming algorithms for speech separation; on the other hand, this approach naturally estimates the source image as it is listened at the reference microphone, therefore, in its vanilla form, it is limited for dereverberation application. More recent studies focuses, *e.g.* in [7, 72, 73] on how to achieve both dereverberation and noise reduction in various scenarios.

In this work, RTFs are estimated with known background noise statistics over 2 seconds of speech using the Generalized Eigenvector Decomposition (GEVD) method [6], as illustrated in [74].

We evaluate the performance of both types of beamformers on the task of noise and late reverberation suppression. Different Minimum Variance Distortionless Response (MVDR) beamformers are considered, assuming either spatially white noise (*i.e.*, classical DS design), diffuse noise (*i.e.*, the Capon filter) or diffuse noise *plus* the late reverberation [7]. In the latter case, the late reverberation statistics are modeled by a spatial coherence matrix [75] weighted by the late reverberation power, which is estimated using the procedure described in [76].

Overall, the different RIR models considered are direct propagation (DP, *i.e.*, ignoring echoes), multipath propagation (Rake, *i.e.*, using 4 known early echoes) [16, 17] or the full reverberant propagation (RTF) [4, 74]. Section 4.1 summarizes the considered beamformer designs. All these methods are compared in their oracle setting, *i.e.* knowing the source’s DOA for DP, knowing the early echoes properties for Rake, knowing the noise statistics for RTF.

Performance measures of the different designs are compared on the task of enhancing a target speech signal in a 5-channel mixture using the nULAs in the dEchorate dataset. They are tested in scenarios featuring high reverberation and diffuse babble noise, appropriately scaled to pre-defined signal-to-noise ratios  $\text{SNR} \in \{0, 10, 20\}$ . Using the dEchorate data, we consider the room configuration 011111 ( $\text{RT}_{60} \approx 730$  ms) and all possible combinations of (target, array) positions. Both real and corresponding synthetic RIRs are used, which are then convolved with anechoic utterances from the WSJ corpus [44] and corrupted by recorded diffuse babble noise. The synthetic RIRs are computed with the Python library `pyroomacoustics` [41], based purely on the ISM. Hence, on synthetic RIRs, the known echo timings perfectly match the components in their early part (no model mismatch).

The evaluation is carried out similarly to the one in [17] where the following metrics are considered:

- the Signal-to-Noise-plus-Reverberation Ratio improvement (iSNRR) in dB, computed as the difference between the input SNRR at the reference microphone and the SNRR at the filter output. In the present study, SNRR is defined as the ratio between the target signal power and the power of the noise plus the power of late-reverberant target signal.
- the Speech-to-Reverberation-energy-Modulation Ratio improvement (iSRMR) [77] to measure dereverberation;
- the Perceptual Evaluation of Speech Quality improvement (iPESQ) score [78] to assess the perceptual quality of the signal and indirectly the amount of artifacts.

Implementations of the SRMR and Perceptual Evaluation of Speech Quality (PESQ) metrics are available in the Python library `speechmetrics`. Both the iSNRR and the PESQ are relative metrics, meaning they require a target reference signal. Here we consider the clean target signal as the dry source signal convolved with the early part of the RIR (up to  $R$ -th echo) of the reference (first) microphone. On the one hand, this choice numerically penalizes both direct-path-based and RTF-based beamformers, which respectively aim at extracting the direct-path signal and the full reverberant signal in the reference microphone. On the other hand, considering only the direct path or the full reverberant signal would be equally unfair for the other beamformers. Moreover, including early echoes in the target signal is perceptually motivated since they are known to contribute to speech intelligibility [79]. Finally, the late-reverberant signal for computing the SNRR is the dry source signal convolved with the late part of the RIR, assumed here to start 70 ms after the direct path’s TOA. Such values correspond to the average distance of 2nd-order image sources and was found to make the late reverberation well-approximated by the late diffusion model of [75].

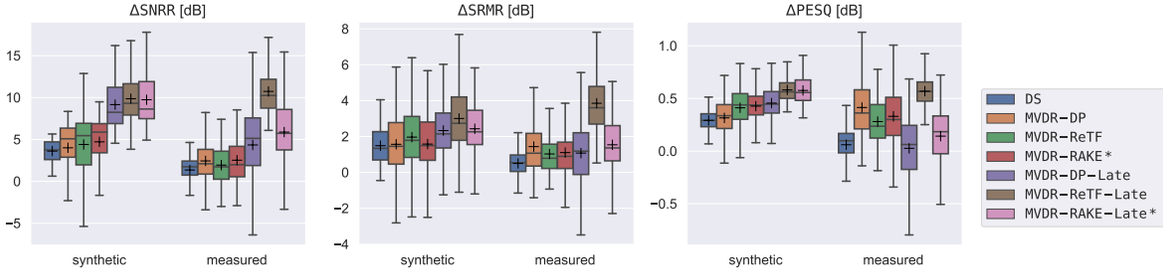


Figure 7: Boxplot showing the comparison of different echo-agnostic and echo-aware (\*) beamformers for the room configuration 011111 ( $RT_{60} \approx 730$  ms) on measured and synthetic data for all combinations of source-array positions in the dEchorate dataset. Mean values is indicated as +, while whiskers indicates extreme values.

Numerical results are reported in Figure 7. On synthetic data, as expected, one can see that the more information is used, the better the performance measures are. Including late reverberation statistics considerably boosts performance in all cases. Both the RTFs-based and the echo-aware beamformers significantly outperform the simple designs based on direct path only. While the two designs perform comparably in terms of iSNRR and iPESQ, the former has a slight edge over the latter in terms of median iSRMR. A possible explanation is that GEVD methods tend to consider the stronger and more stable components of the RTFs, which in the considered scenarios may identify with the earlier portion of the RIRs. Moreover, since it is not constrained by a fixed echo model, the RTFs can capture more information, *e.g.*, frequency-dependent attenuation coefficients. Finally, one should consider the compacity of the model (5) with respect to the RTF model in terms of the number of parameters to be estimated. In fact, when considering 4 echoes, only 8 parameters per channel are needed, as opposed to several hundreds for the RTF (ideally, as many as the number of frequency bins per channel).

When it comes to measured RIRs, however, the trends are different. Here, the errors in echo timings due to calibration mismatch and the richness of real acoustic propagation lead to a drop in performance for explicit echo-aware methods, both in terms of means and variances. This is clearest when considering the iPESQ metric, which also accounts for artifacts. The RTF-based beamformer considering late reverberation MVDR-RTF-Late outperforms the other methods, maintaining the trend exhibited on simulated data. Finally, conversely to the MVDR-RTF-Late, the MVDR-Rake-Late yields a significant portion of negative performances. As already observed in [17], this is probably due to tiny annotation mismatches in echo timings as well as the fact that their frequency-dependent strengths, induced by reflective surfaces, are not modeled in rake beamformers. This suggests that in order to be applicable to real conditions, future work in explicit echo-aware beamforming should include finer blind estimates of early echo properties from signals, as well as addressing the frequency-dependent behaviour of attenuation coefficients. Towards the solution of the former problem, AER techniques investigated in [80, 38] aim at estimating echo TOAs with sub-Nyquist precision. However, preliminary experiments with these methods on dEchorate found them not to be reliable enough for automated annotation purpose.

## 4.2 Application: Room Geometry Estimation

The shape of a convex room can be estimated knowing the positions of first-order image sources. Several methods have been proposed which take into account different levels of prior information and noise (see [30, 81] for a review). When the echoes’ TOA and their labeling are known for 4 non-coplanar microphones, one can perform this task using geometrical reasoning as in [82, 28, 83, 84]. In details, the 3D coordinates of each image source can be retrieved solving a multilateration problem [85], namely the extension of the trilateration problem to 3D space, where the goal is to estimate the relative position of an object based on the measurement of its distance with respect to anchor points.

Finally, the position and orientation of each room facet can be easily derived from the ISM equations as the plane bisecting the line joining the real source position and the position of its corresponding image (see Figure 8).

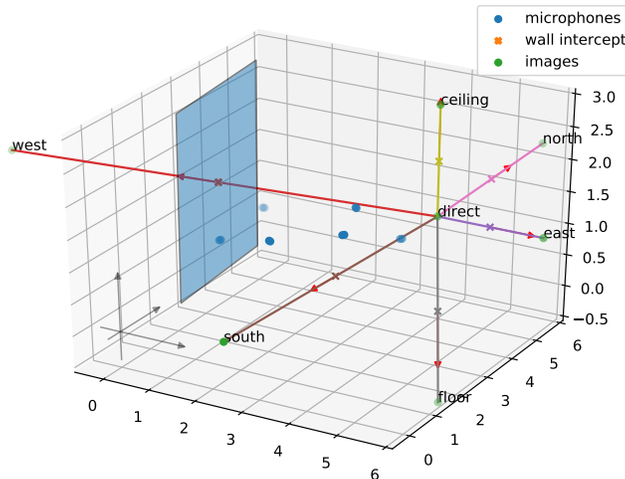


Figure 8: Images source estimation and reflector estimation for one of the sound sources in the dataset.

In dEchorate, the annotation of all the first order echo timings are available, as well as the correspondences between echoes and room facets. This information can be used directly as input for the above-mentioned multilateration algorithm. We illustrate the validity of these annotations by employing the RooGE technique in [28] based on them. This is done with known labels, bypassing any AER step.

source id	1		2		3		4	
wall	DE	AE	DE	AE	DE	AE	DE	AE
west	0.74	8.99°	4.59	8.32°	5.89	5.75°	<b>0.05</b>	<b>2.40°</b>
east	<b>0.81</b>	<b>0.08°</b>	0.9	0.50°	<i>69.51</i>	<i>55.70°</i>	0.31	0.21°
south	3.94	16.08°	<b>0.18</b>	1.77°	<i>14.37</i>	<i>18.55°</i>	0.82	<b>1.65°</b>
north	1.34	0.76°	1.40	8.94°	<b>0.63</b>	<b>0.17°</b>	2.08	1.38°
floor	<b>5.19</b>	1.76°	7.27	2.66°	7.11	2.02°	5.22	1.90°
ceiling	1.16	0.28°	0.67	0.76°	<b>0.24</b>	1.16°	0.48	<b>0.26°</b>

Table 7: Distance Error (DE) in centimeters and Angular Error (AE) in degrees between ground truth and estimated room facets using each of the sound sources (#1 to #4) as a probe. For each wall, bold font is used for the source yielding the best DE and AE, while italic highlights outliers when present.

Table 7 shows the results of the estimation of the room facets position in terms of plane-to-plane distance (Distance Error (DE), in centimeters) and plane-to-plane angle (Angular Error (AE), in degrees) between the real wall and the estimated one. The position of the surface is obtained using a single source and 6 microphones, one per array. The reported results are the mean over all the combinations of 6 microphones among the 30 ones, partitioned by arrays. Room facets are estimated using each of the sources #1 to #4 as a probe. Except for source #3, the majority of facets are estimated correctly in terms of their placement and orientation with respect to the coordinate system computed in Section 2.3. For instance, using source #4, all 6 surfaces were localized with 1.49 cm DE on average and their inclinations with 1.3° AE on average. These results are in line with the ones reported by Dokmanić *e.g.* in [28] using a setup of 5 microphones listening to 1 sound source. Furthermore, one can use all the 4 sources to estimate the room geometry as suggested in [29]. By doing so, the entire room geometry estimation results in 1.15 cm DE and 2.6° AE on average.

The small errors are due to a concurrency of multiple factors, such as tiny offsets in the annotations. In the real recording room, some gaps were present between revolving panels in the room facet. In addition, it is possible that for some (image source, receiver) pairs the far-field assumption is not verified, causing inaccuracies when inverting the ISM. The 2 outliers for source #3 are due to a wrong annotation caused by the source directivity which induced an echo mislabeling. When a wall is right behind a source, the energy of the related 1<sup>st</sup> reflection is very small and might not appear in the RIRs. This happened for the eastern wall and a second order image was taken instead. Finally, the

contribution of multiple reflections arriving at the same time can result in large late spikes in estimated RIRs. This effect is particularly amplified when the microphone and loudspeakers exhibit long impulse responses. As a consequence, some spikes can be misclassified. This happened for the southern-wall where again a second-order image was taken instead. Note that such echo mislabeling can either be corrected manually or using Euclidean distance matrix criteria as proposed in [28]. Note that in the final annotation provided with the dataset, these cases are manually corrected. In particular, while the annotation of the image sources remains valid and reliable, the corresponding echo contributions as peaks in the RIRs are hidden. Consequently, the TOAs corresponding to these case are removed from the dataset annotation. Overall, this experiment illustrates well the interesting challenge of estimating and exploiting acoustic echoes in RIRs when typical sources and receivers with imperfect characteristics are used.

## 5 Conclusions and Perspectives

This paper introduced a new database of room impulse responses featuring accurate annotation of early echo timings that are consistent with source, microphone and room facet positions. These data can be used to test methods in the room geometry estimation pipeline and in echo-aware audio signal processing. In particular, robustness of these methods can be validated against different levels of  $RT_{60}$ , SNR, surface reflectivity, proximity, or early echo density.

This dataset paves the way to a number of interesting future research directions. By making this dataset freely available to the audio signal processing community, we hope to foster research in AER and echo-aware signal processing in order to improve performance of existing methods on real data. Moreover, the dataset could be updated by including more robust annotations derived from more advanced algorithms for calibration and AER.

Finally, the data analysis conducted in this work brings the attention to exploring the impact of mismatch between simulated and real RIRs on audio signal processing methods. By using pairs of simulated vs. real RIRs available in the dataset, it should be possible to develop techniques to convert one to the other, using style transfer or domain adaptation techniques, thus opening the way to new types of learning-based acoustic simulators.

## Appendix

### Room materials

Table 8: Materials covering the acoustic laboratory in Bar-Ilan University.

Surface	Mode	Material
Floor	absorbent	Hairy carpet
Ceiling	absorbent	Glass wool mats covered with porous tin
Ceiling	reflective	Formica (20 mm thick)
Walls	absorbent	Glass wool mats covered with porous tin
Walls	reflective	Panels: Formica (20 mm thick) Wall: Plaster

## Abbreviations

<b>AE</b>	Angular Error
<b>AER</b>	Acoustic Echo Retrieval
<b>ASR</b>	Automatic Speech Recognition
<b>DE</b>	Distance Error
<b>DER</b>	Direct-to-Early Ratio
<b>DRR</b>	Direct-to-Reverberant ratio
<b>DOA</b>	Direction of Arrival
<b>ESS</b>	Exponentially Swept-frequency Sine
<b>GEVD</b>	Generalized Eigenvector Decomposition
<b>GoM</b>	Goodness of Match
<b>MDS</b>	Multi-Dimensional Scaling

**MVDR** Minimum Variance Distortionless Response  
**nULA** non-Uniform Linear Array  
**PESQ** Perceptual Evaluation of Speech Quality  
**RIR** Room Impulse Response  
**RTF** Relative Transfer Function  
**TOA** Time of Arrival  
**TDOA** Time Difference of Arrival  
**ISM** Image Source Method  
**SE** Speech Enhancement  
**iPESQ** Perceptual Evaluation of Speech Quality improvement  
**iSNRR** Signal-to-Noise-plus-Reverberation Ratio improvement  
**iSRMR** Speech-to-Reverberation-energy-Modulation Ratio improvement  
**RooGE** Room Geometry Estimation  
**WSJ** Wall Street Journal

## Availability of data and materials

The datasets generated and/or analysed during the current study are available in the Zenodo repository (10.5281/zenodo.4626590) [56]. The code supporting the conclusions of this article is available in the public github repository.

## Competing interests

The authors declare that they have no competing interests.

## Fundings

The visiting in Israel of DDC was founded by Rennes Métropole international mobility grants.

## Authors' contributions

DDC collected, analyzed the data and performed all the evaluation related to the applications. PT supervised the data collection and CF performed the examination of the reverberation time. AD, NB, and SG supervised all the data collection and analysis process as well as the writing of the manuscript. All authors read and approved the final manuscript.

## Acknowledgements

Luca Remaggi, Marco Crocco, Alessio Del Bue, and Robin Scheibler are thanked for their help during experimental design.

## Ethics approval and consent to participate

Not applicable.

## References

- [1] Heinrich Kuttruff. Room acoustics. CRC Press, Germany, 2016.
- [2] David Griesinger. The psychoacoustics of apparent source width, spaciousness and envelopment in performance spaces. Acta Acustica united with Acustica, 83(4):721–731, 1997.
- [3] Jont B. Allen and David A. Berkley. Image method for efficiently simulating small-room acoustics. The Journal of the Acoustical Society of America, 65(4):943–950, 1979.
- [4] Sharon Gannot, David Burshtein, and Ehud Weinstein. Signal enhancement using beamforming and non-stationarity with applications to speech. IEEE Transactions on Signal Processing, 49(8):1614–1626, 2001.

- [5] Israel Cohen. Relative transfer function identification using speech signals. *IEEE Transactions on Speech and Audio Processing*, 12(5):451–459, 2004.
- [6] Shmulik Markovich, Sharon Gannot, and Israel Cohen. Multichannel eigenspace beamforming in a reverberant noisy environment with multiple interfering speech signals. *IEEE Transactions on Audio, Speech, and Language Processing*, 17(6):1071–1086, 2009.
- [7] Ofer Schwartz, Sharon Gannot, and Emanuël AP Habets. Multi-microphone speech dereverberation and noise reduction using relative early transfer functions. *IEEE/ACM Transactions on Audio, Speech, and Language Processing*, 23(2):240–251, 2014.
- [8] Sebastian Braun, Wei Zhou, and Emanuel AP Habets. Narrowband direction-of-arrival estimation for binaural hearing aids using relative transfer functions. In *2015 IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA)*, pages 1–5, 2015.
- [9] Xiaofei Li, Laurent Girin, Fabien Badeig, and Radu Horaud. Reverberant sound localization with a robot head based on direct-path relative transfer function. In *2016 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pages 2819–2826, 2016.
- [10] Quan Nguyen, Laurent Girin, Gérard Bailly, Frédéric Elisei, and Duc-Canh Nguyen. Autonomous sensorimotor learning for sound source localization by a humanoid robot. In *Workshop on Crossmodal Learning for Intelligent Robotics in conjunction with IEEE/RSJ IROS*, 2018.
- [11] Bracha Laufer-Goldshtein, Ronen Talmon, Sharon Gannot, et al. Data-driven multi-microphone speaker localization on manifolds. *Foundations and Trends in Signal Processing*, 14(1–2):1–161, 2020.
- [12] James L Flanagan, Arun C Surendran, and Ea-Ee Jan. Spatially selective sound capture for speech and audio processing. *Speech Communication*, 13(1-2):207–222, 1993.
- [13] Ea Ee Jan, Piergiorgio Svaizer, and J. L. Flanagan. Matched-filter processing of microphone array for spatial volume selectivity. In *IEEE International Symposium on Circuits and Systems*, volume 2, pages 1460–1463, 1995.
- [14] Sofiène Affes and Yves Grenier. A signal subspace tracking algorithm for microphone array processing of speech. *IEEE Transactions on Speech and Audio Processing*, 5(5):425–437, 1997.
- [15] P. Annibale, F. Antonacci, P. Bestagini, A. Brutti, A. Canclini, L. Cristoforetti, E. Habets, W. Kellermann, K. Kowalczyk, A. Lombard, E. Mabande, D. Markovic, P. Naylor, M. Omologo, R. Rabenstein, A. Sarti, P. Svaizer, and M. Thomas. The SCENIC project: Environment-aware sound sensing and rendering. *Procedia Computer Science*, 7:150–152, 2011.
- [16] Ivan Dokmanić, Robin Scheibler, and Martin Vetterli. Raking the Cocktail Party. *IEEE Journal on Selected Topics in Signal Processing*, 9(5):825–836, 2015.
- [17] Konrad Kowalczyk. Raking early reflection signals for late reverberation and noise reduction. *The Journal of the Acoustical Society of America (JASA)*, 145(3):257–263, 2019.
- [18] Flávio Ribeiro, Demba Ba, Cha Zhang, and Dinei Florêncio. Turning enemies into friends: Using reflections to improve sound source localization. In *IEEE International Conference on Multimedia and Expo (ICME)*, pages 731–736, 2010.
- [19] Daniele Salvati, Carlo Drioli, and Gian Luca Foresti. Sound source and microphone localization from acoustic impulse responses. *IEEE Signal Processing Letters*, 23(10):1459–1463, 2016.
- [20] Diego Di Carlo, Antoine Deleforge, and Nancy Bertin. Mirage: 2D Source Localization Using Microphone Pair Augmentation with Echoes. In *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, pages 775–779, May 2019.
- [21] Jérôme Daniel and Srđan Kitić. Time domain velocity vector for retracing the multipath propagation. In *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, pages 421–425, 2020.
- [22] Afsaneh Asaei, Mohammad Golbabaee, Hervé Bourlard, and Volkan Cevher. Structured sparsity models for reverberant speech separation. *IEEE/ACM Transactions on Audio, Speech, and Language Processing*, 22(3):620–633, 2014.
- [23] Simon Leglaive, Roland Badeau, and Gaël Richard. Multichannel Audio Source Separation with Probabilistic Reverberation Priors. *IEEE/ACM Transactions on Audio Speech and Language Processing*, 24(12):2453–2465, 2016.
- [24] Robin Scheibler, Diego Di Carlo, Antoine Deleforge, and Ivan Dokmanić. Separake: Source Separation with a Little Help from Echoes. In *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, pages 6897–6901, April 2018.
- [25] Luca Remaggi, Philip JB Jackson, and Wenwu Wang. Modeling the comb filter effect and interaural coherence for binaural source separation. *IEEE/ACM Transactions on Audio, Speech, and Language Processing*, 27(12):2263–2277, 2019.
- [26] Khamis A Al-Karawi and Duraid Y Mohammed. Early reflection detection using autocorrelation to improve robustness of speaker verification in reverberant conditions. *International Journal of Speech Technology*, 22(4):1077–1084, 2019.
- [27] Fabio Antonacci, Jason Filos, Mark RP Thomas, Emanuël AP Habets, Augusto Sarti, Patrick A Naylor, and Stefano Tubaro. Inference of room geometry from acoustic impulse responses. *IEEE Transactions on Audio, Speech, and Language Processing*, 20(10):2683–2695, 2012.
- [28] Ivan Dokmanić, Reza Parhizkar, Andreas Walther, Yue M. Lu, and Martin Vetterli. Acoustic echoes reveal room shape. *Proceedings of the National Academy of Sciences of the United States of America*, 110(30):12186–12191, 2013.

- [29] Marco Crocco, Andrea Trucco, and Alessio Del Bue. Uncalibrated 3D room geometry estimation from sound impulse responses. Journal of the Franklin Institute, 354(18):8678–8709, 2017.
- [30] Luca Remaggi, Philip J.B. Jackson, Philip Coleman, and Wenwu Wang. Acoustic reflector localization: Novel image source reversion and direct localization methods. IEEE/ACM Transactions on Audio Speech and Language Processing, 25(2):296–309, 2017.
- [31] Elior Hadad, Florian Heese, Peter Vary, and Sharon Gannot. Multichannel audio database in various acoustic environments. In 14th International Workshop on Acoustic Signal Enhancement (IWAENC), pages 313–317, 2014.
- [32] Igor Szoke, Miroslav Skacel, Ladislav Mosner, Jakub Paliesek, and Jan Honza Cernocky. Building and Evaluation of a Real Room Impulse Response Dataset. IEEE Journal on Selected Topics in Signal Processing, 13(4):863–876, 2019.
- [33] Nancy Bertin, Ewen Camberlein, Romain Lebarbenchon, Emmanuel Vincent, Sunit Sivasankaran, Irina Illina, and Frédéric Bimbot. VoiceHome-2, an extended corpus for multichannel speech processing in real homes. Speech Communication, 106:68–78, 2019.
- [34] Andrea F. Genovese, Hannes Gamper, Ville Pulkki, Nikunj Raghuvanshi, and Ivan J. Tashev. Blind Room Volume Estimation from Single-channel Noisy Speech. In IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 231–235, May 2019.
- [35] Clément Gaultier, Saurabh Kataria, and Antoine Deleforge. VAST: The virtual acoustic space traveler dataset. In Lecture Notes in Computer Science, volume 10169 LNCS, pages 68–79, 2017.
- [36] Chanwoo Kim, Ananya Misra, Kean Chin, Thad Hughes, Arun Narayanan, Tara N. Sainath, and Michiel Bacchiani. Generation of large-scale simulated utterances in virtual rooms to train deep-neural networks for far-field speech recognition in google home. In Proc. Interspeech, pages 379–383, 2017.
- [37] Laureline Perotin, Romain Serizel, Emmanuel Vincent, and Alexandre Guerin. CRNN-based multiple DoA estimation using acoustic intensity features for Ambisonics recordings. IEEE Journal on Selected Topics in Signal Processing, 13(1):22–33, 2019.
- [38] Diego Di Carlo, Clement Elvira, Antoine Deleforge, Nancy Bertin, and Remi Gribonval. Blaster: An Off-Grid Method for Blind and Regularized Acoustic Echoes Retrieval. In IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 156–160, 2020.
- [39] Steven M Schimmel, Martin F Muller, and Norbert Dillier. A fast and accurate “shoebox” room acoustics simulator. In IEEE International Conference on Acoustics, Speech and Signal Processing, pages 241–244, 2009.
- [40] Emanuel AP Habets. Room impulse response generator. Technische Universiteit Eindhoven, Tech. Rep., 2(2.4):1, 2006.
- [41] Robin Scheibler, Eric Bezzam, and Ivan Dokmanić. Pyroomacoustics: A Python package for audio room simulations and array processing algorithms. In IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), Calgary, CA, 2018.
- [42] David Diaz-Guerra, Antonio Miguel, and Jose R Beltran. gpurir: A python library for room impulse response simulation with gpu acceleration. Multimedia Tools and Applications, 80(4):5653–5671, 2021.
- [43] Jaroslav Čmejla, Tomáš Kounovský, Sharon Gannot, Zbyněk Koldovský, and Pinchas Tandeitnik. Mirage: Multichannel database of room impulse responses measured on high-resolution cube-shaped grid. In European Signal Processing Conference (EUSIPCO), pages 56–60, 2021.
- [44] Douglas B Paul and Janet M Baker. The design for the Wall Street Journal-based CSR corpus. In Proceedings of the workshop on Speech and Natural Language, pages 357–362, 1992.
- [45] Owen Cramer. The variation of the specific heat ratio and the speed of sound in air with temperature, pressure, humidity, and CO<sub>2</sub> concentration. The Journal of the Acoustical Society of America, 93(5):2510–2516, 1993.
- [46] Angelo Farina. Simultaneous measurement of impulse response and distortion with a swept-sine technique. In Audio Engineering Society Convention (AES). Audio Engineering Society, 2000.
- [47] Angelo Farina. Advancements in impulse response measurements by sine sweeps. In Audio Engineering Society Convention (AES), volume 3, pages 1626–1646, 2007.
- [48] Mirco Ravanelli, Alessandro Sosi, Piergiorgio Svaizer, and Maurizio Omologo. Impulse response estimation for robust speech recognition in a reverberant environment. In 20th European Signal Processing Conference (EUSIPCO), pages 1668–1672. IEEE, 2012.
- [49] Ivan Dokmanić, Juri Ranieri, and Martin Vetterli. Relax and unfold: Microphone localization with Euclidean distance matrices. In European Signal Processing Conference, (EUSIPCO), pages 265–269, 2015.
- [50] Marco Crocco and Alessio Del Bue. Estimation of TDOA for room reflections by iterative weighted l1 constraint. In IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 3201–3205, 2016.
- [51] Axel Plinge, Florian Jacob, Reinhold Haeb-Umbach, and Gernot A. Fink. Acoustic microphone geometry calibration. IEEE Signal Processing Magazine, (July):14–28, 2016.
- [52] Amir Beck, Petre Stoica, and Jian Li. Exact and approximate solutions of source localization problems. IEEE Transactions on Signal Processing, 56(5):1770–1778, 2008.

- [53] Youssef El Baba, Andreas Walther, and Emanuël A.P. Habets. 3D room geometry inference based on room impulse response stacks. *IEEE/ACM Transactions on Audio Speech and Language Processing*, 26(5):857–872, 2018.
- [54] James Eaton, Nikolay D. Gaubitch, Alastair H. Moore, and Patrick A. Naylor. Estimation of Room Acoustic Parameters: The ACE Challenge. *IEEE/ACM Transactions on Audio Speech and Language Processing*, 24:1681–1693, 10 2016.
- [55] Guillaume Defrance, Laurent Daudet, and Jean-Dominique Polack. Finding the onset of a room impulse response: Straightforward? *The Journal of the Acoustical Society of America*, 124(4):248–254, 2008.
- [56] Diego Di Carlo, Pinchas Tandeitnik, Cedric Foy, Nancy Bertin, Antoine Deleforge, and Sharon Gannot. The dechorate dataset, March 2021.
- [57] James Eaton, Nikolay D Gaubitch, Alastair H Moore, and Patrick A Naylor. The ACE challenge—corpus description and performance evaluation. In *IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA)*, pages 1–5, 2015.
- [58] John M Eargle. Characteristics of performance and recording spaces. In *Handbook of Recording Engineering*, pages 57–65, 1996.
- [59] Patrick A Naylor and Nikolay D Gaubitch. *Speech dereverberation*. Springer Science & Business Media, United Kingdom, 2010.
- [60] Manfred R Schroeder. New method of measuring reverberation time. *The Journal of the Acoustical Society of America*, 37(6):1187–1188, 1965.
- [61] Wing Tin Chu. Comparison of reverberation measurements using schroeder’s impulse method and decay-curve averaging method. *The Journal of the Acoustical Society of America*, 63(5):1444–1450, 1978.
- [62] Ning Xiang. Evaluation of reverberation times using a nonlinear regression approach. *Journal of the Acoustical Society of America*, 98(4):2112–2121, 1995.
- [63] Sharon Gannot, Emmanuel Vincent, Shmulik Markovich-Golan, and Alexey Ozerov. A consolidated perspective on multi-microphone speech enhancement and source separation. *IEEE/ACM Transactions on Audio, Speech, and Language Processing*, 25(4):692–730, 2017.
- [64] Harry L Van Trees. *Optimum array processing: Part IV of detection, estimation, and modulation theory*. John Wiley & Sons, United States, 2004.
- [65] Robin Scheibler, Ivan Dokmanić, and Martin Vetterli. Raking echoes in the time domain. In *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, pages 554–558, 2015.
- [66] Hamza A Javed, Alastair H Moore, and Patrick A Naylor. Spherical microphone array acoustic rake receivers. In *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, pages 111–115, 2016.
- [67] Laurent Condat and Akira Hirabayashi. Cadzow denoising upgraded: A new projection method for the recovery of dirac pulses from noisy linear measurements. *Sampling Theory in Signal and Image Processing*, 14(1):17–47, 2015.
- [68] Masato Miyoshi and Yutaka Kaneda. Inverse filtering of room acoustics. *IEEE/ACM Transactions on Acoustics, Speech, and Signal Processing*, 36(2):145–152, 1988.
- [69] Sharon Gannot and Marc Moonen. Subspace methods for multimicrophone speech dereverberation. *EURASIP Journal on Advances in Signal Processing*, 2003(11):1–17, 2003.
- [70] Jacob Benesty, Jingdong Chen, Yiteng Huang, and Jacek Dmochowski. On microphone-array beamforming from a mimo acoustic signal processing perspective. *IEEE Transactions on Audio, Speech, and Language Processing*, 15(3):1053–1065, 2007.
- [71] Mark RP Thomas, Ivan J Tashev, Felicia Lim, and Patrick A Naylor. Optimal beamforming as a time domain equalization problem with application to room acoustics. In *International Workshop on Acoustic Signal Enhancement (IWAENC)*, pages 75–79. IEEE, 2014.
- [72] Ina Kodrasi and Simon Doclo. EVD-based multi-channel dereverberation of a moving speaker using different RETF estimation methods. In *Hands-free Speech Communications and Microphone Arrays (HSCMA)*, pages 116–120, 2017.
- [73] Nico Gößling and Simon Doclo. Relative transfer function estimation exploiting spatially separated microphones in a diffuse noise field. In *International Workshop on Acoustic Signal Enhancement (IWAENC)*, pages 146–150, 2018.
- [74] Shmulik Markovich-Golan, Sharon Gannot, and Walter Kellermann. Performance analysis of the covariance-whitening and the covariance-subtraction methods for estimating the relative transfer function. In *European Signal Processing Conference (EUSIPCO)*, pages 2499–2503, 2018.
- [75] Martin Kuster. Objective sound field analysis based on the coherence estimated from two microphone signals. *The Journal of the Acoustical Society of America*, 131(4):3284–3284, 2012.
- [76] Ofer Schwartz, Sharon Gannot, and Emanuël AP Habets. Joint estimation of late reverberant and speech power spectral densities in noisy environments using Frobenius norm. In *24th European Signal Processing Conference (EUSIPCO)*, pages 1123–1127, 2016.
- [77] Tiago H Falk, Chenxi Zheng, and Wai-Yip Chan. A non-intrusive quality and intelligibility measure of reverberant and dereverberated speech. *IEEE/ACM Transactions on Audio, Speech, and Language Processing*, 18(7):1766–1774, 2010.

- [78] Antony W Rix, John G Beerends, Michael P Hollier, and Andries P Hekstra. Perceptual evaluation of speech quality (pesq)-a new method for speech quality assessment of telephone networks and codecs. In IEEE International Conference on Acoustics, Speech, and Signal (ICASSP), volume 2, pages 749–752, 2001.
- [79] John S Bradley, Hiroshi Sato, and Michel Picard. On the importance of early reflections for speech in rooms. The Journal of the Acoustical Society of America, 113(6):3233–3244, 2003.
- [80] Helena Peic Tukuljac, Antoine Deleforge, and Rémi Gribonval. MULAN: A blind and off-grid method for multichannel echo retrieval. In Neural Information Processing Systems (NeurIPS), pages 1–11, 2018.
- [81] Marco Crocco, Andrea Trucco, and Alessio Del Bue. Room Reflector Estimation from Sound by Greedy Iterative Approach. In IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 6877–6881, April 2018.
- [82] Sakari Tervo and Timo Tossavainen. 3D room geometry estimation from measured impulse responses. In IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 513–516, 2012.
- [83] Oliver Shih and Anthony Rowe. Can a phone hear the shape of a room? In ACM/IEEE International Conference on Information Processing in Sensor Networks (IPSN), pages 277–288, 2019.
- [84] Usama Saqib, Sharon Gannot, and Jesper Rindom Jensen. Estimation of acoustic echoes using expectation-maximization methods. EURASIP Journal on Audio, Speech and Music, 2020, 2020.
- [85] Amir Beck, Petre Stoica, and Jian Li. Exact and approximate solutions of source localization problems. IEEE Transactions on Signal Processing, 56(5):1770–1778, 2008.