University of Huddersfield Repository

Wallis, Rory and Lee, Hyunkook

The Effect of Interchannel Time Difference on Localisation in Vertical Stereophony

Original Citation


This version is available at http://eprints.hud.ac.uk/25888/

The University Repository is a digital collection of the research output of the University, available on Open Access. Copyright and Moral Rights for the items on this site are retained by the individual author and/or other copyright owners. Users may access full items free of charge; copies of full text items generally can be reproduced, displayed or performed and given to third parties in any format or medium for personal research or study, educational or not-for-profit purposes without prior permission or charge, provided:

- The authors, title and full bibliographic details is credited in any copy;
- A hyperlink and/or URL is included for the original metadata page; and
- The content is not changed in any way.

For more information, including our policy and submission procedure, please contact the Repository Team at: E.mailbox@hud.ac.uk.

http://eprints.hud.ac.uk/
The Effect of Interchannel Time Difference on Localisation in Vertical Stereophony

Rory Wallis and Hyunkook Lee
rory.wallis@hud.ac.uk, h.lee@hud.ac.uk
Applied Psychoacoustics Lab
University of Huddersfield

ABSTRACT

Listening tests were conducted in order to analyse the localisation of band-limited stimuli in vertical stereophony. The test stimuli were seven octave bands of pink noise, with centre frequencies ranging from 125–8000Hz, as well as broadband pink noise. Stimuli were presented from vertically arranged loudspeakers either monophonically or as vertical phantom images, created with the upper loudspeaker delayed with respect to the lower by 0, 0.5, 1, 5 and 10ms (i.e. interchannel time difference). The experimental data obtained showed that localisation under the aforementioned conditions is generally governed by the so-called “pitch-height” effect, with the high frequency stimuli generally being localised significantly higher than the low frequency stimuli for all conditions. The effect of interchannel time difference was found to be significant on localisation judgments for both the 1000-4000Hz octave bands and the broadband pink noise; it is suggested that this was related to the effects of comb filtering. Additionally, no evidence could be found to support the existence of the precedence effect in vertical stereophony.

INTRODUCTION

The mechanisms used to localise sound sources incident from the median plane are fundamentally different from those used in horizontal plane localisation. In the horizontal plane, localisation is reliant on a combination of the time and level differences between a given source arriving at each ear (binaural cues) as well as on the directional filtering of the sound source by the pinnae (spectral cues) [1]. However, in the median plane binaural cues are absent as sound sources arrive at each ear simultaneously. As a result, median plane localisation relies solely on spectral cues [2].

Median plane localisation is a topic that has received much attention in the literature, with numerous studies being particularly concerned with the localisation of tonal and band limited stimuli. In early experiments using tonal stimuli presented from vertically arranged loudspeakers, Pratt [3] concluded that localisation is governed solely by frequency, with high tones being localised physically higher in space than low tones. A similar observation was made by Trimble [4], who presented tonal stimuli both singularly and in succession to listeners via receiving phones positioned 15cm from each ear. A more expansive study by Roffler and Butler [5], also using tonal stimuli presented from vertically arranged loudspeakers, affirmed the results.
presented in [3] and [4], with the authors noting that the effect was maintained irrelevant of listener orientation, visual bias and whether or not subjects had prior knowledge of the terms “high” and “low” in describing pitch. Subsequent experiments by Roffler and Butler [6] and Cabrera and Tiley [7] demonstrated that the relationship between pitch and height is maintained for the localisation of band-passed noise signals and moreover that the perceptual range of pitch-height depends on the physical height of the loudspeaker that presents the signal. In [7] the correlation between pitch and height was referred to as the “pitch-height effect”.

Following the Roffler and Butler study [5], it was noted by Blauert [8], from median plane localisation experiments using loudspeakers placed in front of, directly above and behind the listener, that frequency also governed the localisation of 1/3-octave bands. Under these conditions certain frequency bands were related to specific locations on the median plane, irrelevant of actual loudspeaker position. Blauert called these bands “directional bands”. Subsequent studies by Hebrank and Wright [2] and Asano et al [9] have shown that directional bands are closely related to the spectral cues provided by the pinnae in vertical localisation. Additionally, Itoh et al [10] demonstrated that directional bands are maintained for 1/6-octave bands of noise and that there exist differences in directional bands depending on the listener.

The aforementioned localisation studies are similar in that they predominantly considered the localisation of stimuli presented from single loudspeakers located on the median plane. However, with the emergence of three dimensional (3D) audio systems employing vertically elevated height loudspeakers, such as Dolby Atmos [11] and Auro 3D [12], it becomes necessary to examine localisation mechanisms in vertical stereophony, i.e. vertical “panning”. Within this context it can be considered that the effect of interchannel level difference (ICLD) is already fairly well understood. Barbour [13] analysed the effect of ICLD on the localisation of male speech and pink noise stimuli with a pair of loudspeakers elevated at various angles in the median plane. The results of this study showed that localisation was generally unstable and had a high degree of variance between individual subjects. Despite the inconsistent effects of ICLD all subjects localised the resultant phantom images at a position biased towards the loudspeaker of greater amplitude. Overall, a ±15dB ICLD was found to be sufficient for a full image shift. Additionally, ICLD serves as the basis for the Vector Base Amplitude Panning (VBAP), which is a 3D panning method proposed by Pulkki [14].

An aspect of median plane stereophony that can be considered as being less understood is the effect of interchannel time difference (ICTD). This is exemplified in the conflicting evidence concerning the operation of the precedence effect, a psychoacoustic phenomenon usually attributed to horizontal stereophony. For stereophonic loudspeakers radiating coherent signals, an ICTD of 1.1ms is sufficient for the resultant phantom image to be localised at the position of the earlier loudspeaker [15]. Below this threshold the phantom image is perceived at a location biased towards the earlier loudspeaker, a phenomenon known as “summing localisation” [15]. Studies conducted by both Blauert [16] and Litovsky et al [17], using white noise and clicks respectively, provided evidence to support the operation of the precedence effect in the
median plane. However, a more recent study conducted by Lee [18], using musical sources, produced results that somewhat counteracted these findings. It should be noted that there were clear differences between the respective studies. With regards to experimental setup, [16] and [17] utilised loudspeakers in front, above and behind listeners, whilst [18] utilised vertically arranged stereophonic loudspeakers in front of the listener, with the upper loudspeaker elevated by 30°. Moreover, the respective authors had differing definitions for the precedence effect. Where [18] considered the effect as operating only if the ICTD caused the resultant phantom image to be localised at the position of the earlier loudspeaker, both [16] and [17] considered more of a localisation “dominance” of the earlier loudspeaker.

From the above background, the present study conducted subjective experiments in order to investigate the effect of ICTD on vertical stereophonic localisation in the median plane and its dependency on frequency. In previous studies using single-loudspeaker presentation it has been demonstrated that localisation is governed by frequency, with a correlation between pitch and height. It was therefore of interest to examine whether this correlation is maintained when the stimuli are presented as ICTD-panned phantom images from vertically-arranged stereophonic loudspeakers. With respect to the effect of ICTD, a further aim of the study was to determine whether localisation judgments become biased towards the earlier loudspeaker as the ICTD increases and whether or not evidence can be found for the precedence effect in vertical stereophony.

This paper is organised as follows. The first section describes the experimental method used in the study. Following this, the experimental data is presented, with the results analysed statistically. Finally, the results are discussed, with a particular focus on the implications for median plane localisation.

1 EXPERIMENTAL DESIGN

1.1 Physical Setup

The listening tests were conducted in an anechoic chamber at the University of Huddersfield. For the test configuration, two Genelec 8040A loudspeakers were arranged vertically in the median plane. The lower loudspeaker was positioned 1.2m above the ground, at a distance of 1.8m from the listening position. The upper loudspeaker was positioned 1m above the lower loudspeaker (Fig. 1). The ear height of each subject was aligned to the height of the middle position between the woofer and tweeter on the lower loudspeaker using a height adjustable chair. With respect to the listening position, the upper and lower loudspeakers were elevated by 30° and 0°, respectively. Appropriate time and level alignment was applied to the lower loudspeaker with respect to the upper. An acoustically transparent curtain was placed directly in front of the loudspeakers in order to obscure the test setup from subjects. The curtain featured a numbered scale, ranging from 0 to 100, with a step size of 10, which spanned the entire height of the room. With respect to the listener, the lower loudspeaker was located at ‘52’ on the scale, with the upper loudspeaker at ‘83’.
1.2 Test stimuli

The stimuli used in the experiment were created by brick-wall filtering a continuous pink noise source into octave bands using an FFT filter. Seven consecutive octave bands were used, with centre frequencies ranging from 125 to 8000Hz. For comparison, the original broadband pink noise was also included in the test. Each of these eight signals were reproduced continuously using seven different presentation methods: (i) lower loudspeaker alone; (ii) upper loudspeaker alone; (iii – vii) both loudspeakers together with the upper one delayed with respect to the lower one by 0, 0.5, 1, 5 and 10ms. There were therefore a total of 56 stimuli. The range of ICTDs was chosen for a number of reasons. Firstly, the use of ICTDs below 1.1ms should allow for any potential summing localisation to be identified. Beyond this threshold, the precedence effect should be able to be observed, if it is indeed a mechanism used in median plane localisation. Additionally, 10ms was chosen as a maximum to reflect a likely maximum ICTD in practical recording situations (10ms corresponds to an upper microphone spaced 3.4m from the lower). Each stimulus was calibrated to 75dB LAeq at the listening position and lasted for a total of 10s (1s fade in/out, 8s sustain).

1.3 Subjects

Twelve subjects, comprising of staff and both postgraduate and final year undergraduate students from the University of Huddersfield’s Music Technology courses, participated in the listening tests. These subjects were chosen because of their critical listening experience in spatial audio, making them better suited to determine the subtle localisation differences between the stimuli than more naïve subjects. They all reported normal hearing.
1.4 Test Method

The graphical user interface used for the experiment was created using Max/MSP. For each test stimulus, subjects were presented with a slider, which had values ranging from 0 to 100, in increments of 1. This slider was to be adjusted until its value matched the perceived location of the stimulus on the scale in front. Each subject’s sitting position was adjusted so that the ear height matched the height of the lower loudspeaker (52 on the scale). The distance between the subject’s ear and the lower loudspeaker was set to 1.8m. Although the subjects’ heads were not fixed and their movements were not monitored, they were strictly instructed to maintain the set position, facing forward, keeping their head still and using only their eyes if they needed to look at the scale or the test interface. A guide point for the ear height and distance was placed on the right hand side of the subject to help maintain the correct listening position throughout the test. All subjects sat a supervised practice, which used a speech source, to ensure that they fully understood the test instructions.

Due to the number of stimuli the test was conducted in two parts, containing 28 stimuli each. Subjects were required to wait a minimum of three hours between each half of the test to remove the effects of any fatigue. The stimuli were randomized between the two tests and the test order was randomized for each listener to prevent any psychological bias.

It was decided to present the test results as elevation angles, as opposed to simply showing the gradings given on the scale. To achieve this it was necessary to calculate how many degrees of elevation a step increase of 1 on the scale corresponded to. Given that the height loudspeaker was located at ‘83’ on the scale and was elevated by 30° with respect to the lower loudspeaker, which was located at ‘52’, it was calculated that a step increase of 31 corresponded to an elevation increase of 30°. Therefore, a step increase of 1.03 on the scale was equivalent to 1° of elevation. Consequently, upon completion of each test, all the subjective gradings on the scale were divided by 1.03 in order to present them as elevation angles.

2 DATA ANALYSIS AND RESULTS

Levene and Shapiro-Wilk tests were first conducted, using the SPSS software, in order to determine the suitability of the collected data for parametric statistical analysis. The results of the Levene’s test showed homogeneity of variance for all frequencies, whilst the Shapiro-Wilks test showed that not all scores in each condition featured normal distribution. This therefore meant that the assumptions of Analysis of Variance (ANOVA) were violated. For this reason, non-parametric tests were chosen for the statistical analysis.

2.1 The Effect of Frequency

A Friedman test was conducted to analyse the main effect of frequency. The results showed that the effect of frequency was significant for all presentation methods at the 1% level. The median perceived elevation angles for each frequency from each presentation method are plotted with notch edges in Fig. 2. The use of
notch edges is a method suggested both by McGill et al [19], who argue that an overlap between notches indicates that pairs of stimuli are not significantly different from one another with 95% confidence.

The use of notch edges in Fig. 2 confirms the results of the Friedman test. It can be seen that there is significant difference between the perceived elevations of at least one pair of stimuli for each presentation method. Each graph in Fig. 2 shows that in general the high frequencies (4000 and 8000Hz) were perceived as being in a perceptually more elevated position than were the low frequencies (125 – 500Hz). This difference is significant for lower loudspeaker presentation, as well as for the 0, 1, 5 and 10ms ICTDs. This being said, there is considerable overlap between the notch edges for the high and low frequencies for 0.5ms ICTD presentation, as well as between the 4000 and 500Hz stimuli for upper loudspeaker presentation.

Despite the aforementioned result, it cannot be said that the relationship between pitch and height was linear for any presentation method. Within the low frequency range there was no significant difference between localisation judgments for the 250 and 500Hz bands, neither was there any between the high frequency stimuli. In addition to this, the mid frequencies (1000 and 2000Hz) had variable localisation depending on the presentation method. The 1000Hz band, for example, was sometimes localised beneath the position of the lower loudspeaker (lower loudspeaker, 0.5ms ICTD, 5ms ICTD), whilst at other times it was perceived as being above it (10ms ICTD, upper loudspeaker). Likewise, for the 2000Hz band localisation judgments were sometimes similar to those for the 250 and 500Hz bands (upper loudspeaker, 1ms ICTD), whereas for other presentation methods it was perceived as being significantly higher than these stimuli (5ms ICTD).

Fig. 2. Median perceived elevation of stimuli with notch edges. The dashed lines at 0° and 30° represent the positions of the upper and lower loudspeakers respectively. Overlap between notches suggests that pairs of stimuli are not significantly different from one another with 95% confidence.
2.2 The Effect of Presentation Method

A Friedman test was conducted to analyse the main effect of presentation method on localisation. The results showed significance for the 125Hz ($p < 0.05$), 1000Hz ($p < 0.01$), 2000Hz ($p < 0.01$) and 4000Hz ($p < 0.05$) octave bands as well as for the broadband ($p < 0.001$) stimulus. In Fig. 3 the perceived elevation of each stimulus has been grouped by frequency. The data has again been plotted with notch edges.

From Fig. 3 it can be seen that the effect of presentation method had little or no effect on the localisation judgments for the low frequencies. Although the Friedman test results suggested that the effect of presentation method was significant for the 125Hz band, in Fig. 3 it can be seen that the notch edges for all presentation methods do overlap. It should be noted however that the overlap between lower loudspeaker presentation and the 5.0ms ICTD is minimal. Regarding the results for the 250 and 500Hz bands, there is agreement between the results of the Friedman test and Fig. 3 although again the overlap between some pairs of presentation methods is minimal.

As the frequency increased it is clear that presentation method began to have some influence on localisation judgments. Despite this, the significant pairs are not consistent for all stimuli. For example, the results for 1000Hz show that the 10.0ms ICTD was localised in a significantly higher position than all other presentation methods, with the exception of upper loudspeaker presentation. However, for 4000Hz the 10.0ms ICTD was only localised significantly higher than the 0.5ms ICTD, whilst for 2000Hz this presentation method was localised significantly lower than the 5.0ms ICTD, with localisation being similar to most of the other presentation methods. Presentation method can therefore be said to have had an influence on localisation for stimuli in the range of 1000 – 4000Hz although the overall effect was somewhat erratic. For the 8000Hz stimuli, presentation method had no significant effect.

Localisation of the broadband stimulus was also influenced by presentation method. There is clear significant difference between localisation judgments for upper and lower loudspeaker presentation, where the stimulus was accurately localised at the position of the emitting loudspeaker. Overall, judgments for upper loudspeaker presentation were significantly higher than those for the other presentation methods with the exception of the 1.0ms ICTD, although notch overlap in this case is minimal. There was no significant difference between localisation judgments for the 0.0, 0.5, 5.0 and 10.0ms ICTDs. The 1.0ms ICTD was however localised significantly higher than the 0.0, 5.0 and 10.0ms ICTDs.
Fig. 3. The effect of presentation method on localisation. Overlap between notches suggests that pairs of stimuli are not significantly different from one another with 95% confidence.

3 DISCUSSION

3.1 The Pitch-Height Effect

The experimental data obtained in the present study shows that the pitch-height effect governs the median plane localisation of octave band stimuli. Moreover, the effect is maintained when the stimuli are presented either monophonically or as ICTD-panned phantom images from vertically arranged loudspeakers. However, despite the fact that for the majority of conditions the high frequencies were localised in a significantly higher position than the low frequencies, the correlation between pitch and height was not linear in nature for any presentation method. This is demonstrated in the lack of significant difference between localisation judgments for the 4000 and 8000Hz, as well as for the 250 and 500Hz, octave bands for all presentation methods. Additionally, localisation judgments for the mid frequency stimuli were highly erratic, appearing somewhat random at times, with perceptual elevation certainly not in line with the pitch-height effect.

The result that the pitch-height effect governs the localisation of octave bands presented from vertically arranged loudspeakers has been previously demonstrated by Cabrera and Tiley [7]. In their experiment, pink noise, filtered pink noise and octave bands were presented to subjects from either 1, 3 or 5 contiguous loudspeakers arranged vertically in the median plane, with elevation angles of 0°, ±7.9° and ±15.6°. The centre frequencies of the octave band stimuli were 125, 500, 2000 and 8000Hz. Stimuli were presented to listeners in ten 200ms bursts at loudness levels of 64 and 84 phon. There are a number of similarities between the results obtained in the respective studies. Firstly, when stimulus presentation was from the non-
elevated loudspeaker, both studies found that the 125Hz band was localised beneath the position of the emitting loudspeaker, whilst 2000 and 8000Hz were localised above. It should be noted however that in [5], 500 Hz was perceived as being beneath the lower loudspeaker, whilst in the present study 500Hz coincided more with the actual loudspeaker position. Additionally, both studies showed that the broadband (pink noise) stimuli were localised accurately at the position of the emitting loudspeaker (this was the case for monophonic presentation in the present study).

However, although for upper loudspeaker presentation both studies showed a relationship between pitch and height, the results in [7] showed that judgments for the 125 and 500Hz octave bands were almost identical. Conversely, in the present study the 500Hz band was localised significantly higher than 125Hz. In this case judgments for 500Hz were more in line for those with 2000Hz. Moreover, when the 8000Hz octave band was presented from the uppermost loudspeaker in [7], localisation judgments were significantly higher than for when the same stimulus was presented from the non-elevated loudspeaker. This was the case for both loudness levels. There also appeared to be some correlation between the position of the emitting loudspeaker and the perceived location of the stimulus. No such correlation could be seen in the present study. Additionally, the difference between localisation for the 8000Hz stimuli when presented monophonically from either loudspeaker was not significant. It should be noted that there were a number of differences in the experimental setup that may have contributed to these differences. Firstly, there were differences in upper loudspeaker elevation in the respective studies. In the present study the upper loudspeaker was elevated by 30°, whereas in [7] the uppermost loudspeaker was only elevated by 15.6°. Moreover, the stimuli in [7] were presented as 200ms bursts; in the present study stimulus presentation was continuous. It is possible that the listeners in [7] were therefore afforded additional localisation cues due to the burst nature of the stimuli, leading to more accurate localisation of the 8000Hz octave band. This would require further study.

The localisation of octave bands with centre frequencies 250, 1000 and 4000Hz was not considered in [7]. This makes it difficult to analyse whether the lack of pitch-height linearity was as much a feature in that study as it was in the present. The experimental data presented here indicates that localisation judgments for the 250Hz band were similar to those for the 500Hz band, whilst the 4000Hz band was localised similarly to the 8000Hz band. Localisation judgments for the 1000Hz band were slightly more erratic. Generally this stimulus was localised beneath, or in the position of, the lower loudspeaker. The results for both 1000 and 4000Hz show some agreement with the findings of Wallis and Lee [20]. Although the context of the experiments differed somewhat, the experimental data obtained in each study showed that 4000Hz octave bands are perceptually elevated, whilst localisation judgments for 1000Hz octave bands are often in positions below the horizontal plane. It should be noted however that for both upper loudspeaker and 10ms ICTD presentation localisation judgments for the 1000Hz were much higher, being above the position of the lower loudspeaker.
3.2 The Effect of Delay Time

The experimental data showed that localisation of the low frequency stimuli, being 500Hz and below, was consistent irrelevant of whether the stimuli were presented monophonically or as ICTD-panned phantom images. For these frequencies the effect of presentation method was found to be non-significant. This was also observed for the 8000Hz band. Conversely, for the octave bands between 1000 and 4000Hz, presentation method did have some significance on localisation judgments. It can be seen in Fig. 3 that the 4000 Hz octave band was localised particularly low when the ICTD was 0.5ms. Additionally, the 2000Hz band had unusually high perceptual elevation when the ICTD was 10ms, whilst the 1000Hz band was localised noticeably low at 5ms. Moreover, for the broadband stimulus localisation judgments were higher for the 1 and 5ms ICTDs compared to those for the other stereophonic presentation methods.

In order to gain objective insights into the current results, the ICTDs used for the experiment were applied to head related impulse responses (HRIRs) measured for 0° and 30° elevation angles at 0° azimuth, taken from the MIT’s KEMAR dummy head database [21]. Fig. 4 shows the spectra of the resulting HRIRs, i.e., head related transfer functions (HRTFs). From this analysis it is clear that comb filtering had a large influence on the frequency content of all stimuli presented stereophonically with a delay in the upper loudspeaker. From these results the significant effect of presentation method on the perceived elevation observed for some of the stimuli in the present study is possible of explanation. It is well established that spectral cues are required for a sound to be localised in a specific region in vertical space. Previous research [2, 9], has shown that the spectral cues for elevation correspond to a notch in the frequency spectrum in the range between 4 and 10kHz, with an increase in the centre frequency of this notch leading to the perception of increased elevation. From Fig. 4 it can be seen that the effect of comb filtering is to introduce additional notches in the frequency spectrum. It is possible that the human auditory system can interpret such notches as spectral cues for vertical localisation, therefore affecting perceived elevation.

Consideration of the results for the broadband source, as shown in Fig. 3, somewhat validates the above hypothesis. When the source was presented with ICTDs between 0.0 and 1.0ms, an increase in ICTD led to the perception of increased elevation. From Fig. 4 it is noticeable that the 0.5ms ICTD features notches in the region of 3 and 5kHz, which are not present for the 0.0ms ICTD. These notches may have been interpreted as elevation cues, leading to the 0.5ms ICTD being perceptually elevated with respect to the 0.0ms ICTD. Additionally, the 1.0ms ICTD features notches in the region of 5, 6 and 9 kHz. This stimulus was perceived to be more elevated than the 0.5ms ICTD, which may be due to the increased centre frequencies of the notches. If this were the case then this would verify the results in [2]; that increased notch centre frequency between 4 and 10kHz leads to the perception of increased elevation. It should be noted however that the differences in perceived elevation between 0.0 and 0.5ms and between 0.5 and 1.0ms were not significant. It is not entirely clear how the distinct notches affect perceived elevation and this requires further study.
Interestingly, the frequency content for the 5.0 and 10.0ms ICTDs feature considerably more notches between 4 and 10kHz than for the other stimuli and yet they were perceptually no more elevated than the stereophonic broadband stimulus with no ICTD applied. This result is again possible of interpretation based on the results in [2], where it suggests that the elevation cue between 4 and 10 kHz is a 1-octave notch. It is well known that as the ICTD increases the bandwidth of the notches due to comb filtering decreases. It may therefore be that the comb filtering notches for the 5.0 and 10.0ms ICTDs are not of sufficient bandwidth to be interpreted as elevation cues. Additionally, the overall spectral envelope of these stimuli is close to that for the 0ms ICTD and therefore the similarities in perceptual elevation seem plausible.

With respect to the results obtained for individual octave bands, the aforementioned hypothesis is partially inadequate. It can clearly be seen in Fig. 3 that, even though the effect of presentation method was significant the spread of results for 1000-4000Hz does not follow the same pattern as for the broadband source. This being said, it is clear that comb filtering would have affected these stimuli and it remains arguable that in some way this would have influenced perceived elevation. Additionally, despite the presence of comb filtering the 8000Hz octave band was almost entirely unaffected by changes in presentation method. This might be related to the strength of the relationship between 8000 Hz and above localisation as described by Blauert [8], although this would not explain the wide error bars for the 8000 Hz stimuli observed in the present test. It is clear spectral cues in relation to the localisation of octave band stimuli requires further study.

3.3 Summing Localisation and The Precedence Effect

An additional aim in the present study was to determine whether or not evidence could be found for the precedence effect in median plane stereophony. It initially appears that the precedence effect operates at low frequencies since the perceived image positions of the stereophonic sounds are similar to the physical position of the lower loudspeaker. However, it is important to note that the stimuli presented from the upper loudspeaker were localised at similar positions to those presented from the lower loudspeaker despite differences in physical height. Therefore, it seems logical to consider that the localisation results for the low frequencies were due to the inherent pitch-height effect rather than ICTD or the precedence effect. Moreover, localisation judgments for the broadband stimulus also showed no evidence of the precedence effect, with judgments for the 5 and 10ms ICTD stimuli being in a position between the loudspeaker pair. The present experimental data therefore suggests that the precedence effect is not a feature of vertical stereophony, at least in the current experimental setup using the 30° elevation angle. It also seems unlikely that an increase in ICTD beyond 10ms would result in precedence effect-like localisation as Lee [18] tested musical sources with ICTDs up to 50ms, using an identical test setup to that used here, and likewise found no evidence for the precedence effect. Additionally, the experimental data also appears to suggest that time panning would be ineffective in the median plane. For ICTDs below 1.1ms, the broadband source was localised progressively closer to the position of the upper loudspeaker as the ICTD increased. For there to be effective time panning the opposite would have to be true.
Fig 4: HRTFs taken from the MIT Database for 0° and 30° elevation, with test ICTDs applied.
3.4 Practical Implications

The results obtained in the present study for the broadband stimuli may have some useful practical implications regarding the use of ICTD for vertical panning. Between 0 and 1ms it is clear that summing localisation does not operate in the same way in the vertical domain as it does in the horizontal. This being said, the results identified a somewhat linear pattern for perceptual elevation as the ICTD increased. There is the potential that this result could form the basis of an ICTD-based vertical panning tool. Despite this suggestion, there remains the issue of tone coloration as a result of comb filtering. Any such tool would have to compensate for this in some way or another. There needs to be further research for ICTD-based vertical image panning, although the present results would at least suggest its potential use.

3.5 Future Works

The present study has considered the effects of ICTD on vertical localisation primarily with respect to band-limited noise sources. A natural progression of this experiment would be to analyse the effect of ICTD on practical sources such as music and speech. Such an experiment would more clearly determine whether ICTD would be a useful perceptual parameter for vertical image rendering.

Additionally, the present study tested localisation for a single loudspeaker positioned directly in front of the listener with an accompanying height channel (real centre). It would be of interest to determine whether or not the present results would be maintained for phantom centre images formed by stereophonic left and right loudspeakers with accompanying height channels. This would have further implications for 3D audio systems (e.g., Auro-3D [12]), which tend to make use of elevated front left and right loudspeakers.

Finally, Lee [18] conducted an experiment into the relationship between ICTD and ICLD in median plane stereophony. He did this by considering the amount of level reduction necessary in the upper loudspeaker for its influence to be totally masked (masked threshold) as well as for the resultant phantom image to be fully localised at the position of the lower loudspeaker (localisation threshold). This could be expanded, making use of band limited noise sources as well as various musical sources. This would be directly applicable to 3D image rendering tools as well as having implications for the design of microphone arrays for 3D audio systems.

4 CONCLUSION

The present study investigated into the effect of ICTD on the vertical stereophonic localisation of band-limited stimuli. The study utilised seven octave bands of pink noise, with centre frequencies ranging from 125 to 8000Hz, as well as a broadband pink noise source. Stimuli were presented either monophonically or
as stereophonic phantom images, with the upper loudspeaker delayed with respect to the lower. The experiment used ICTDs of 0, 0.5, 1, 5 and 10ms.

The experimental data obtained from the study showed that localisation under the above conditions is governed by the pitch height effect. For the majority of presentation methods, the high frequency stimuli were localised in a significantly higher position than were the low frequency stimuli. Despite this, the relationship between pitch and height was found to be non-linear in all cases. Additionally, localisation for the mid frequency stimuli was found to be somewhat erratic, this was likely related to the somewhat “forced” localisation of the stimuli in front of the subject.

Localisation judgments for the low frequency stimuli were consistent, irrelevant of how the stimuli were presented to subjects. However, as the frequency increased, judgments appeared to become increasingly affected by ICTD. This was found to be the case for the 1000 – 4000Hz stimuli, as well as for the broadband source. Despite this, the effect was not consistent, with different frequencies being affected differently by the same ICTDs. It is arguable that the erratic effects of ICTD at these frequencies were the result of comb filtering distorting the spectral cues utilised in vertical localisation, particularly for the 4000Hz and broadband stimuli.

Additionally, no evidence could be found to support the operation of the precedence effect in median plane stereophony. In the present study, the only occasions whereby stimuli were localised at the position of the earlier emitting loudspeaker were due to the pitch height effect. There was also no consistent effect of time panning observed, with localisation judgments for the broadband source becoming more biased towards the upper loudspeaker as ICTD increased, as opposed to the lower.

5 ACKNOWLEDGMENT

This work was supported by the Engineering and Physical Sciences Research Council (EPSRC), UK, Grant Ref. EP/L019906/1. The authors thank the music technology students and staff at the University of Huddersfield who participated in the listening tests. They are also grateful to the editor and anonymous reviewers of this paper for their helpful comments.

6 REFERENCES


