



## Investigation on acceptable reverberation time at various frequency bands in halls that present amplified music

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1 *An article submitted to **Applied Acoustics***

2  
3 **Investigation on acceptable reverberation time at various frequency bands in halls that present**  
4 **reinforced music**

5  
6 **Short title: Reverberation times for amplified music**

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1 **ABSTRACT**

2 Subjective ratings from 25 professional musicians and sound engineers were obtained to assess two  
3 Danish rock venues of similar size and similar low frequency reverberation, but different high frequency  
4 reverberation. The musicians judged one hall significantly better than the other, confirming a hypothesis  
5 that rock venues can have a longer reverberation time at mid to high frequencies. A fairly long  
6 reverberation time in the 63 Hz octave band is found to be acceptable, so the 125 Hz octave band is  
7 probably the single most important band to control for reinforced music.

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10 **Keywords:** reinforced music, reverberation time, bass clarity, concert hall rating, amplified music

11

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13 for-profit sectors.

## 1 **1. Introduction**

2

3 Part of the perceived sound quality at any given indoor, reinforced concert stems from the quality,  
4 extent, and tuning of the sound system, whereas another part stems from the acoustics of the hall. There  
5 has been limited scientific research effort published with the attempt to find recommendations for  
6 acoustics for amplified music concerts. A paper examined 20 Danish pop and rock venues, of which the  
7 acoustic conditions were measured and rated by musicians and sound engineers for halls of volume  
8 from approximately 1000 m<sup>3</sup> to 7000 m<sup>3</sup> [1]. From the study, the recommended reverberation time,  
9 expressed as  $T_{30(63-2k)}$  for a given venue size, was suggested on the basis of sound engineers' and  
10 musicians' preference as one group. It was also found that the group of sound engineers in that  
11 particular survey preferred more dampened acoustics than the musicians, giving preference to the hall  
12 that had lowest reverberation time in the study.

13 It was further substantiated that what separates the best from the not so well liked venues is a shorter  
14  $T_{30}$  in the 63 Hz, 125 Hz and 250 Hz octave bands. This finding is important, but actually not surprising,  
15 since bass levels are amplified to very high levels at pop and rock concerts, typically app. 100 dB(A)  
16 [2,9]. One paper [8] examined the sound pressure levels at various frequency bands for a large sample  
17 of popular recordings and found that the loudest level is found in the 125 Hz octave band. The level in  
18 the 125 Hz band was found to be about 5 dB(A) louder than the 63 Hz band. Similarly in [2] for actual  
19 live pop/rock concerts, it was found that the sound pressure level in the 125 Hz octave band was about  
20 4 dB(A) louder than in the 63 Hz band while an other survey [9] found the 125 Hz level to be in  
21 average 9 dB(A) louder than the 63 Hz level. Many instruments in a pop/rock band, including male  
22 vocal, play notes within the 125 Hz octave band with often quite syncopated rhythms. One sound is

1 thus difficult to differentiate from another if the reverberation in this band is too long. At loud sound  
2 levels, upward masking from this reverberant bass sound is quite broad [3].

3 This study first and foremost investigates whether it is plausible that the value of  $T_{30}$  in certain octave  
4 bands can differ from the suggested frequency independent values set forth in Ref. [1], with a particular  
5 interest in the 63 Hz band and the mid to high frequency range. This idea has already been postulated in  
6 a conference article [4]. Hence this present study is a continuation of the research carried out in [1] and  
7 [4], and the same methodology that was used in [1], collecting the subjective ratings on a 7-scale, is  
8 applied here.

9

## 10 **2. Hypotheses**

11

12 This article seeks to substantiate or reject the hypotheses presented below. All of these have previously  
13 been proposed in Refs. [2] and [4].

14 1) Acousticians normally measure empty halls, whereas sound engineers and musicians experience  
15 occupied conditions. Due to a 4-6 times higher absorption coefficient by audience, seated or  
16 standing, at higher frequencies than at low frequencies [1], it is possible that a higher  $T_{30}$  at  
17 higher frequencies in the empty hall can be accepted. This leads to a more even  $T_{30}$  over  
18 frequency in the occupied hall.

19 2) Due to the higher directivity of loudspeakers at higher frequencies compared to low, it is further  
20 possible that an increasing  $T_{30}$  with increasing frequencies might be acceptable or even  
21 desirable. This hypothesis was exemplified in Ref. [5] from the perspective of the critical  
22 distance, and its dependency of the directivity  $Q$ . The equation for critical distance  $r_{cr}$ , as

1 stated in [10], is shown in (1) below, where  $V$  is the volume of the hall,  $T$ , the reverberation  
 2 time, and  $\alpha'$  is the average absorption coefficient of the room.

$$r, cr = \sqrt{\frac{QV}{100\pi T(1 - \alpha')}} \quad (1)$$

3 Since  $Q$  can easily be a factor of 5 higher at mid-high frequencies compared to low, for the  
 4 critical distance to be constant at various frequencies, the reverberation time would have to be  
 5 higher at mid-high frequencies compared to low. Evidently, such a space with increased  $T_{30}$  at  
 6 higher frequencies will sound more live and the audience will be louder. It will also be easier  
 7 for the musician to express dynamics [11]. In smaller clubs where the musicians' own  
 8 instruments and open monitors, and not the PA sound system, is the main source  
 9 of amplification, this broader tolerance of  $T_{30}$  does not apply.

- 10 3) Due to the more densely spaced equal-loudness contours in the 63 Hz octave band compared to  
 11 the 125 Hz band [3], it is possible that reverberation in the 63 Hz band can be longer and still  
 12 acceptable. Perceptually, reverberation in the 63 Hz band disappears faster than in the 125 Hz  
 13 band.
- 14 4) A main conclusion in Ref. [2] is that probably the most important octave band to control for pop  
 15 and rock concerts is the 125 Hz band. Sound in this band emerges omni-directionally from the  
 16 speakers, thereby reaching many surfaces in the room, adding up reverberation. It is amplified  
 17 to high levels, and therefore has a significant spectral masking effect, especially towards higher  
 18 frequencies. The human ear is less sensitive in the 63 Hz band than in the 125 Hz band [3].  
 19 Sound in the 250 Hz band is more directive and is better absorbed by the audience [2]. Further,  
 20 according to [2] and [8], sound levels are louder in the 125 Hz octave band than in the 63 Hz  
 21 band, wherefore reverberation in the 125 Hz band will mask more the in 63 Hz band.

1 The main aim of this article is to find answers to the hypotheses one and two, and loosely discuss the  
 2 results in relation to the hypotheses three and four.

3

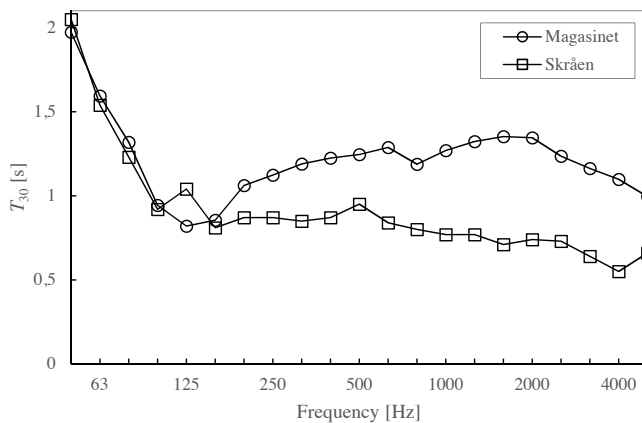
### 4 3. Method

5

6 25 musicians and sound engineers rated two Danish halls of similar volume: *Skråen* and *Magasinet*.

7 The two halls have very similar low frequency  $T_{30}$ , while  $T_{30}$  at higher frequencies is significantly  
 8 higher in *Magasinet* than in *Skråen*, as shown in Figure 1, measured in empty state.

9



10

11 Figure 1.  $T_{30}$  of the two venues, *Magasinet* and *Skråen*, in the empty condition.

12

#### 13 3.1 The two halls

14

15 To the best knowledge of the authors, there is only one hall in Denmark, *Magasinet* of 2700 m<sup>3</sup>, which  
 16 has a controlled  $T_{30}$  in the 125 Hz octave band and a relatively high  $T_{30}$  at mid- and high frequencies. In  
 17 this hall, reverberation is controlled exclusively by means of membrane absorption, placed in the entire

1 ceiling area and on a big wall area behind the stage. The hall has little high frequency absorption,  
2 limited to scarcely distributed textiles on stage and upholstered chairs on the balcony level.

3 The other venue, *Skråen* of 4000 m<sup>3</sup>, has porous absorption in the entire ceiling and on the back wall,  
4 by means of suspended wooden fiber elements. *Magasinet* was renovated in 2008, while *Skråen* moved  
5 to new premises in the same year.

6

### 7 3.2 Subjective survey

8

9 The administrators of the two halls informed the authors which bands had regularly performed in their  
10 venues within the last 5-6 years. A link to an on-line questionnaire was e-mailed to the relevant  
11 musicians and sound engineers it was possible to contact. Of the 25 people who answered the survey,  
12 11 were sound engineers and 14 were musicians. The choice to make the questionnaire anonymous was  
13 made so as to render as much freedom to the test persons as possible. By coincidence, none of the  
14 musicians who participated in the previous survey [1] were involved in this present survey. It is  
15 uncertain whether any of the eleven sound engineers had also participated in the survey presented in  
16 Ref. [1].

17 The on-line survey started with a group of general questions: *what monitoring do you use?, how*  
18 *important is the acoustics in the venue for you? (rating 1: not at all/rating 7: very important), do you*  
19 *sometimes chose not to play certain venues on the account of the acoustics?* These questions could not  
20 be left unanswered in the survey. Then, each of the two halls could be rated on four different  
21 parameters on a seven-scale: *Clarity bass (rating 1: muddy/ rating 7: clear), Clarity mid/treble (rating*  
22 *1: muddy/ rating 7: clear), Reverberation mid/treble (rating 1: too dead/rating 7: too lively – rating 4:*  
23 *optimal), and General rating (rating 1: very poor, rating 4: reasonable, rating 7: excellent).* At the end



- 1 of the questionnaire, the test person was asked to write whatever he/she deemed of importance
- 2 regarding acoustics for amplified music.
- 3

## 1 **4. Results and discussion**

2

### 3 *4.1 First part of the questionnaire*

4

5 14 musicians answered the questionnaire: two lead singers, five guitarists, one keyboard player, three  
6 bass players, and three drummers. In response to the question: “*how important is the acoustics in the*  
7 *venue for you?*”, the average of eleven sound engineers’ ratings was 6.6 out of 7, while the average of  
8 14 musicians’ answers was 5.9. It is unknown how many musicians got the questionnaire and chose not  
9 to answer it. It cannot be ruled out that the musicians who do not deem acoustics so important are not  
10 eager to answer this type of questionnaire. Of the 14 musicians, seven use in-ear monitors. Six of those  
11 who use in-ear monitoring also use open monitor speakers. Both lead singers reported that they  
12 sometimes chose not to attend venues on account of the acoustics. Only three musicians and four sound  
13 engineers answered positively to this question. It is plausible that the lead singer often takes such  
14 decisions when booking the tour. On the question regarding to what extent in-ear monitors can help  
15 mitigate the possible bad effects of a hall’s acoustics, the musicians’ average answer was 4.6 out of 7,  
16 whereas the sound engineers’ average response to this question was 5.5. These results are in agreement  
17 with the findings in Ref. [1].

18

### 19 *4.2 Analysis of the ratings*

20

21 In order to find evidence for the hypotheses mentioned, a linear mixed model and Analysis of Variance  
22 (ANOVA) are attempted to explain the subjective ratings  $S_{ijk}$  in Table 1:

$$1 \quad S_{ijk} = A + \alpha_i + Bj + Ck + D\delta_{jk} + \varepsilon_{ijk}, \quad (1)$$

2 where  $i$  is the subject,  $j$  is the concert hall ( $j=0$  for *Magasinet*, and  $j=1$  for *Skråen*), and  $k$  is the  
3 occupation of the respondent ( $k=0$  for musicians and  $k=1$  for sound engineer) [6,7]

4

5 The fixed effects are written with upper case Latin characters (A, B, C and D) and the random effects  
6 are written with Greek characters (here only  $\alpha_i$ ).  $\delta_{jk}$  is the Kronecker delta function. The random effect  
7 is regarded as a normally distributed stochastic variable with zero mean and standard deviation,  $\sigma_\alpha$ . The  
8 residual or unexplained variation,  $\varepsilon_{ijk}$ , is also assumed to be normally distributed with zero mean. The  
9 choice of the mixed model is based on the assumption that a considerable amount of the variance in the  
10 observations is dependent on inter-subject differences, so the subject is regarded as a random effect.  
11 However, this inter-subject effect is found to be much smaller than the residual term, so the final model  
12 is constructed without the  $\alpha_i$  term. Significant differences are found only for the general rating (*GR*)  
13 and the bass clarity (*BC*), and their final models are found to be

$$14 \quad GR_{ijk} = 5.55 - 1.55j - 1.21k + 1.41\delta_{jk} + \varepsilon_{ijk}. \quad (2)$$

$$15 \quad BC_{ijk} = 5.45 - 1.03j - 1.01k + 0.38\delta_{jk} + \varepsilon_{ijk}. \quad (3)$$

16 From Eq. (2), we can see that the musicians' general rating is averaged to 5.55 for *Magasinet* ( $j=0$ ), and  
17 sound engineers' rating is 4.0 for *Skråen* ( $j=1$ ). Similarly, the bass clarity is 5.45 for *Magasinet* and  
18 4.42 for *Skråen*. For these two ratings, the sound engineers' responses are lower than the musicians' by  
19 about 1, on average.

20 For the general rating, a 2-way ANOVA, which does not take into account the respondents as a random  
21 effect, gives a significant variation using the hall (*Magasinet* or *Skråen*) as the factor (\*significance,

1  $p = 0.044$ ). However, there was no significant variation depending on the occupation (musician or  
2 sound engineer) as the factor ( $p = 0.31$ ), or including the interaction between hall and occupation  
3 condition ( $p = 0.12$ ). Only using the musicians' responses, an ANOVA analysis shows a  $p$ -value of  
4 0.0066 (\*\* significance), which indicates that the musicians rated *Magasinet* significantly better than  
5 *Skråen* in the overall rating. This result supports hypothesis one and two. Both lead-singers have rated  
6 *Magasinet* "7", while rated *Skråen* "1" and "3". One of them commented that he would recommend  
7 future halls to be acoustically similar to *Magasinet*, supporting hypotheses 3 and 4. More lively mid-  
8 high acoustics with more vivacity makes the performer hear the audience better, whereby the  
9 communication and the exchange of energy between band and audience are enhanced. This is  
10 particularly important for the lead-singer who forms a "bridge" between the band and the audience.  
11 Further, the musician can express dynamics easier. Only using the sound engineers' overall rating, the  
12 two halls are not significantly different ( $p=0.915$ ).

13 The bass clarity is found to be significantly different depending on the hall and occupation with  $p$ -  
14 values of 0.025 and 0.031, respectively. This is surprising since the actual reverberation curves for the  
15 63 Hz and 125 Hz regions are almost identical, which may indicate that mid to high frequency  
16 reverberation could possibly mask low frequency reverberation.

17 Significant differences between the two halls for the Clarity mid/treble rating, are not found. It should  
18 be noted that once the audience enters a hall like *Magasinet*, mid/treble reverberation decreases  
19 significantly, so that such a venue probably is perceived with a suitable, high degree of clarity in the  
20 mid to high frequency domain.

21

1

	<b>Magasinet</b>				<b>Skråen</b>			
	Clarity bass	Clarity mid/treble	Reverb mid/treble	General rating	Clarity bass	Clarity mid/treble	Reverb mid/treble	General rating
SE	-	-	-	-	-	-	-	6
SE	5	3	6	3	3	1	6	2
SE	3	5	4	4	3	4	4	4
SE	3	5	5	4	5	4	4	5
SE	5	3	3	5	4	6	4	7
SE	7	7	4	7	1	5	4	1
SE	6	5	3	5	4	4	5	3
SE	3	5	6	3	4	4	5	4
SE	-	-	-	-	4	5	5	-
SE	3	3	5	3	6	6	4	6
SE	5	5	5	5	4	4	4	4
<b>Average</b>	<b>4.4</b>	<b>4.6</b>	<b>4.6</b>	<b>4.3</b>	<b>3.8</b>	<b>4.3</b>	<b>4.5</b>	<b>4.2</b>
Guitar	6	6	6	6	6	6	6	6
Guitar	5	5	4	6	4	4	3	3
Guitar	-	-	-	-	5	5	5	5
Guitar	5	5	5	5	5	5	5	5
Guitar	5	5	4	4	4	4	3	4
Drums	5	5	5	5	4	5	5	-
Drums	5	5	5	5	4	4	4	4
Drums	5	6	-	5	4	6	4	4
Bass & gtr.	6	6	4	6	6	6	1	2
Bass	-	-	-	-	4	-	-	4
Bass	5	5	5	5	6	6	6	6
Keyboards	-	-	-	-	5	5	4	5
Vocal	7	7	7	7	2	2	1	1
Vocal	6	6	4	7	3	3	2	3
<b>Average</b>	<b>5.5</b>	<b>5.5</b>	<b>4.9</b>	<b>5.6</b>	<b>4.4</b>	<b>4.7</b>	<b>3.8</b>	<b>4.0</b>

2 Table 1. Individual ratings of the two halls. SE means a sound engineer.

3

#### 4 **5. Conclusion**

5 Among two pop/rock music venues with a similar  $T_{30}$  at low frequencies yet quite different  $T_{30}$  at high  
6 frequencies, *Magasinet* with the higher  $T_{30}$  at mid-high frequency, has been rated significantly better  
7 among the musicians than *Skråen*. This is an indication that mid-high frequency reverberation can be  
8 longer than the reverberation in the low frequency bands in the empty hall. The fact that the bass clarity  
9 at *Magasinet* is rated decent, despite a very high  $T_{30}$  in the 63 Hz band, could indicate a high tolerance  
10 toward a high  $T_{30}$  in the 63 Hz band as long as  $T_{30}$  in the 125 Hz band is controlled. Therefore, it is

- 1 likely that the 125 Hz octave band is the most important frequency band to control for reinforced music.
- 2 Furthermore, the difference in the rating of the bass clarity between the two halls, despite their similar
- 3  $T_{30}$  in the 63 and 125 Hz bands, indicates that long reverberation at mid-high frequencies can mask
- 4 excessive low frequency reverberation.

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1 **Figure captions**

2 Figure 1.  $T_{30}$  of the two venues, *Magasinet* and *Skråen*, in the empty condition.

3 **Table captions**

4 Table 1. Individual ratings of the two halls. SE means a sound engineer.

5