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THE INFLUENCE OF THE RESONANT CEILING WITH THE RECTANGULAR-SHAPED SLITS ON THE HALL ACOUSTICS

V. Stauskis

1. Introduction

In any music hall, its objective acoustic indicators must always be optimized. These indicators correlate well with the subjective criteria of evaluation of the music sound. The reverberation time is one of the most important objective criteria employed in the evaluation of the hall acoustics. Optimization of the reverberation time is most often necessary at low frequencies, sometimes - at medium frequencies, because at high frequencies the energy is well-absorbed by the air of the hall itself. For this purpose, a certain quantity of sound-absorbing materials must be used. Their absorption coefficients are always frequency-dependent. Therefore, it is important to find constructions that are characterized by good sound absorption at the low frequencies and by poor absorption - at the high frequencies.

Suspended ceilings are always installed in halls. If rectangular slits of various width are left between the planes of such ceiling crosswise the hall, a resonant construction is obtained, which will, in one way or another, absorb the sound energy.

The influence of the resonant suspended ceiling on the hall acoustics may depend on the slit width and form, the distance between the ceiling and the rigid surface, the absorption qualities of the planes of the hall itself etc. We see that the number of factors is quite large and, needless to say, one has no possibility to explore their influence on the hall acoustics in real halls. Therefore, best results may be achieved by the experiments with the physical model of the hall.

The sound absorption properties of such resonators were theoretically analyzed in the works [1,2]. The aim of this paper is to determine, by means of an experiment with the physical hall model, how the acoustic indicators are influenced by the resonant suspended ceiling with the rectangular-shaped slits between the ceiling planes.

The peculiarities of physical modelling are described in the work [3].

2. Results of investigations

The resonant suspended ceiling with the rectangular-shaped slits between the planes was chosen for the investigation. A schematic cross-section of the hall is represented in Fig. 1.

The lay-out of the suspended ceiling with the rectangular-shaped slits between the planes is shown in Fig. 2.

Within the framework of the investigation into the influence of such ceiling on the hall acoustics, we will measure its reverberation time, the index of music sound clarity, and the acoustic centre of gravity. On the basis of the reverberation time values, the sound absorption coefficients and the overall sound absorption of the hall with the suspended ceiling and without the suspended ceiling will be computed. When computing the reverberation time values from the sound field muffling curves, the question arose as to which point should be taken as the starting point for the evaluation of the sound field muffling. In the computation of the standard reverberation time, the muffling of the sound field is approximated by evaluating the level from -5 dB to -35 dB. However, too narrow dynamic range is obtained at high frequencies. It may be expanded by increasing the impulse power, but it is not sufficient because the resolution of the integrated circuit of a 12-bit transducer is too low. For this reason the sound field muffling was approximated from -3 dB to -33 dB. In this case, reliable results are realized in the frequency range from 50 Hz to 2000 Hz. It was established by additional investigation that only a slight difference between the reverberation time values is obtained when approximating the sound field muffling $f_{reg}$, -3 dB to -33 dB and from -5 dB to -35 dB.
Fig. 1. The longitudinal section of the hall with the resonant suspended ceiling. S - sound source; M1, M2, M3 - positions of microphones; 1 and 2 - points of possible allocation of sound-absorbing materials.

Fig. 2. The lay-out of the suspended ceiling with the rectangular-shaped slits between the planes.

Fig. 3. Frequency characteristics of the hall reverberation time: 1 - without the resonant suspended ceiling; 2 - with the ceiling when the slit width is 100 cm, the distance to the rigid surface $H = 100$ cm; 3 - $H = 200$ cm; 4 - $H = 400$ cm.

In Fig. 3, the results of the reverberation time studies, when the slit width is 50 cm and the distance to the rigid surface is variable, are presented. In all cases the experiments were conducted at the point 2.

The results of the investigations show that the resonant suspended ceiling markedly reduces the reverberation time at low and medium frequencies. In the hall where no suspended ceiling is installed, the reverberation time is uniformly reduced as frequencies become higher. However, at 160 Hz the reverberation time is increased by about 1 s both in the hall without the suspended ceiling and in the hall with such ceiling. This is probably caused by the hall volume resonances.

Due to the low resolution of the graph it is very inconvenient to analyze the influence of the resonant ceiling on the hall's acoustic indicators from such graph. It is impossible to exactly determine the dependence of these indicators on the geometric parameters of the ceiling. Therefore only relative results will be presented, when the acoustic indicators of the hall without the suspended ceiling are taken as the zero line.

The relative change in the reverberation time depending on the changes in the distance to the rigid surface of the ceiling is depicted in Fig. 4.

The reduction of the reverberation time is the
The relative dependence of the hall reverberation time on the distance from the resonant suspended ceiling to the rigid ceiling surface. Slit width 100 cm. Zero line corresponds to the case when no suspended ceiling is installed. 1 - distance to the rigid surface $H = 100$ cm; 2 - 200 cm; 3 - 400 cm. The greatest decrease in the sound absorption coefficient and the positive ones mean the gain in the coefficient. The greatest relative increase in the absorption coefficient is observed at the resonant frequencies of 200 Hz and 250 Hz and it equals 0.05, but only when the height of the suspended ceiling is 100 cm. As this height increases, the coefficient becomes lower throughout the frequency range. When $H = 400$ cm, the absorption coefficient even undergoes some decrease at the low and high frequencies.

As noted above, the relative reverberation time is cut to 1.8 s at the resonant frequencies. In such an event, the sound absorption coefficient should be

The early reverberation time is an important acoustic indicator of the hall. It correlates well with many subjective criteria of evaluation of music sound and is largely dependent on the structure of the early sound reflections. The results of the investigations are presented in Fig. 5.

At the low frequencies the EDT is considerably reduced by the slits in the resonant ceiling. When the height of the ceiling $H$ is 100 cm, the reduction at the low frequencies up to 160 Hz reaches as much as 2.5 s and has a resonant character, while at the high frequencies it equals about 0.5 s. When $H$ is 400 cm, the EDT reduction occupies a broader band of the frequency range.

The relative sound absorption coefficients and the overall sound absorption will be computed from the reverberation time values. The results are presented in Fig. 6.

In this graph, the negative values mean the increase in the sound absorption coefficient and the positive ones mean the gain in the coefficient. The greatest relative increase in the absorption coefficient is observed at the resonant frequencies of 200 Hz and 250 Hz and it equals 0.05, but only when the height of the suspended ceiling is 100 cm. As this height increases, the coefficient becomes lower throughout the frequency range. When $H = 400$ cm, the absorption coefficient even undergoes some decrease at the low and high frequencies.

As noted above, the relative reverberation time is cut to 1.8 s at the resonant frequencies. In such an event, the sound absorption coefficient should be

- 106 -
large as well. However, it equals 0.05 only, i.e. is small. When the suspended ceiling is installed in the hall, the absorption coefficients and the absorption itself are computed on the basis of the smaller hall volume and surface areas. These parameters, though larger, were already assessed while computing the acoustic indices of the hall without the suspended ceiling. Thus, the hall volume and the surface areas that are below the suspended ceiling, are evaluated for the second time, whereas the sound energy is only absorbed by the suspended ceiling 748 m² in area, with the area of the slits making up only 176 m². Depending on the height of the ceiling, the surface areas assessed in the computations vary from 2790 m² to 2400 m². This is exactly the reason for the low relative absorption coefficients obtained.

Based on the sound absorption coefficients, it is easy to determine the value of the sound absorption in the hall with the suspended ceiling. The results of the investigation are presented in Fig. 7.

The character of the change in the sound absorption is similar to that of the sound absorption coefficient. The suspended ceiling installed at the distance of 100 cm from the rigid surface absorb about 130 m² of sound energy at the resonant frequencies. It should be noted that the energy is only absorbed by the slits between the planes, without any use of additional sound-absorbing materials.

As the ceiling height increases, the relative absorption is smaller throughout the frequency range, at the resonant frequencies in particular. When the height of the ceiling equals 400 cm, the absorption is slightly increased at the resonant frequency, while at all the other frequencies it is not increased but, on the contrary, is reduced to 100 m², though the reverberation time is also reduced. The result is unexpected, because absorption should become larger along with the reduction of the reverberation time. In this case, however, the phenomenon is determined by the smaller hall volume and surface areas as a result of the increase in the height of the suspended ceiling.

The acoustic centre of gravity shows the frequencies at which the sound energy is maximized. This objective acoustic indicator correlates well with the subjective acoustic indicators. The results of the experiments with the nonfiltered impulse are presented in Fig. 8.

When the suspended ceiling is located 100 cm from the rigid surface, this indicator increases from 89 ms the hall without the suspended ceiling to 138 ms, when \( H = 100 \) cm. The further increase in the ceiling height results only in a slight increase in the value of this indicator.

The frequency-dependence of the acoustic centre of gravity is presented in Fig. 9.

The results of the investigations show that the acoustic centre of gravity of the hall without the suspended ceiling is uniformly increased along with the increase in frequency and reaches its maximum about 130 ms at the high frequencies. The value of this indicator is augmented by the suspended ceiling throughout the frequency range. The influence of the increase in the height of the suspended ceiling is insignificant.

The objective acoustic indicators of the hall correlate well with the subjective ones. Clarity of the music sound is one of the most important subjective

![Graph](image-url)

Fig. 7. The relative dependence of the sound absorption on the distance from the resonant suspended ceiling to the rigid ceiling surface. Slit width 100 cm. The zero line corresponds to the case when no suspended ceiling is installed. 1 - distance to the rigid surface \( H = 100 \) cm; 2 - 200 cm; 3 - 400 cm.

![Graph](image-url)

Fig. 8. The dependence of the acoustic centre of gravity on the height of the suspended ceiling \( H \).
indicators. The results of the experiments with the nonfiltered impulse are shown in Fig. 10.

The graph shows that for the hall without the suspended ceiling this index equals -3.8 dB. The increase in the height of the ceiling augments this index to -0.9 dB. The further increase in height does not significantly influence the change in the index.

The frequency-dependence of the clarity index is presented in Fig. 9.

When there is no suspended ceiling in the hall, the clarity index is small at the low frequencies about 10 dB and is almost independent on frequency. The energy of the reverberation process prevails at these frequencies. The energy ratio undergoes a sharp change at 200 Hz, where this index reaches -4.5 dB and does not change much as the frequency increases further. The clarity index is increased by 2-4 dB throughout the frequency range.

3. Conclusions

1. The suspended ceiling with the rectangular-shaped slits between the planes reduces the reverberation time to 1.8 s at the resonant frequencies of 200 Hz and 250 Hz. The increase in the height of the suspended ceiling is only important at the frequencies up to 160 Hz.

The early reverberation time EDT undergoes the greatest reduction at the low frequencies up to 200 Hz, reaching 2.5 s.

2. The sound absorption coefficient peaks at the resonant frequencies, but only when the height of the ceiling is 100 cm.

3. The hall sound absorption is increased to 130 m² at the resonant frequencies, but only when the height of the ceiling is 100 cm. As the height of the ceiling increases, the relative absorption is reduced; when the height equals 400 cm, the absorption even diminishes to 60-100 m² almost over the whole frequency range, when quite the reverse is expected.

4. The sound absorption is determined solely by the resonant suspended ceiling. No additional sound-absorbing materials are used for this purpose.

5. The resonant suspended ceiling influences the acoustic centre of gravity and the music sound clarity index.

References


Itėkta 1996 11 06
KABAMŲĮ REZONANSINIŲ LUBŲ SU STACIĄKAMPĖS FORMOS PLYŠIAIS ĮTAKA SALĖS AKUSTIKAI

V. Stauskis

Santrauka

Pateikiami tyrimų rezultatai apie rezonansinių kaba­

mųjų lubų su staciakampės formos plyšiais tarp plokštumų

įtaką salės reverberacijos laikui, garso absorbcijos koefi­
cientams ir absorbcijai, akustiniams svorio centrui ir muzi­
kos skambėjimo skaidrumo indeksui.

Tyrimai atlikti fiziniame salės modelyje (mastelis 1:25).

Rezonansinės lubos su 100 cm pločio staciakampiais

plyšiais tarp plokštumų, kurie yra 100 cm atstumu nuo

standaus paviršiaus, reverberacijos laiką, esant rezonansiniams dažniams 200 ir 250 Hz, sumažina 1,8 sekundės, ir

apie 1,2 sekundes esant žemesniams dažniams. Esant

auksties dažniams šis sumažėjimas nedidelis ir siekia apie

0,5 s. Kabamųjų lubų aukščio didėjimas turi nedidelės

įtakos tik esant žemesniams dažniams.

Ankstyvas reverberacijos laikas EDT diapazone 50-200

Hz sumažėja 1,5-2,5 s, o esant aukštesniams dažniams jis

yra nedidelis.

Garso absorbcijos koeficientai daugiausiai padidėja

esant rezonansiniams dažniams 200 ir 250 Hz. Tada, kai

kabamųjų lubų aukšis yra 100 cm, salės garso absorbcija

padidėja iki 140 m². Kai lubų aukšis yra 400 cm, tai

absorbcija ne padidėja, o sumažėja, nors turėtų būti at­

virščiai. Pasižymėmės šio reiškinio priežastys.

Dideliams reverberacijos laiko ir garso absorbcijos

pokyčiams turi įtakos vien tik plyšiai tarp plokštumų. Jokių

papildomų absorbuojančių medžiagų tam nėra naudojama.

Rezonansinės lubos su staciakampės formos plyšiais

turi įtakos akustiniams svorio centrui ir skaidrumo indeksui

C 80.

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wave diffraction and reflections, direct sound and subjec­
tive acoustic indicators, large-dimension resonance struc­
tures, early attenuation of acoustic field and its relation
to hall acoustics.