The Acoustical Performance Analysis of Bilkent Amphitheater: Proposal for Acoustical Renovation

Zühre Sü and Semiha Yılmazer*†

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The 4000 seat multi-purpose Bilkent Amphitheater is a semi-closed amphitheater with a volume of 90,000 m³, designed to serve the University’s and the city’s educational and artistic activities. At the beginning, the amphitheater was designed only for open-air performances. Afterwards it was decided it would be rooted with a tensile membrane in order to protect the spectators from atmospheric effects. However, the covered amphitheater was turned into a resounding and a problematic place with a reverberation time of more than 6 s. when the hall is unoccupied. Acoustical interventions were implemented, but these have not been sufficient in decreasing the number of problematic echoes and dead spots. This paper analyzes the hall by means of assessing the fundamental acoustical parameters for both speech and music. Parameters such as reverberation time, early decay time, clarity, definition, lateral fraction, strength and speech transmission index were calculated by the aid of ODEON Room Acoustics Program simulation software Version 6.01. It was observed that most of the parameters are out of the optimum range, and that the sound focused strongly in some locations. After further acoustical renovation of the hall, the distribution of sound became more homogenous as measures of most of the parameters fell into reasonable ranges.

Introduction

One of the main goals of architectural acoustics in the case of multi-purpose auditorium, which is the gathering place for speech and music performances, is to provide both the optimum speech intelligibility and the sound quality [1, 2]. The greatest challenge that the designer confronts at this point is to accommodate both unamplified music and unassisted speech within the same place, which is especially much difficult for the halls with seating capacities exceeding 2000 or circular in form as in the case of Bilkent Amphitheater [3, 4, 5].

The Amphitheater with 4000 seating capacity was designed to serve the university’s and the city’s educational and artistic activities, which are comprising both the music and speech performances including concerts, operas, dance and stand-up shows, theaters, conferences and graduate ceremonies. The Amphitheatre’s architecture, while reminiscent of a classical Roman amphitheater, highlights the features of high technology with its steel structure roof covered by a textile membrane, besides glass and a cable network system. Consequently, the architectural form is a synthesis of two architectural styles separated by 2000 years. “Both in terms of its original form and dimensions, and the combined use of three different modern load bearing structures, Bilkent Amphitheater is the first of its kind” [6]. Although, the form and the synthesis of architectural styles results in an innovative building typology, the same reasons lead to a problematic acoustical space. The purpose of this paper is to determine

*Department of Interior Architecture and Environmental Design, Bilkent University, 06800 Bilkent, Ankara, Turkey
†Corresponding author. Tel.: +90-0312-290 2592; Fax: +90-0312-266 4136
E-mail: semiha@bilkent.edu.tr

*Corresponding author. Tel.: +90-0312-290 2592; Fax: +90-0312-266 4136
E-mail: semiha@bilkent.edu.tr

Figure 1: Exterior views from Bilkent Amphitheater.
the acoustical performance of the amphitheater with this covered form. The emphasis is on the cause and effect relations depending upon the materials, construction and the size generated by the roof.

Similar to those Roman theaters of the Antiquity, the Bilkent Amphitheater has in plan a semicircular shape [7, 8]. It has a radius of 48 meters corresponding nearly 100 meters in diameter and 18 meter height approximately from the stage to the top of the main arcade at the back of the seating area (Figure 1 and 2). The amphitheater is built in reinforced concrete and all surfaces of the walls and staircases are clad with travertine plates. The front and inner face of main arcade at the back of the seating area is smooth unpainted concrete. The columns of this area are also clad with travertine, which are stripped vertically. The stage is partially covered with travertine, whereas the movable part that forms the pit is wooden floor on joists. The wooden canopy over the stage has a cavity filled with mineral wool.

The system of the roof structure is namely a large reticulated spatial steel structure, as shallow as possible, to be covered by a membrane. What is decisive and artistic, is the request of the Architect to isolate this modern roof from the theater building with its antique Roman style. The design consists of a steel truss system cladded with a pre-stressed membrane of PVC-coated brand polyester fabric, which is creating a half dome over the amphitheater. In front of the theater building, the main steel arch truss with 118 m span ascends with 15° inclination against the vertical direction up to 35.5 m height. At the vertex, it does not touch the building at any point. The height of the key cross section is of the main arch is 49 m. By the way, the rigid and highly reflective surface of tensile roof membrane has been the basis of the acoustical defects at the hall while creating an excessive volume of 90,000 m³.

The acoustical system of the hall includes the canopy, which is an acoustical reflector above the stage area in order to reflect sound onto the audience and back to the performers. The acoustical grid bridges are constructed after the building has finished, and tested for its acoustics as a precaution against too much reverberance inside the hall. The sound absorbing acoustic fabrics, which are attached in between these acoustic bridges, are the main elements of this construction to satisfy the proper acoustical quality at the hall by absorbing the excessive sound energy especially at high frequencies (Figure 3). Nevertheless, this treatment has not satisfied the desired acoustical quality at the hall.

**Measuring Method**

Akukon Oy Consulting Engineers, Finland, carried out the real-size measurements when the hall was unoccupied, in order to find out...
the values of different acoustical parameters involving reverberation time ($RT_{real}$), early decay time ($EDT_{real}$), clarity ($C80_{real}$), and definition ($D50_{real}$). The acoustical parameters were calculated from the MLSSA measurement files [9]. MLSSA is a PC based acoustic measuring system and analyzer for the measurement and evaluation of room acoustics. It employs a Maximum-Length Sequence (MLS) for the excitation signal as a preferred alternative to the conventional white noise stimulus. This MLS signal technique measures the impulse response, which is the most fundamental descriptor of any linear system, and from that, a wide range of important acoustic indicators can be determined through computer aided post processing. The measurement was in agreement with ISO 3382 in terms of equipment [10, 11]. The MLSSA configuration was 64 K samples-sequence, samples frequency 20 kHz and bandwidth 5 kHz. The microphone was a Bruel&Kjær type 4006 omni directional microphone. Microphone and loudspeaker height was 1.2 m above ground. Measurements were made for two different source and eleven receiver locations (Figure 4).

Reverberation time ($RT_{real}$) and Early Decay Time ($EDT_{real}$)

The Figure 5 shows that the $EDT_{real}$ values are lower than the $RT_{real}$ ones. While the mid frequency values are much closer to each other, it is obviously seen that at lower and especially at higher frequencies there are big differences between the two parameters. However, it should not be higher than ±10% for the conditions of good acoustics. The big differences of $EDT_{real}$ from $RT_{real}$ imply bad distribution of sound in the hall, whereas the value to be smaller than the $RT_{real}$ implies that there are surfaces that direct the early reflections on to the audience. A hall to be considered as good, generally has to have $EDT_{real}$ at mid frequencies. The $RT_{real}$ graph with higher values at high frequencies implies that there are surfaces, which are highly reflective at high frequencies and clearly the main reason for the focuses around the hall. The different values at the $EDT_{real}$ with an average minimum of 3.75 s and an average maximum of 5.87 s is caused by the remoteness of the surfaces in this large hall, as the $EDT_{real}$ is chiefly depends on the room geometry and distinctness of the absorptive and the reflective surfaces [14, 15].

Clarity ($C80_{real}$) and Definition ($D50_{real}$)

The abrupt jumps of the values including both the rises and falls at specific points are illustrating an inefficient clarity for the overall condition of the hall. The clarity values appear to be best at mid sides that are closer to the limit value, while it is worst at the central part of the mid tiers among the others. On the other hand, the results show that none of the seating points of measurements is in the acceptable range for clarity. The definition illustrates one of the worst distributions of the sound throughout the hall. It is below % 20 in most of the seating places (Figure 6).

<table>
<thead>
<tr>
<th>FREQ (Hz)</th>
<th>125 Hz</th>
<th>250 Hz</th>
<th>500 Hz</th>
<th>1 kHz</th>
<th>2 kHz</th>
<th>4 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C80_{real}$</td>
<td>-6.62</td>
<td>-3.56</td>
<td>-5.39</td>
<td>-7.18</td>
<td>-6.56</td>
<td>-5.75</td>
</tr>
<tr>
<td>$D50_{real}$</td>
<td>12</td>
<td>25</td>
<td>17</td>
<td>10</td>
<td>12</td>
<td>14</td>
</tr>
</tbody>
</table>

Figure 6: Measured $C80_{real}$ and $D50_{real}$ values for frequencies from 125 to 4000 Hz.
Background Noise

The background noise for Bilkent Amphitheater is measured with the Bruel & Kjaer Sound Level Meter Type 2230 when the hall is empty and the continuous equivalent sound level of $L_{eq}=36.4$ dBA is recorded. This corresponds to NC-25, which approximately falls into the recommended range for good listening conditions for large auditoriums [16].

Computer Simulation of the Hall

The technological developments of the recent years have affected the field of architectural acoustics by means of measurement techniques. The previous methods of scale models and hand calculations have left their place to a much practical and realistic methods of computer simulations. The simulation technique is used both for the acoustical calculations of the completed buildings and in assessing and modifying the acoustical characteristics of a place in the phase of design.

The computer simulation of the hall for the unoccupied condition is performed using ODEON 6.01 software package, which is released by technical University of Denmark [17]. The calculation method of the software is based on prediction algorithms including image-source method and ray tracing, which allows reliable predictions in modest calculation times. Besides the geometrical approach, the statistical properties of the room’s geometry and absorption are also proven efficient in the ODEON Room Acoustics Program [18].

A comparison of the real-size measurements for the unoccupied hall to computer modeling in the same condition of occupancy verified the feasibility for using of computer simulation for the 500 and 1000 Hz bands. The second simulation is made for the fully occupied (present) hall, which is much crucial as much closer to the real conditions. The parameters involving reverberation time ($RT_{60}$), early decay time ($EDT_{60}$), clarity ($C_{50}$), definition ($D_{50}$), lateral fraction ($LF_{80}$), speech transmis-

Table 1: Sound absorption coefficients of different materials used in Bilkent Amphitheater.

<table>
<thead>
<tr>
<th>Material</th>
<th>63 Hz</th>
<th>125 Hz</th>
<th>250 Hz</th>
<th>500 Hz</th>
<th>1 kHz</th>
<th>2 kHz</th>
<th>4 kHz</th>
<th>8 kHz</th>
<th>Scattering Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smooth concrete</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.05</td>
<td>0.05</td>
<td>0.1</td>
</tr>
<tr>
<td>Marble (travertine)</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.2</td>
</tr>
<tr>
<td>Wooden floor</td>
<td>0.15</td>
<td>0.15</td>
<td>0.11</td>
<td>0.10</td>
<td>0.07</td>
<td>0.06</td>
<td>0.07</td>
<td>0.07</td>
<td>0.1</td>
</tr>
<tr>
<td>Glass, single pane</td>
<td>0.08</td>
<td>0.08</td>
<td>0.04</td>
<td>0.03</td>
<td>0.03</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.1</td>
</tr>
<tr>
<td>Double glazing</td>
<td>0.10</td>
<td>0.10</td>
<td>0.07</td>
<td>0.05</td>
<td>0.03</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.1</td>
</tr>
<tr>
<td>Solid wooden door</td>
<td>0.14</td>
<td>0.14</td>
<td>0.10</td>
<td>0.06</td>
<td>0.08</td>
<td>0.10</td>
<td>0.10</td>
<td>0.10</td>
<td>0.1</td>
</tr>
<tr>
<td>Plasterboard</td>
<td>0.30</td>
<td>0.30</td>
<td>0.12</td>
<td>0.08</td>
<td>0.06</td>
<td>0.06</td>
<td>0.05</td>
<td>0.05</td>
<td>0.1</td>
</tr>
<tr>
<td>Seated audiences</td>
<td>0.16</td>
<td>0.16</td>
<td>0.24</td>
<td>0.56</td>
<td>0.69</td>
<td>0.81</td>
<td>0.78</td>
<td>0.78</td>
<td>0.5</td>
</tr>
<tr>
<td>Drapery</td>
<td>0.05</td>
<td>0.05</td>
<td>0.03</td>
<td>0.10</td>
<td>0.20</td>
<td>0.25</td>
<td>0.25</td>
<td>0.25</td>
<td>0.2</td>
</tr>
<tr>
<td>Absorption fabric</td>
<td>0.05</td>
<td>0.05</td>
<td>0.03</td>
<td>0.10</td>
<td>0.20</td>
<td>0.25</td>
<td>0.25</td>
<td>0.25</td>
<td>0.1</td>
</tr>
<tr>
<td>Tent fabric</td>
<td>0.70</td>
<td>0.50</td>
<td>0.30</td>
<td>0.10</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
<td>0.1</td>
</tr>
<tr>
<td>Chair, unoccupied</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.05</td>
<td>0.04</td>
<td>0.04</td>
<td>0.05</td>
<td>0.05</td>
<td>0.2</td>
</tr>
</tbody>
</table>
sion index (STI_{pres}) and strength (G_{pres}) are calculated. The results of the fully occupied hall are presented in the paper (see Section 5). An omnidirectional point source and a receiver are defined, before assigning the materials. In Figure 7, the blue object is implying the receiver and the red one is implying the source location. The receiver and the source are 1.2 m above ground.

The sound absorption coefficients of different materials used in Bilkent Amphitheater are listed in the Table 1. The materials in this list are assigned for the related surfaces within the simulation software. The materials in the list, which the material library of ODEON Room Acoustics Program Version 6.01 is not involving, are added to the library by giving their sound absorption coefficients for different frequencies. Assigning the materials, the calculation parameters are defined as listed in the Table 2.

After fixing the calculation parameters, the selected receiver surfaces are divided into grids of 0.90 m. The maps and the cumulative distribution graphs of calculated parameters are obtained for these surfaces. The colored maps of calculated parameters can be found in Appendix. Successively, the tent membrane and the wooden diffuser over the stage are defined as the reflector coverage. According to the given input data, the results of quick estimation and global estimation are evaluated. The reflector coverage and the grids are calculated in order to obtain the results of different acoustical parameters and their distribution throughout the hall.

Proposal for Acoustical Renovation of the Hall

The third simulation is made for the acoustical renovation of the hall in fully occupied condition. The parameters involving reverberation time (RT_{pres}), early decay time (EDT_{pres}), clarity (C_{80}), definition (D_{50}), lateral fraction (LF_{80}), speech transmission index (STI_{pres}), strength (G_{pres}) are calculated. The results of the renovated hall are presented in Section 5.

The echoes and the uneven distribution of the sound are the major acoustic problems of the hall. These are caused by the rigid surfaces with very reflective characteristics, and the semi-round space in Bilkent Amphitheater including both the roof construction and the hall shape. It is known that the major surfaces in an auditorium generally has acoustic implications. Moreover, as Bilkent Amphitheater is not a closed place, some environmental factors such as wind and rain are eliminating some precautions to be taken acoustically. The remaining reasonable acoustical renovations to be suggested are discussed under four different groups.

- Reorienting the fabrics hanged on acoustical bridges; the rigid roof membrane and its shape cause the primary defects including sound foci and uneven distribution of sound. The previous precaution against the reshaping of the membrane includes hanging more absorbent materials underneath. However, the sound absorption properties and the orientations of the fabrics are not satisfactory for the acoustic correction of the hall. The roof construction is slightly convex in the cross section, whereas it is closing to a perfect arc in the longitudinal section. The present acoustical fabrics are hanged on parallel to this convex section, whereas the problematic section that causes sound focuses is the opposite one. In this study, the first suggestion accordingly is hanging these absorption fabrics parallel to the concave section, as the concave surfaces focus sound, and are poor distributors of sound energy. In Figure 8, the re-arranged absorption fabrics in between the steel trusses could be observed, while Figure 3 is picturing the current condition. The uneven distribution of sound in Bilkent Amphitheater is aimed to be improved by this way.

- Changing the fabric with a nonwoven; concave surfaces which focus sound on or near the audience are taboo for auditoria for which the treatment is difficult in completed buildings. For example, absorbent materials may still reflect enough that causes problems. For the acoustical bridges to become more efficient especially for decreasing the excessive reverberation time, the fabrics are suggested to be replaced by nonwoven fabrics, which have much higher values of sound absorption especially at higher frequencies.

- Extending the over-stage canopy; the designer should concern with getting reflections to the most distant seats with the aid of the reflectors above the stage, not only to the front of the stage. In a space as large as this it is expected a quieter sound at seats remote from the walls. The uniformity and the minor risks of low sound levels could be obtained by the careful orientation of the stage reflectors. Analysis of Bilkent Amphitheater proves that, the central front seats are rated as best throughout the hall, whereas the back seats especially the side backs are worst among the others. Looking at the maps of different parameters the zone of better acoustical quality in the central front is clearly selected (see Appendix). The perimeter of this circular zone is mostly due to the dimension and orientation of the over-stage canopy. Extending this over-stage canopy through sideward and forward, as the limits of the backstage permits, the zone of better acoustical quality is supposed to be expanded (see Appendix). The extended canopy could be observed from the plan and section views in Figure 8.

- Fragmenting the semi-circular beam of the back arcade; diffusing wall surfaces are important for the good distribution of sound among the hall. The concave surfaces cause focusing and echoes [19]. The back arcade is one of these concave surfaces. The suggestion for the arcade is principally breaking up the front beam into smaller scattering surfaces, than the geometrically focused reflection will turn into a diffuse reflection. The diffused pattern could be formed by the material called Glassfiber Reinforced Concrete (GRC), which is widely used in the exterior facades of the buildings due to its durability against atmospheric effects.

The surfaces of the material could also be given different textures which is especially important in the case of Bilkent Amphitheater, as with the textures on the concrete the scattering and accordingly the diffusivity could be increased. The concave beam is fragmented in every 1 m portion. Each element of GRC with a width of 1 m, length of 0.75 m, depth of 0.01 m at the bottom and 0.02 m at the top. It has an inclination towards the audience about 8° and anchored to the beam by a steel frame carcase at the back of the GRC. This fragmentation of the beam could be observed in detail from Figure 8 and 9.
Results

Reverberation Time (T30) and Early Decay Time (EDT)

The global estimation results show that the reverberation time (RT \text{pres}) of the hall for mid frequencies is 3.05 s. The value is higher than the limits of optimum reverberation times. The free path distribution graph is much alike the unoccupied hall, so there are jumps in the first five meters which is caused by the reflected sound at the closer seating area by the large cut surfaces of the ceiling membrane. The later reflections are characterized by a dense pattern and a smooth decay in the level of reflections. The unsmooth decay of the free path distribution graph is indicative of a poorly diffused sound field (Figure 10).

The uneven distribution of the RT \text{pres} results is observed in the present (fully occupied) hall (see Appendix-M1). The results are ranging from 2.8 to 3.6 s according to the cumulative distribution function, whereas 3.6 s is covering the 95% of the hall for 500Hz. This value is much higher
than the required measure, especially for the speech activities. The focuses of the sound is less than the unoccupied case due to the audience absorption, however the echoes are still in disturbing amounts (Figure 11). The early decay time measures are ranging in between 2.3 to 4 s, while 95% of the values are around 4 s for 500 Hz. Analyzing the map from Appendix-M1, it is found that the values are better in the front tiers especially at the mid fronts and rising towards the back tiers. Besides the focuses all over the hall, the highest values occur at the backsides. These mid frequency values for the EDM are also higher than the maximum limit of the optimum range. Being a part of the uneven distribution of sound in the hall, the focuses that are observed all through the hall, are not the only defect. There are also dead spots in comparison to the live areas at the hall with reverberation times lower than 1 s that are in some cases adjacent to the focus points (Figure 11).

The reverberation times for renovated hall are collected from the global estimation calculations. The first improvement is in the mid frequency reverberation time ($RT_{1/2}$) that has priority in the assessment of the parameter. The mid frequency reverberation time for the renovated hall, when the hall is in use, is 2.60 s whereas it is 3.05 s in the hall with its present condition (Figure 12). The parameter is still some higher than the upper limits for the concert use but acceptable for liturgical music. It is decreased by 15%. The second issue is the improvement in the warmth or bass ratio of the hall, which is one of the discussed subjective criteria for music use. The bass ratio, which is the average $RT_{125}$ at 125 and 250 Hz divided by $RT_{125}$ at mid frequencies, is 1.13 for the present hall and 1.21 for the renovated hall. As the lower limit is 1.2 for music performances, the renovated hall is satisfying the criteria [20]. Looking at the overall distribution throughout the hall, it is observed that the field becomes much even. The problematic spots with excessive reverberation times implying echoes and sound focuses are halved, and are seen in the much fewer locations throughout the hall (see Appendix-M2). Coming to the EDM graphs of the renovated hall, the range is decreased to 1.75 to 3.3 s from 2.3 to 4 s for 500 Hz. This is corresponding to a 17% decrease with some seats in the optimum range, whereas almost none of the seats of the present hall are in the acceptable range for the parameter (Figure 12). The distribution for the EDM is much dependent on the geometry and the distance from the reflective surfaces, so it is expected that the parameter will show a higher variety when compared to the reverberation time ($RT_{1/2}$).

A typical point is chosen for demonstrating the echo problem from the present condition of the fully occupied hall. At this receiver location (Figure 7), impulse response is observed from the reflectogram. The unwanted reflection can be observed from the Figure 13. The time interval between the direct sound and the reflected sound with similar energy in between 60 and 70 ms, which signifies an echo. It is known that a speech signal that has an energy nearly as much as the direct sound is perceived as an echo, when the time interval between the direct and reflected sounds are greater than 50 ms [12]. The same receiver point with an echo in the present condition of the hall is checked for the renovated hall as well. When the impulse response is observed from the Figure 16, it could be seen that the time interval between the direct and reflected sound with a similar sound energy is dropped under 50 ms. The value illustrates an improvement in terms of echo formation.

Clarity (C80) and Definition (D50)

The clarity cumulative distribution maps and graphs of the present condition of fully occupied hall picture that the values are ranging in between -6 to 2.2 dB, which is including both the acceptable and unacceptable measures for 500 Hz (Figure 15). Analyzing the maps it is concluded that the better values are at the front tiers and at the center of the mid tiers. However, the excessive values including both the lowest and highest measures could be seen throughout the hall apparently at some specific points. These peaks of low and high values are sometimes very closer to each other as in the case of center rows of the mid tears (see Appendix-M5). The definition illustrates one of the worst distributions of the sound throughout the hall. This implies that the intelligibility of the details of speech, besides the sensation of details in music is insufficient for much of the places. The values are ranging in between % 14 to 55 for 500 Hz with 55 at majority, which shows that most of the places are out of the

![Figure 13: Reflectogram for a typical receiver point, for the present condition (fully occupied) of the hall.](image)

![Figure 14: Reflectogram for a typical receiver point, for the renovated hall.](image)
optimum range. The values are much higher than the required ones at the front tiers, whereas it reaches to the acceptable values at some places of the mid and back tiers. The uneven distribution is the most important cause for making the parameter not convenient for both speech and music performances (Figure 15).

The clarity values of renovated hall are changed from -6 to 2.2 dB to -4 to 2.8 dB for 500 Hz. The ratio of the seats that are falling into the optimum range, especially for the music is increased significantly. The D50\_\text{\textit{ren}} is ranging from % 20 to 60 in the renovated hall, while in the present hall it is from % 14 to 55 for 500 Hz. None of the seats is falling below the lower limit in the renovated hall, and it becomes especially better for the music performances. The better values for both the clarity and the definition are due to the extended canopy, which is providing increased level of early reflections (Figure 16).

**Early Lateral Energy Fraction (LF80) and Speech Transmission Index (STI)**

From Figure 17, it can be observed that the LF80\_\text{\textit{pre}} values are ranging in between 0.02 to 0.17 for 500 Hz. Examining the distribution maps and graphs, it is found that the LF80\_\text{\textit{pre}} values of the present condition of the fully occupied hall in general is smaller than 0.15 in both frequencies. This is not sufficient for the concert halls as for other activities as well. The better places throughout the hall considering the LF80\_\text{\textit{pre}} are back and front tier sides, and the back rows of the mid sides (see Appendix-M9). The STI\_\text{\textit{pre}} values are ranging from 0.48 to 0.63, which are corresponding to the fair class for the parameter in general. The results to some extent are better than the unoccupied hall, which is again related to the audience absorption mostly at the higher frequencies (Figure 17). The maps illustrate that the value is best at the front tiers corresponding to the good class, and in very few points at the mid first row, it is classified as excellent. The sides of the mid tiers are classified as fair, and these areas are better than the centre of the mid tiers. At the back tiers the values continue to drop and in some parts, mostly at the mid parts of the last two rows, it is evaluated as bad and unacceptable for STI (see Appendix-M11) [21].

In the renovated hall, LF80\_\text{\textit{ren}} is raised at the upper end of the range from 1.7 to 0.22 for 500 Hz. The maps obviously show that the areas with better values at the side rows extend through the central seats, which is most likely due to the enlarged canopy in this case as well (see Appendix-M10). STI\_\text{\textit{ren}} is comparatively better than the other parameters in the present and renovated hall, but as there are many problematic spots when observed from the reverberation time distributions the tolerable values of STI\_\text{\textit{ren}} become masked. Again, in the renovated hall, the values are ranging from fair to good class. There is some increase at the upper limit from 0.64 to 0.68. This time the reverberation time distribution is better than the present hall, and so the STI\_\text{\textit{pre}} is less deteriorated (see Appendix-M12).

**Strength (G) and Reflector Coverage**

When an omni directional source type and a power of 31 dB/Octave band is selected from the appropriate Point Source Editor of ODEON software SPL maps show the G results. Especially for symphonic music, G values should be greater than 3 dB [22, 23]. Looking at the maps of the present condition of fully occupied hall, it is obvious that the G\_\text{\textit{pre}} values decrease at the mid sides and the decrease continue at all over the back tiers, certainly worst at the back sides. The parameter is satisfactory at front tiers with values higher than 3 dB. The maps and graphs of renovated hall illustrate that the front tiers and the mid tiers except the mid sides are falling into the acceptable range, which is greater than 3 dB. The results are closer to the present condition (see Appendix-M13).

The reflectors adding the energy of the reflected sound to the direct sound increase...
the sound energy at a specific point. If the sound cannot be reflected to the seating areas adequately, the direct sound might be insufficient at the places especially which are far from the stage. The reflector coverage display of the simulation is exemplifying that, the sound is mostly reflected to the first tiers followed by the center rows of the mid tiers at the present condition of fully occupied hall. On the other hand, the frequency of the dots which can be seen from the Figure 18 is decreasing through the upper tiers and becomes very scarce at the sides of the mid and the back tiers. This proves that the reflectors are not designed properly for the sound to be carried all over the seating area equally and sufficiently. This is also caused by the fan-type plan at which the area is increasing through the back seats and consequently the density of the sound reflected from the diffusers is being lessened. In order to compare with the present hall, the reflector coverage for renovated hall is also observed. Figure 18 illustrates that the sides of the mid and back tiers have denser reflected sound when compared to the present condition, which is deficient of sound at these seating locations.

### Conclusions

The simulation software is used for the assessment of the present condition of fully occupied and the renovated halls. The results show that excessive values of reverberation time cause too much reverberance and liveliness throughout the hall, besides the lack of warmth subjectively. Clarity is undermined by excessive reverberance and the sound becomes blurred. On the other hand, the lower values of lateral fraction results in lack of envelopment for the audience subjectively and the lack of room response. Moreover, the music sounds distant or lack of intimacy, and lack fullness of tone. Another aspect is the distribution of sound energy, which shows that the reflectors are not satisfactory in reflecting the sound sufficiently through the hall and the direct sound becomes insufficient at some locations as back and mid sides. The intelligibility suffers significantly in some seating locations, which are observed from the speech transmission index results. Most of the parameters are out of the optimum range; in addition to the uneven distribution throughout the hall.

Rating the hall in total by considering the simulation map results, it could be said that the best places in acoustical quality are the central front tiers that is followed by the side fronts, whereas the worst places are the back sides, which are followed by the mid sides. The overall condition of the hall is not dynamically responding well with a good uniformity. There are places in the audience area where the sound focuses strongly causing echoes at these points, besides the dead spots. Extensive concave and rigid form of the roof membrane, fan-shaped hall geometry, the excessive volume, and the inadequate amount of diffusing surfaces besides the extremeness of the reflective ones are the main reasons for the echo formation, tone coloration, longer reverberation and poor quality of sound distribution throughout the hall.

The suggestions are implemented on the model and the simulation is repeated for the fully occupied (present) condition (Table 3). The results show that the reverberation time is decreased by 15%.

Besides the RT, all of the above-mentioned parameters were moved into much reasonable ranges. The acoustical defects including echoes, which could be observed from the RT distribution maps are lessened in significant amounts (see Appendix M1/M2). So, the distribution of the sound becomes much homogeneous when compared to the present condition. Finally, it is observed that the reflected sound becomes denser at the sides of the mid and back tiers when compared to the present distribution of the sound.

It is clearly observed from the study that

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**Table 3: RT, EDT, C80 and D50 values for empty, present (fully occupied), renovated halls and the optimum values for the parameters [12, 15, 20].**

<table>
<thead>
<tr>
<th></th>
<th>Empty(real)</th>
<th>Present(pres)</th>
<th>Renovated(ren)</th>
<th>Optimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT (s)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>500 Hz</td>
<td>6.48</td>
<td>3.11</td>
<td>2.74</td>
<td>1.6 – 1.8</td>
</tr>
<tr>
<td>EDT (s)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>500 Hz</td>
<td>5.82</td>
<td>3.22</td>
<td>2.67</td>
<td>1.4 - 1.9</td>
</tr>
<tr>
<td>C80 (dB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>500 Hz</td>
<td>-5.39</td>
<td>-2.5</td>
<td>-1.3</td>
<td>-2 – +2</td>
</tr>
<tr>
<td>D50 (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>500 Hz</td>
<td>17</td>
<td>27</td>
<td>34</td>
<td>&gt; 20</td>
</tr>
</tbody>
</table>
the major surfaces in an auditorium have important implications on the acoustical quality of a place. In order to avoid acoustical defects the precautions has to be taken at the design stage, as their elimination in a completed hall is a difficult and in some cases even an impossible task. In the case of Bilkent Amphitheater some improvement is obtained taking into account the atmospheric and economic limitations. However a perfect solution is facing difficulties considering the excessive volume and the semi-open condition of the hall, which is exposed to the climatic effects. Consequently, a further study could be the research of new materials, besides the nonwoven fabrics, that have sound absorption properties and durable against these atmospheric conditions. Moreover, the construction methods and the economic aspects of the suggestions should be studied on, while developing new ones by taking into consideration the complete analysis of the hall.

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References


Appendix

Calculated parameters distribution maps for the present and renovated conditions of the hall:

M1: Reverberation time distribution map for 500 Hz, for the present condition of the hall.
M2: Reverberation time distribution map for 500 Hz, for the renovated hall.
M3: Early decay time distribution map for 500 Hz, for the present condition of the hall.
M4: Early decay time distribution map for 500 Hz, for the renovated hall.
M5: Clarity distribution map for 500 Hz, for the present condition of the hall.
M6: Clarity distribution map for 500 Hz, for the renovated hall.
M7: Definition distribution map for 500 Hz, for the present condition of the hall.
M7: Definition distribution map for 500 Hz, for the renovated hall.
M9: Lateral fraction distribution map for 500 Hz, for the present condition of the hall.
M10: Lateral fraction distribution map for 500 Hz, for the renovated hall.
M11: Speech transmission index distribution map, for the present condition of the hall.
M12: Speech transmission index distribution map, for the renovated hall.
M13: Strength distribution map, for the present condition of the hall.
M14: Strength distribution map, for the renovated hall.
M1: Reverberation time distribution map for 500 Hz, for the present condition of the hall.

M2: Reverberation time distribution map for 500 Hz, for the renovated hall.

M3: Early decay time distribution map for 500 Hz, for the present condition of the hall.

M4: Early decay time distribution map for 500 Hz, for the renovated hall.

M5: Clarity distribution map for 500 Hz, for the present condition of the hall.

M6: Clarity distribution map for 500 Hz, for the renovated hall.

M7: Definition distribution map for 500 Hz, for the present condition of the hall.

M8: Definition distribution map for 500 Hz, for the renovated hall.
M09: Lateral fraction distribution map for 500 Hz, for the present condition of the hall.

M10: Lateral fraction distribution map for 500 Hz, for the renovated hall.

M11: Speech transmission index distribution map, for the present condition of the hall.

M12: Speech transmission index distribution map, for the renovated hall.

M13: Strength distribution map, for the present condition of the hall.

M14: Strength distribution map, for the renovated hall.