

generated noise. Unconstrained viscoelastic material is recently used in automotive industry in many parts of a vehicle such as body panels [8]. Some arrangements are observed in Figure 2 which can be used in plates [9].

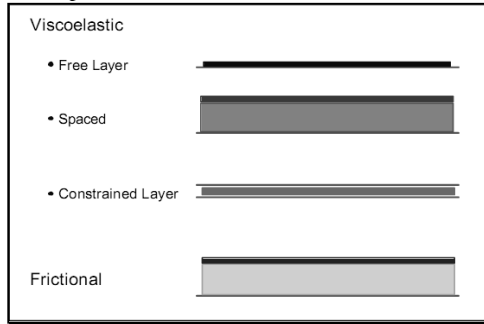


Fig2. Some viscoelastic material arrangements

In the automotive cabin, an unconstrained viscoelastic layer is used which may be considered in the compliance control software solution results. To evaluate viscoelastic material properties in the unconstrained state, noise reduction of an acoustic cabin is used in accordance with [7]. Here, the model has been leading of rigid walls on three sides, and one side of each plate has been leading aluminum. An aluminum plate that is 2 mm thick has pins on the sides and in the middle of it, and the unit force is applied. The viscoelastic material is 200 mm long, and the ISD-110 is 0.889 mm thickness. The specification of ISD-110 is shown in Table 1.

Table1. Specifications of viscoelastic materials used (specifications matching references [7])

Material specification	Poisson's ratio	Elastic modulus(MPA)	Density(kg/m ³)
0.3	1.794E+6	968	1

4. Statistical energy analysis (SEA)

In order to simulate and calculate of SPL, AutoSEA software is used as this software uses statistical energy analysis to process the practical model.

The Sound Pressure Level (SPL) at point A in the case damping page has been determined here in frequency domain, 0~1000 Hz, and illustrated in Figure 3 for validation. Figure 4 also shows the experimental test in the same model with similar dimensions and conditions from [7]. It may be observed that there is a close trend between both curves of figures especially in frequencies above 300 Hz. In addition, the max and min of SPL occur in similar frequencies.

Table 2 is also presented in order to compare the simulation accomplished here with the experimental SPL results in some specified frequencies.

Free layer of Viscoelastic Cube Model

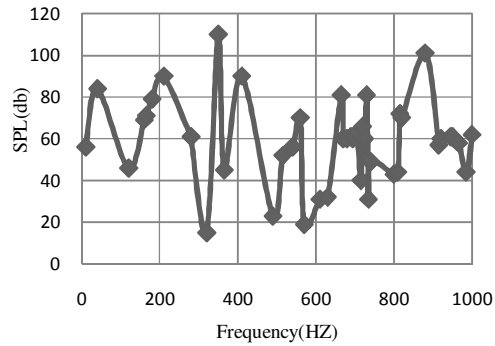


Fig3. Sound pressure level with unconstrained viscoelastic due to dynamic load

As shown in this table, there is a good agreement between the results showing that SAE method in the simulation could be also used for analysis in the acoustic cabin of automotive

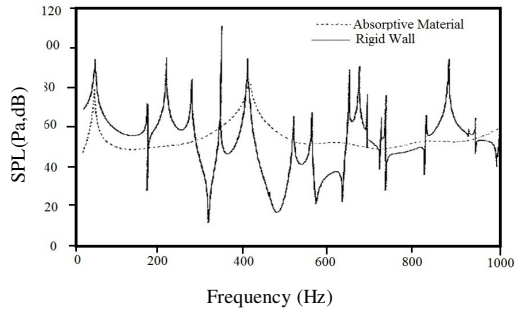


Fig4. Sound pressure level with non-binding viscoelastic due to dynamic load [7]

Table2. SPL of simulation with statistical energy method and experimental results [7] in specified some frequencies

Frequency (Hz)	SPL (Simulation)	SPL [7]
320	15	12
350	110	112
410	90	96
490	23	18
560	70	71
665	81	92
680	60	65
715	40	42
740	49	47
815	72	70
880	101	97
965	58	57

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The amount of overall sound pressure in this situation is equal to 74.41 dB.

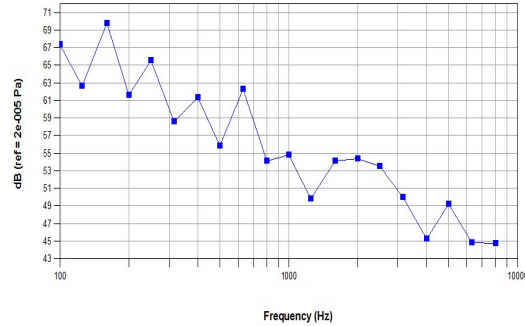


Fig9. SPL of acoustic cabin when windshield is stimulated

In the next step, the plate of car door is excited in high speed that may occur due to not well adjusted of hinges or locks. The driver could hear some noise in this situation.

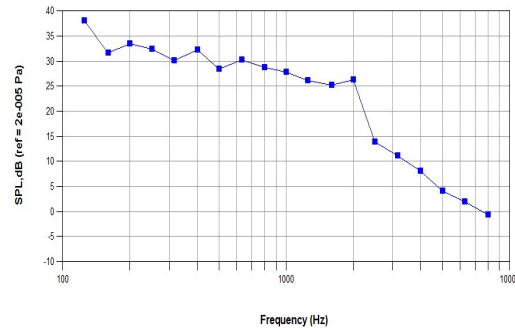


Fig10. SPL of acoustic cabin when doors are stimulated

Figure 10 is drawn to represent SPL near driver's head where the door is stimulated. The overall sound

pressure level in this case is 42.7 dB.

In the next step, the panel on the roof is considered as input source of noise. In this case, a sound pressure level that is equal to the overall amount of 63.1 dB has been calculated. Figure 11 shows the status of the acoustic cabin close to the head of the driver when the excitation is located on the roof. When the values are as in the last situation, the effect of excitation on the roof has a considerably larger stimulating effect than it has on the doors.

For the last step, the stimulation rate with the same condition is applied to the front pillars (A-Pillar). Figure 12 illustrates stimulation on the A-Pillar as the source of excitation in the functional model.

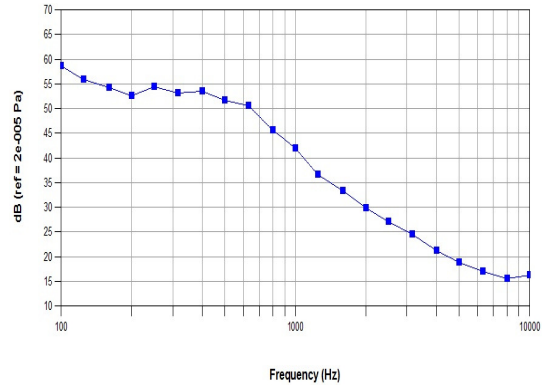


Fig11. SPL of acoustic cabin when roof is stimulated

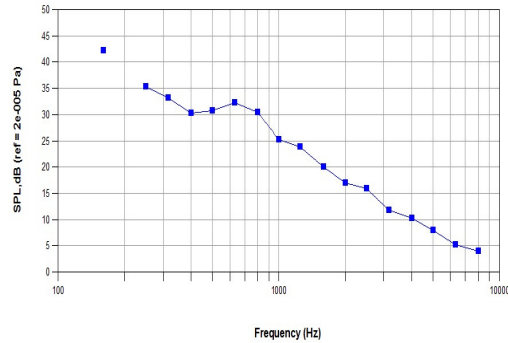


Fig12. SPL of acoustic cabin when A-Pillar is stimulated

The overall sound pressure level is 44.4 dB. When compared with the first case, i.e. roof stimulation, the decibel measurement from the doors was lower, but its effect is more motivated on the doors.

There can be helpful to compare between the different stimulation sources with a standard sound pressure level in the cabin at different frequencies. As is noted, when the stimulation is on the windshield

and roof panels, the acoustic cabin has the higher level of sound pressure than doors and A-pillars. Table 3 displays the quantities of SPL for each case separately for comparison

The most influence the level of sound pressure in the driver's compartment near the ears caused by the stimulation of the automotive cabin's roof comparing with other panels except windshield. Thus, it can be concluded that in order to create the most effective noise reduction in the cabin, the roof panel is the most important consideration for using viscoelastic materials. So, to control and optimize the cabin noise caused by aerodynamic noise, it should be focused on the vehicle cabin's roof panel.

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possible to assess level of sound pressure in an area lower than the head of driver. Table 6 shows the amount of SPL corresponding to rear and front passengers' waist.

Table6. SPL of front and rear passenger's waist without viscoelastic

Area	SPL(dB)
Front passenger's waist	50.58
Rear passenger's waist	51.47

The effect of using viscoelastic materials is also shown in Table 7 in the waist position.

Table7. SPL of front and rear passenger's waist with viscoelastic

Area	SPL(dB)
Front passenger's waist	46.17
Rear passenger's waist	47.06

Table 6 and 7 again represent that viscoelastic material can decrease SPL up to about 8 percent in another position of vehicle cabin.

Figure 15 shows the effect of using viscoelastic materials in different conditions of previously mentioned areas. Dark and bright bars correspond to non-viscoelastic and viscoelastic materials respectively.

As shown in this figure, within acoustic cabin, the SPL of passengers' waist is lower than SPL corresponding to the head position. In addition, the amount of SPL in rear passenger's position is higher than in front passenger's position. Moreover, it can be concluded that shorter passengers, compared to taller ones, experience lower amount of SPL.

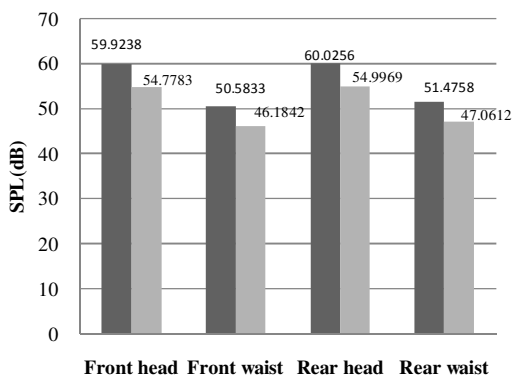


Fig15. Effect of viscoelastic materials in different positions of vehicle cabin

7. Conclusions

Some panels in a car stimulated as input source of noise when it is moving at high speed, i.e. 112 km/h. The vehicle cabin has been studied with statistical energy method for acoustic analysis.

The sound pressure level (SPL) of front and rear position in the vehicle cabin has been calculated when the windshield, the doors, the roof and the A-pillars are excited. It is resulted that the most effective noise as a point of SPL is windshield, then roof panel. In addition, the effect of viscoelastic material in noise reduction has been presented. The results show the amount reduction of SPL using Viscoelastic material with 1.4 mm thickness in the roof panel is about 4.3 dB, i.e. 6.8 per cent reduction.

Moreover, windshield has an important role in aerodynamic noises and it is considerably useful to control this part of automotive to reduce the amount of interior noises.

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