A Study on Sound Characteristics of Home appliances Noise using Psychoacoustics Parameters

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Abstract—This research has analyzed characteristics of sound made from different electronic devices. For more objective data analysis psychoacoustics parameters are used. As source of noise coming from different electronic devices may have a direct influence on people at home, the purpose of this research is to what are its main effects and how they appear. Study on psychoacoustics parameters was done through defining noise made from different products.

Keyword - psychoacoustics, Loudness, roughness, sharpness, fluctuation, compressor, electronic devices

I. INTRODUCTION

Modern people, who spend most of their time inside tend to live in the artificial noise made from different electronic devices than friendly noise made from the nature. However, we have been ignoring influence of this source of noise on psychology of acoustics due to the convenience. Therefore, it is very important to analyze characteristics of psychoacoustics of each product and the source of noise^{[6][7]}. This research carried out a thorough investigation on noise from various electronic devices and analyzed the data by using psychoacoustics parameter. Products used in this research are total 5 types, hair dryer, humidifier, vacuum, Kimchi refrigerator, and refrigerator. Measurement and evaluation were done with these 5 products. By identifying influence of each noise on psychoacoustics, this research focuses on analyzing effect of noise on people through various parameters^[9].

For this analysis of psychoacoustics parameters of different electronic devices, Chapter 2 studies sources of noise at home and Chapter 3 analyzes and evaluates characteristics of noise through psychoacoustics parameter. Lastly, Chapter 4 makes the final conclusion.

II. CHARACTERISTICS OF OVERLOADED SIGNAL

This Chapter introduces about characteristics of electronic devices from acoustic perspective along with the reasons. For hot air coming out from the hair dryer, it is done by making a wind rapidly. Here, noise is made from this strong wind made to cool down inside heater. For vacuum, it sucks in dust or impurities with the strong power created from the motor. At this time, noise is made from the motor used for making a powerful suction. For Kimchi refrigerator, it has compressor like regular refrigerator to maintain a certain temperature. Depending on its capacity, level of noise differs^{[2][4]}. However, it has similar level with the one used at home. For refrigerator, frequency of its use is much higher than Kimchi refrigerator and thus, causes most of the noise. The strong fan is used to remove inside air to the outside, causing noise from the rotating power of the fan^{[8][10][3][5]}.

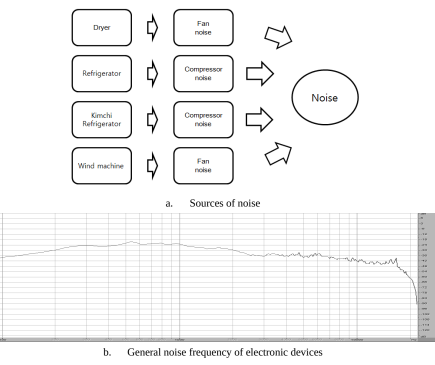
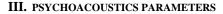


Figure 1. Source of noise



For parameter, Zwicker parameter was used. Loudness, sharpness, roughness, and fluctuation of each parameter were measured and evaluated. Product noise is measured from its directions^{[6][8]}.

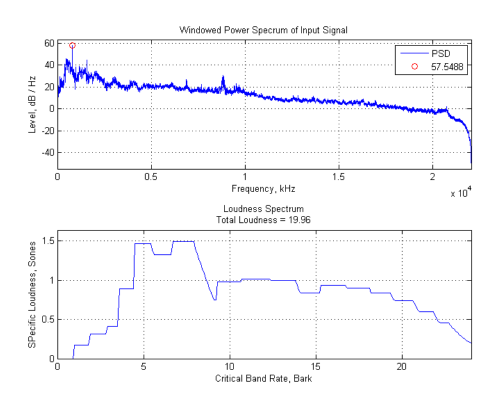


Figure 2. Loudness Parameters of hair dryer

For hair dryer, it had the highest noise at 5 bark and 7 bark. This is because of the noise made from the fan trying to go through a small space. As shown in Figure 2, a smooth line is shown after 7 bark.

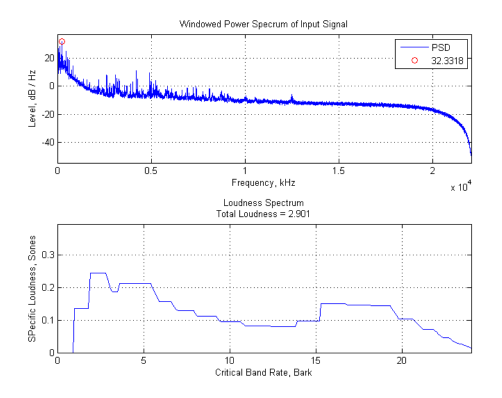


Figure 3. Loudness Parameters of Kimchi refrigerator

Figure 3 is about Kimchi refrigerator, having its highest point at 3 bark. Also, it goes high at 16 bark. Judging from their sizes, it is expected that there are 2 noises, low frequency and middle frequency.

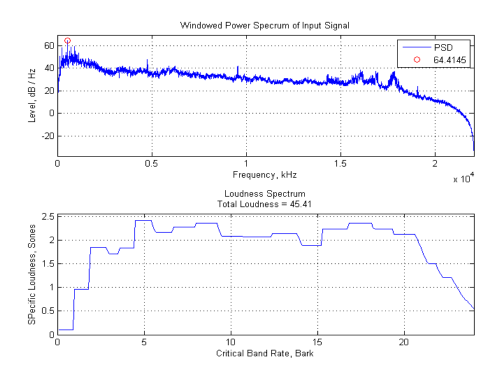


Figure 4. Loudness Parameters of vacuum

Figure 4 shows loudness of vacuum. Loudness tend to be very regular from 5 bark to 17 bark.

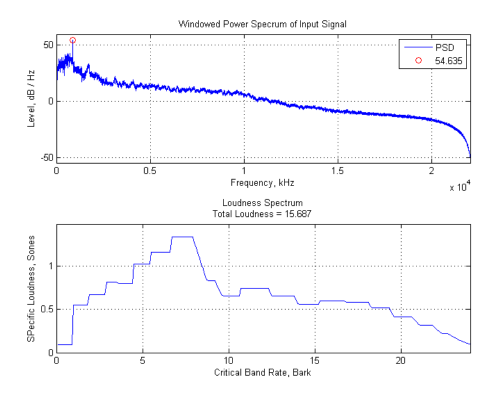


Figure 5. Loudness Parameters of big fan

Figure 5 shows loudness of big fan. It is very concentrated around bark 7. This is because noise is made from the power used to remove wind outside.

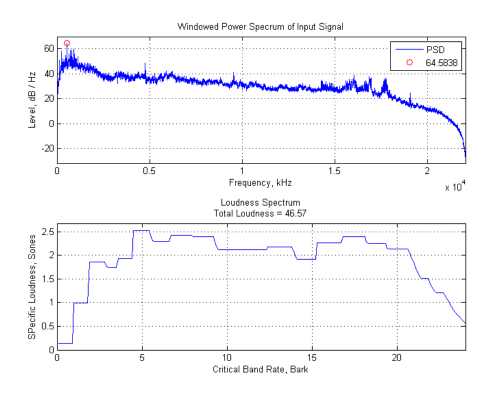


Figure 5. Average Loudness Parameters of electronic devices

In general, noise in home electronic devices had was high in both 5 bark and 17 bark. However, mostly, they are in a regular shape. This implies that if device is operated at once, noise appears regulars throughout all barks.

Table 1. Psychoacoustics Parameters of electronic devices			
	Roughness (asper)	sharpness (acum)	fluctuation (vacil)
Dryer	0.47	2.50	0.36
Kimchi Refrigerator	0.62	2.21	0.47
Cleaner	0.39	2.67	0.29
Wind machine	0.50	2.08	0.38
Average	0.49	2.36	0.37

Table 1. Psychoacoustics Parameters of electronic devices

According to Table 1, sound changes in 20~300Hz low frequency range, Kimchi refrigerator had the highest roughness and vacuum had the lowest. For sharpness showing sharpness of physical changes, vacuum had the biggest sharpness and big fan had the least. For fluctuation showing regular changes under low frequency of 20Hz, Kimchi refrigerator had the highest and vacuum had the lowest. This means that vacuum has the minimum changes in its low frequency.

IV. CONCLUSION

Analysis on acoustic of noise made from different home electronic devices offer an important parameter for finding out influence of noise on people^{[1][6]}. Therefore, to have analysis on its characteristics and for more detailed examination, it has studied psychoacoustic parameter. Especially, through analysis of loudness, sharpness, roughness, and fluctuation, various analysis on sound was done^[6]. For loudness, fan noise was the highest in low frequency and Kimchi refrigerator had the highest roughness. Vacuum had the highest sharpness and Kimchi refrigerator had the highest fluctuation. From this result, we can say that among noise made from different home appliances, compressor of Kimchi refrigerator and fan noise of vacuum give the highest psychological influence on people.

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