ABSTRACT

Breathing sound is an extremely low SPL that results from inspiration and expiration process in the lung. Breathing sound can be used to diagnose persons with complications with breathing. Also, the sound can indicate the effectiveness of treatment of lung disease such as asthma. The purpose of this study was to identify SPL of breathing sounds, over six one octave center frequencies from 63 Hz to 4000 Hz, from the recorded breathing sounds in .wav files. Breathing sounds of twenty participants with normal weight BMI had been recorded in an audiometry room. The breathing sound was acquired in two states: at rest and after a 300 meters walk. Matlab had been used to process the breathing sounds that are in .wav files to come up with SPL (in dB). It has been found out that the SPL of breathing sound of all participants are positive at frequencies 63 Hz and 125 Hz. On the other hand, the SPL are all negatives at frequency 1000 Hz, 2000 Hz and 4000 Hz. In conclusion, SPL of breathing sounds of the participants, at frequencies 250 Hz and 500 Hz that have both positive and negative values are viable to be studied further for physiological and medicinal clues.

Keywords: Sound pressure, extremely low SPL, respiratory, breathing sound.

INTRODUCTION

Measurement of the extremely low sound pressure level (SPL) is important to evaluate acoustics environment such as audiometry room and recording studios. Noise emitted from quiet machinery and equipment such as lighting armatures is also part of extremely low SPL [1]. Elements in extremely low SPL in human such as breathing sound and heart sound are important to determine characteristics of physiological qualities for monitoring of organ functioning, effectiveness of respiratory treatment, and detection of disease [2][3].

By using compact and conventional sound level meter (SLM), direct measurement of extremely low SPL using sound level meter is very challenging due to two factors. First, the reference sound pressure which is 20 µPa used in the meter is the lowest sound pressure the machine can detect. Then, the meter will give the reading 0 dB. If the impinging sound pressure on the microphone is lower than 20 µPa, these sounds will not show up on the display on the meter. Second, the inherent noise in the SLM adds up the level of the noise is to be measured. Even if the noise level is known
and compensated for, a satisfying measurement can only be done for levels 2-5 dB above noise floor [4].

The low frequency SPL causes annoyance even if it is below the limiting value, typically, 30 dB. For the measurement of low frequency extremely low SPL, the operational high pass filter has to be set to 20 Hz, so as not to overload the meter due to probable high sound pressure of low frequency noise input (Bjor, 1999). The measurement of low SPL at low frequency incurs high bias error and large scatter, Bias error indicates how the data deviate from the data average value. Large scatter in the data set will cause poor reproducibility. From the measurement of low sound pressure levels at low frequencies conducted in an Inter Nordic Round Robin comparison with 5 laboratories, it has been found out that the low frequency noise level has poor reproducibility up until frequency 200 Hz. The reproducibility is in the higher order of 15 dB. At frequency 250 Hz and higher, the bias error has gone down and reproducibility has improved satisfactorily. The findings also assert that noise due to handling of measurement instrument must be 6 dB below the measurement signals [4].

Breathing is also called ventilation or respiration is an act that consists of two breaths. One breath that is called inspiration is the process to take air into the lungs. The other breath, which is called expiration, is the process to take air out of the lungs. Ineffective ventilation can negatively impact efficacious gas exchange. For an adult with healthy lungs (or non-respiratory compromised), number of breathing should be normal between 12-20 number of breath per minute [[5] and [6], as cited in [3]]. In hospital, respiratory rates are used as the early warning scores (EWS) vital signs. When the breathing rate slows down to 8 breaths per minute or less, a patient is about 18 times higher odds of death within 24 hours when compared to a patient with a normal respiratory rate [[7], as cited in [3]].

Breathing sounds are extremely low SPL that occurs mostly at low frequency (Figure 1). A woman has breathing sounds at higher frequency compared to man [9]. Breathing complication sound such as wheezing sounds have pitch at 100 Hz and 1000 Hz. Rhonchi sounds, which is similar to wheezes but coarser has pitch around 150 Hz [8].

![Figure 1. Breathing process: Normal (left); Obstructive breathing (right) [8]](image-url)
METHODOLOGY

Experimental Setup

Twenty fourth-year students from School of Electrical Engineering (SEE) UTM Skudai had participated in the study. They were 10 males and 10 females. They shared the common BMI which is normal weight, in the range of BMI 20-25. The students were given specified time and date to come to the laboratory for the study. Audiometry room in Acoustics Research Laboratory, SEE UTM Skudai had been used as recording room. RealWave sound recorder that comes with 50 mV/Pa sensitivity microphone had been used to record the breathing sounds. The breathing sounds from each participant were recorded in two states: at rest and after 300 meters walk. For breathing sound recording, at rest, the participants was let resting in the lab not fewer than 5 minutes before the breathing sound was recorded. Then, the participants were asked to walk about 300 meters along the corridors of school building. After the participant finished the walk, breathing sound of the participant was recorded once again. The recorded breathing sounds (in .wav files) were compiled in terms of participants ID, gender, and breathing states: Rests or Walk. Matlab had been used to analyse these .wav files to output SPL at their respective frequency.

RESULTS AND DISCUSSION

Table 1 show SPL at one-octave frequency 63 Hz to 400 Hz breathing sounds for male participant at rest. SPL at one-octave frequency 63 Hz and 125 Hz are all positives indicating that the sound pressures at these two frequencies are all above the reference pressure of 20 µPa. Beginning at frequency 250 Hz up until 4000 Hz, more SPL of breathing sound that is below 20 µPa has been found from the participants’ recorded breathing sounds. At frequencies 2000 Hz and 4000 Hz, the measured SPL of breathing sound of male participants at rest are all negatives (sound pressure below 20 µPa).

Table 1. SPL (in dB) versus frequency (Hz) of sampled data - Male (Rest).

| Participant/ Frequency (Hz) | 63  | 125 | 250 | 500 | 1000 | 2000 | 4000 |
|-----------------------------|-----|-----|-----|-----|------|------|------|
| 1                           | 25  | 29  | 16  | 1   | -13  | -11  | -13  |
| 2                           | 26  | 26  | 21  | 9   | -5   | -10  | -3   |
| 3                           | 26  | 26  | 14  | 7   | -10  | -2   | 0    |
| 4                           | 23  | 12  | 0   | -4  | -9   | -6   | -7   |
| 5                           | 28  | 10  | 9   | 0   | -14  | -7   | -9   |
| 6                           | 35  | 28  | 20  | 7   | -5   | -14  | -1   |
| 7                           | 8   | 19  | -1  | 0   | -12  | -19  | -17  |
| 8                           | 30  | 15  | 6   | 6   | 1    | -12  | -5   |
| 9                           | 31  | 19  | 21  | -1  | -5   | -10  | -10  |
| 10                          | 15  | 19  | 18  | 5   | -27  | -11  | -12  |
It is apparent from Figure 2 that the SPL of breathing sound conforms to the conventional equal loudness contour. If one to compare SPL value of any soft physiological sound from human such as snoring and sneezing, the difference of breathing sound is that its SPL are all negatives at frequency 2000 Hz and 4000 Hz.

![Figure 1: SPL (dB) versus frequency (Hz) for male: (a) Rest, (b) Walk.](image)

**Statistical tests of the SPL results.**

From Table 2, it is found that the mean values of SPL of breathing sounds after a walk are generally higher at all frequencies for both male and female participants. The values of standard deviation are also consistent of the increase for both male and female participants. Therefore, the data confirms to the hypothesis that SPL of breathing sounds is higher when there is physical activities of the participants, and thus the rate of metabolism.

However, it is found (in Table 3) that the variance of the SPL data across all frequencies for female participants is quite large. It can be inferred that there exist many large SPL or outliers in the data of the ten female participants. Also in SPL data of female participants, except for the frequencies 250 Hz and 1000 Hz, variances of the SPL of breathing sound is doubled for the Walk compared to the Rest.

Finally, from statistical significance tests between the Rest and the Walk, it is found that the SPL breathing sound for female participants is significance at frequencies 63 Hz, 125 Hz, and 1000 Hz.
Table 2. Statistical tests of SPL (dB) - Descriptive

| Breath. state | Gender/ Freq. (Hz) | 63 | 125 | 250 | 500 | 1000 | 2000 | 4000 | Tests |
|---------------|--------------------|----|-----|-----|-----|------|------|------|-------|
| Rest (Walk) M | 25(36)             | 20(30) | 12(20) | 3(9) | -10(-2) | -10(-6) | -8(-6) | Mean |
| F             | 28(33)             | 25(34) | 12(21) | 3(10) | -4(3) | -9(-5) | -13(-9) | Med. |
| M             | 26(36)             | 19(33) | 15(19) | 3(10) | -9(0) | -10(-7) | -8(-5) | Var. |
| F             | 25(31)             | 23(32) | 9(24) | 2(8) | -5(-2) | -8(-8) | -13(-7) | Std. |
| M             | 63(166)            | 46(126) | 71(129) | 18(134) | 56(57) | 22(69) | 29(51) | dev |
| F             | 72(294)            | 114(216) | 143(163) | 115(331) | 66(163) | 24(165) | 32(12) | |
| M             | 8(13)              | 7(11) | 8(11) | 4(12) | 7(8) | 5(8) | 5(7) | |
| F             | 8(17)              | 11(15) | 12(13) | 11(18) | 8(13) | 5(13) | 6(3) | |

Note: M denotes male, and F is for female

Table 3. Statistical test of SPL (dB) - Significance

| Test of significance | Gender/ Frequency (Hz) | 63 | 125 | 250 | 500 | 1000 | 2000 | 4000 |
|----------------------|-----------------------|----|-----|-----|-----|------|------|------|
| Significance (p<0.05)| M                     | 0.41 | 0.13 | 0.12 | 0.34 | 0.14 | 0.35 | 0.05 |
|                      | F                     | 0.04 | 0.03 | 0.12 | 0.15 | 0.04 | 0.22 | 0.68 |
| Verdict              | M                     | No | No | No | No | No | No | No |
|                      | F                     | Yes | Yes | No | No | Yes | No | No |

Note: M denotes male, and F is for female

CONCLUSION

From the study, it can be concluded that SPL data at 250 Hz and 500 Hz during Rest and Walk breathing states for both genders can be investigated further for clues because at these frequencies there exist both positive and negative SPLs. High difference of variance of SPL data between the Rest and the Walk for female participants has inferred that the data need to be investigated for the influence of noise. If the influence of noise can be ruled out, the acquired data might be able to shed light on SPL of breathing sound of women with respect to physical activities. Finally, it can be concluded that physical activities of participants with common BMI affect SPL of their breathing sounds at certain frequencies.

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