System for attenuation of noise

A noise attenuation system for use with sound receiving devices, including first and second relatively small optical microphone devices having at least one sound responsive membrane operative to produce an output signal in accordance with sound waves picked up by the optical microphone devices, at least one pair of light guides affixed to the first or second optical microphone devices, the pair of light guides each having an input end portion and an output end portion, the input end portion of a first light guide is connectable to a source of light and the output end portion of the second light guide is connectable to a light intensity detecting means. Each of the output portion of the first light guide and input end portion of the second light guide has an axis and a rim and is oriented with respect to each other to include an angle between the axes, and each of the light guide rims is cut at an angle with respect to the axis of its light guide. In operation, the intensity of light reflected by the membrane and detected by the light intensity measuring means, represents the difference in sound intensities picked up by the first and second optical microphone devices.
DESCRIPTION

BACKGROUND OF THE INVENTION

The present invention relates to a system for attenuation of noise for use with sound receiving devices. More particularly, the present invention is concerned with a system for attenuating acoustic background sounds in devices employing a microphone for receiving and utilizing sound waves applied thereto.

As experienced by many, background sounds, which will be referred to hereinafter as "noise", in accordance with the commonly acceptable definition thereof, which is "undesired sound", are very disturbing when, for example, conducting a telephone conversation from outdoor telephone booths or when using a microphone to broadcast information from outside premises, such as sports fields or arenas, and other like locations.

There are known in the art several techniques for noise suppression. The first one utilizes a special construction of a microphone providing different sensitivities to sound waves, reaching the microphone from different directions. Such microphones, known as directional microphones, suffer, however, from the obvious disadvantage of not being able to provide a satisfactory solution to sound received from directions other than the two preset, very distinct directions.

Another known noise cancelling technique utilizes electronic generation of "anti-noise" signals precisely out of phase with the incoming noise signals. This technique involves digital processing of sound signals and the irradiation of noise signals into space, out of phase with the phase of the incoming noise signals, so as to cancel out only the incoming noise signals.

A more common noise cancellation technique employs several individual microphones disposed in spaced-apart and delayed in different ways to obtain an improved signal to noise ratio. This technique is also quite involved and necessitates special equipment.

SUMMARY OF THE INVENTION

It is therefore a broad object of the present invention to provide a system for noise attenuation independent of direction, utilizing optically operated microphone devices.

It is a further object of the present invention to provide a system for noise attenuation having an improved signal to noise ratio, utilizing optically operated microphone devices.

In accordance with the present invention there is therefore provided a noise attenuation system for use with sound receiving devices, comprising first and second relatively small optical microphone devices having at least one sound responsive membrane operative to produce an output signal in accordance with sound waves picked up by said microphone devices, at least one pair of light guides affixed to said first or second microphone devices, said pair of light guides each having an input end portion and an output end portion, the input end portion of a first light guide being connectable to a source of light and the output end portion of said second light guide being connectable to a light intensity detecting means, each of the output portion of said first light guide and input end portion of said second light guide having an axis and a rim and being oriented with respect to each other to include an angle between said axes, and each of said light guide rims being cut at an angle with respect to the axis of its light guide, wherein in operation, the intensity of light reflected by said membrane and detected by said light intensity measuring means, represents sound intensities picked up by said first and second microphone devices, or the differences between said intensities.

The invention will now be described in connection with certain preferred embodiments with reference to the following illustrative figures so that it may be more fully understood.

With specific reference now to the figures in detail, it is stressed that the particulars shown are by way of example and for purposes of illustrative discussion of the preferred embodiments of the present invention only and are presented in the cause of providing what is believed to be the most useful and readily understood description of the principles and conceptual aspects of the invention. In this regard, no attempt is made to show structural details of the invention in more detail than is necessary for a fundamental understanding of the invention, the description taken with the drawings making apparent to those skilled in the art how the several forms of the invention may be embodied in practice.

DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram exemplifying principles of the system for attenuation of noise according to the present invention;

Fig. 2 illustrates an embodiment of microphone devices coupling and orientation utilizable with an acoustic field originating at a near distance;

Fig. 3 illustrates an embodiment of microphone devices coupling and orientation utilizable with an acoustic field.
originating at a far distance;

Fig. 4 illustrates still a further embodiment of an arrangement of microphones devices with an acoustical barrier thereinbetween;

Figs. 5a, 5b, 5c, 5d and 5e illustrate a plurality of possible dispositions of two microphones devices with respect to each other;

Figs. 6a, 6b, 6c and 6d illustrate a plurality of possible dispositions of an acoustical barrier for various orientations of the two microphone devices;

Fig. 7 illustrates the structure of two fiber optic-type microphone devices, utilizable in accordance with the present invention;

Fig. 8 depicts a light intensity vs. distance graph for better understanding of the operation of the system according to the present invention, and

Figs. 9 to 11 illustrate three different arrangements of the microphone devices according to the invention.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

In Fig. 1 there is schematically illustrated the principles of a system for attenuation of noise, according to the present invention. Seen are two optical microphone devices 2 and 4 positioned in close proximity to each other. Each microphone device leads via an operational amplifier 6 or 8 to a substraction circuit 10 in which the signals, representing sound intensities picked up by the microphone devices, are substracted from each other. The subtracted output signal may then be amplified at amplifier 12, prior to being further utilized.

The microphone devices 2 and 4 are relatively small and preferably of the type described and illustrated in Israel Patent Specification No. 111,913, filed December 7th, 1994. The fact that at least the sound pick up elements, e.g., a sound responsive membrane of the microphone devices, are very small, enables the disposition of the elements very close to each other, so that for acoustical waves originating at a far distance, the elements are effectively located at the same place and thus substantially equally sensing the incoming waves. This, of course, is the situation when the microphone devices are designed to have the same sensitivity and phase characteristics. Similarly, the amplifiers 6 and 8 are designed to provide the same amplification and phase characteristics. Hence, the output signal from the substraction circuit 10 or amplifier 12, will be very small or close to zero. This can be better understood from the following mathematical derivation.

Assuming that the intensity I of sound at the point of microphone device is

\[ I = \frac{I_0}{4\pi L} \]

where

- \( I_0 \) is the intensity of the sound source, and
- L is the distance to the sound source, and

supposing that the distance to the far (noisy) source of sound from the first microphone device is \( L_1 \) and from the second microphone device is \( L_2 \), the distance from both microphone devices to the source of near (informative) sound is \( L_3 \) and \( L_4 \), so that

\[ L_1 - L_2 = L_3 - L_4 = \Delta L \]

where, L is the distance between two microphone devices, and assuming that \( L \ll L_1, L_2 \);

and that \( L(\text{near}) = L_3, L_4 \ll L(\text{far}) = L_1, L_2 \),

then, under these suppositions, the difference in sound intensities between both microphone devices will be:

\[ \Delta I(\text{far}) = \frac{I_{o\text{f}}}{4\pi L_1} - \frac{I_{o\text{f}}}{4\pi L_2} = \left( \frac{I_{o\text{f}}}{4\pi L(\text{far})} \right) \times \left( \frac{\Delta L}{L(\text{far})} \right) \]

\[ \Delta I(\text{near}) = \frac{I_{o\text{n}}}{4\pi L_3} - \frac{I_{o\text{n}}}{4\pi L_4} = \left( \frac{I_{o\text{n}}}{4\pi L(\text{near})} \right) \times \left( \frac{\Delta L}{L(\text{near})} \right) \]
If the intensities of sound near both microphone devices from the far source and from the near source will be the same:

\[ \frac{l_{\text{near}}}{4\pi L(\text{near})} = \frac{l_{\text{far}}}{4\pi L(\text{far})} \]

sound signal/noise ratio \( k \), will be:

\[ k = \frac{AL(\text{near})}{AL(\text{far})} = \left(\frac{\Delta L}{L(\text{near})}\right) / \left(\frac{\Delta L}{L(\text{far})}\right) = L(\text{far}) / AL(\text{near}) \geq 1 \]

Assuming that the intensity of the far (noisy) sound is the same as the intensity of the near (informative) sound, the devised sound attenuation system will suppress the far sound in comparison with the near sound at the ratio of the two distances and the greater the distance to the far sound source relative to the distance to the near sound source, the stronger the attenuation or suppression.

In practice, a source of sound may be considered to be at a far distance if the distance between the sound pick up elements of the microphone devices is 8 to 10 times smaller than the length of the sound waves. Hence, if, e.g., microphone devices are of the type described hereinbefore, wherein, the sound pick up elements of the microphone devices, each having a diameter of about 3 mm, sound arriving from all directions from sources as close as 1 meter and having frequencies up to 10 KHz, will be cancelled.

Referring to Fig. 2, there is illustrated a characteristic curve of a sound intensity vs. distance from sources of sound, depicted in relation to the microphone devices of the type according to the present invention.

As seen, the sound waves originate at a mouth of a speaker, distant a short distance therefrom, i.e., the sounds originate at a close distance from the microphone devices. The speaker's voice at the near field has the characteristic of a spherical field, as depicted by the spherical curves. Other prevailing sounds, originating at far greater distances and regarded as far field sounds, possess characteristics of a plane field. Hence, while the sound intensity of the spherical waves are substantially the same along the sphere's surface or envelope and changes along the sphere's radius, this is not the case with a plane field. In the latter case the sound intensity is substantially the same on all points of the plane.

Referring to Fig. 2, there is seen that when the microphone devices 2 and 4, each having a membrane 5, are placed in close proximity to each other at a distance \( \Delta L \), where \( L \) is the distance from a source of sound, then the sound intensities \( I_2 \) and \( I_4 \) respectively, in each microphone device are:

\[ I_2 = \frac{l_0}{4\pi L_2^2} \quad \text{and} \quad I_4 = \frac{l_0}{4\pi L_4^2} \]

\[ \Delta l = I_2 - I_4 = \frac{1}{4\pi} \left( \frac{1}{L_2^2} - \frac{1}{L_4^2} \right) = \frac{l_0}{4\pi} \times L_2^2 \times \Delta L / L \]

where

\[ L = L_2 + L_4 / 2 \]

\[ \Delta L = L_2 - L_4; \quad \Delta L << L \]

\[ L = L_2 = L_4; \quad \Delta L / L << 1, \quad \text{and} \]

hence

\[ \Delta l = 0. \]

Since the desired sound originates at the speaker's mouth and the sound waves or pressure change from point to point along the radius of the acoustical spherical field, a barrier 14 (Fig. 4) placed across the acoustical wave travel path and located between the two microphone devices 2 and 4, will increase the difference between the output signals of the microphone devices, thereby improving the sound to noise ratio. Thus, as seen in Fig. 4, the barrier 14 in the form of a small and thin plate, disc, or the like element, affixed in between the two microphone devices 2 and 4, increase the difference in the sound intensities picked up by each microphone device.

Referring now to Figs. 5a to 5e, there are illustrated a plurality of possible relative dispositions of the pair of microphone devices with respect to each other, while maintaining close proximal relationship between their active sound pick up elements, e.g., membranes. As seen in Fig. 5a, the microphone devices 2 and 4 are disposed with the plane of their membranes substantially parallel with respect to each other. In Fig. 5b, the microphone devices are also disposed with their membranes 5 substantially at the same plane, however, the microphone devices are oppositely oriented. In Fig. 5c, the microphone devices 2 and 4 are disposed along the same axis with their membranes 5 in close proximity to each other, but in opposite directions. Seen in Fig. 5d are the microphone devices 2 and 4 disposed with their axis at the same plane, however, at an angle with respect to each other, while the membranes 5 are disposed in close proximity to
A noise attenuation system for use with sound receiving devices, comprising:

first and second relatively small optical microphone devices having at least one sound responsive membrane
operative to produce an output signal in accordance with sound waves picked up by said microphone devices;

at least one pair of light guides affixed to said first or second microphone devices;

said pair of light guides each having an input end portion and an output end portion;

the input end portion of a first light guide being connectable to a source of light and the output end portion of said second light guide being connectable to a light intensity detecting means;
each of the output portion of said first light guide and input end portion of said second light guide having an axis and a rim and being oriented with respect to each other to include an angle between said axes, and each of said light guide rims being cut at an angle with respect to the axis of its light guide,

wherein, in operation, the intensity of light reflected by said membrane and detected by said light intensity measuring means, represents sound intensities picked up by said first and second microphone devices or the differences between said intensities.

2. The system as claimed in claim 1, wherein there are provided two optical microphone devices at least indirectly coupled in close proximity to each other, so as to diminish the effective distance thereinbetween, and each microphone device leading to a signal subtraction circuit for effecting the substraction of said first signal from said second signal, to produce a third, output signal.

3. The system as claimed in claim 1, wherein each of said first and second optical microphone devices comprise a membrane and said microphone devices are coupled to each other with said membranes substantially located in a single plane.

4. The system as claimed in claim 1, wherein each of said first and second optical microphone devices comprise a membrane and said microphone devices are coupled to each other with said membranes substantially located in different planes.

5. The system as claimed in claim 1, wherein said membranes as mounted in said optical microphone devices are disposed in opposite directions with respect to each other.

6. The system as claimed in claim 1, wherein said optical microphone devices are disposed with their axes at the same plane, but at an angle with respect to each other.

7. The system as claimed in claim 1, further comprising a partition disposed between said first and second optical microphone devices.

8. The system as claimed in claim 1, wherein the rims of said input and output portions of the light guides in each of said microphone devices are located at a different distance from the membrane when in rest, whereby, in operation, upon said membrane in the first microphone optical device approaching said rims, the reflected light intensity is increased and the movement of the membrane in a direction away from said rims causes a decrease in the detected light, and upon said membrane in the second optical microphone device approaching said rims, the reflected light intensity is decreased and the movement of the membrane in a direction away from the rims, causes an increase in the detected light.

9. The system as claimed in claim 1, wherein said first optical microphone device producing in its output light modulated in phase with surrounding sound waves, said second optical microphone device producing in its output light modulated out of phase with surrounding sound waves, both outputs being connected to said light intensity detecting means to sum up said output signals for producing a third signal, having a signal to noise ratio higher than that in each of said first and second microphone devices.

10. The system as claimed in claim 1, wherein the pair of light guides of said first and second optical microphone devices are connectable to the same source of light and the same light intensity detecting means.

11. The system as claimed in claim 1, wherein one of said pair of light guides of the first and second microphone devices are optically interconnected so that in operation the light reflected by the membrane of the first microphone device and directed into the input end portion of the associated light guide, serves as a source of light to the second microphone device.

12. The system as claimed in claim 1, wherein there are provided two optically microphone devices sharing a single membrane, and, in operation, said membrane is oriented with its surfaces traversing the direction of travel of sound waves to be picked up, whereby the difference of sound intensities picked up by the microphone devices are optically detected.
Fig. 10.

Fig. 11.
### DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document with indication, where appropriate, of relevant passages</th>
<th>Relevant to claim</th>
<th>CLASSIFICATION OF THE APPLICATION (Int.CL6)</th>
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The present search report has been drawn up for all claims

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