Open-Window Active Noise Control for Environmental Noise

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Abstract: The single channel duct-type open-window active noise control (ANC) systems have several advantages than the traditional ANC windows because of the simplicity and no inter-channel interference. We examine the effects of the single channel ANC window on environmental noise when the main noise source is the human voice. The experiments using a scale model room are conducted, and the results show that the single channel open-window ANC can reduce the energy of average speech spectrum.

Keywords: Active Noise Control, Open-Window ANC, Environmental noise, Openness.

1. Introduction

The continuous exposure to urban noise has been proved to be harmful to human by an increasing number of health studies. The urban noise exists not only on the road side but in the buildings or houses. Since most of the in-room noise was transmitted through open windows, the noise can be effectively reduced by closing windows. However, this solution is less effective when the residents want to natural air or openness.

This problem might be solved with the ANC (Active Noise Control) window technology. The ANC system generates an anti-noise with the opposite phase to cancel the undesired noise. Today, the ANC system is recognized as one of the effective technique to reduce low frequency noise [1].

Many ANC window systems have been proposed to reduce the noise transmission through a window [2]. However, despite the successful results, some practical problem still prevents to the real applications. They have the computational complexity and the performance degradation by the interference between channels. A single channel duct-type open-window ANC system is suggested to overcome the problems and proved to be effective for reducing the transmitted noise even when the window is open [3]-[5].

In this paper, we examine the effects of the duct-type single channel ANC window when the primary noise source is the human voice. The human voice can be the main noise source where the street-side buildings, the offices in the mall, and the houses near parks, etc. The scale model room experiment shows the window reduces the speech energy and affects the speech intelligibility.

2. Single-Channel Duct-Type Open-Window ANC

A cross section sketch of the duct-type open-window ANC installed in a room is shown in Fig. 1 [5].
The system consists of a short length duct, a reference microphone, an error microphone, a control loudspeaker, and an adaptive controller. The reference microphone captures the exterior noise and sends it to the adaptive controller. Then the controller calculates 180 degrees out of phase signal, and the loudspeaker plays it. This makes the destructive interference between the noise and the loudspeaker sound. Therefore, the exterior noise energy passing through the window can be decreased.

3. Experiments and Results

The block diagram of the experimental setup is shown in Fig. 2. The dimension of the model room is 0.6 m x 1.2 m x 0.75 m and the walls are covered with 2.5 cm thick sound absorbing materials. The dimension of the window is 0.12 m x 0.19 m, and the duct type active window with length 0.52 m is installed on it. And the ‘Demo S-Fan 90’ and related software tools by Silentium [6] are used as an open-window ANC controller.

The pre-recorded outside noise is played by Yamaha MSP5 monitoring loudspeaker, and an Audix TR40A microphone is used for measuring noise in the room. The EASERA [7] software is used for the signal generation and the data analysis.

Fig. 2 Experimental setup of the duct-type ANC window

3.1. Frequency response of the open-window ANC

Fig. 3 is the magnitude frequency response of the open window with and without ANC. The result shows that the outside noise is reduced approximately 5 dB between 400 Hz-1800 Hz frequency range. The range is important because most of the LTASS (Long-term average speech spectrum) energy lies below 1 kHz with a peak at 500 Hz and gradually decreases. This means that the duct-type open-window ANC system can reduce effectively the outside noise caused by the human voice.
3.2. Effect on the speech intelligibility

The STI (Speech Transmission Index) was used to measure the effect of the ANC on human speech. The STI is most frequently used intelligibility criteria in room acoustics [8]. The measured values are 0.831 when the ANC is off and 0.784 when the ANC is on. The intelligibility degraded approximately 0.047 because the ANC cancels voice energy transmitted through the window.

4. Conclusion

The duct-type open-window ANC system for the noise from human voice was examined using a scale model room. The frequency response of ANC was reduced approximately 5 dB between 400 Hz-1800 Hz frequency range in which most of LTASS energy lies. And the STI was degraded about 5% when ANC was activated.

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6. References


