Here's the explanation about the audio files：

Thank you very much for your information. To enhance the credibility of the experiments, I will provide all the audio files for Figures 7 to 10 for your reference.

For the folders Figure 7-Figure 10, each folder contains two subfolders. The 'denoise-wav' folder contains denoised audio files, while the 'Mixture-wav' folder contains the unprocessed mixed audio files.Due to the large number of training set files, we are providing twenty training data samples. Files ending with 'mioxx\_bg' are noise audio files, those named 'mixture\_micx' are mixed audio files, and those named 'spkx\_micx' represent individual audio files collected from each vibration sensor.