



# SUSPENSION

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Suspension uses a database of medical images taken from 2006–2008 and recorded segments of sound to create an audio-visual piece. Inspired by John Cage’s cassette tape work, the audio samples are divided into four categories: voice, percussion, drone, and other. The MATLAB code randomly composes an audio track using these components and chooses an image from the database. The final track and images are saved in the workspace.