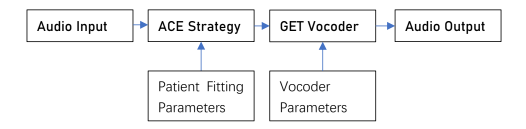
## **Description:**

The function of this MATLAB code for the Gaussian-enveloped tone (GET) vocoder described in the Experiment 2 of the following manuscript.



Qinglin Meng, Huali Zhou, Thomas Lu, and Fan-Gang Zeng. Pulsatile Gaussian-Enveloped Tones (GET) Vocoders for Cochlear-Implant Simulation. Submitted to IEEE\ACM TASLP. July 1, 2022.

#### Size:

~674 KB

#### Platform:

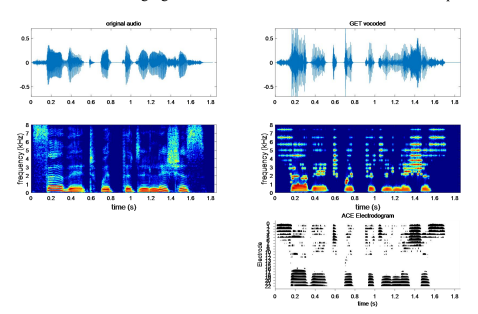
MATLAB, R2020a or newer versions.

#### **Environment:**

No requirements.

### How to use:

The GETvoc.m is the main code for GET vocoder introduced in this manuscript. Run VocMain.m. The following figure will come out and a vocoded sound will be presented.



(Note: the code of ACE strategy and spectrogram are from the thirty parties. They have been

# **Contact:**

Qinglin Meng Acoustics Lab.,

School of Physics and Optoelectronics,

South China University of Technology

Email: mengqinglin@scut.edu.cn; mengqinglin08@gmail.com