## GEORGIA INSTITUTE OF TECHNOLOGY SCHOOL OF ELECTRICAL ENGINEERING

## ECE 4271 SPRING 2016 MATLAB PROJECT #1

## **References:**

- 1. Algorithms for multi-channel DTMF detection for the WE DSP32 family. Gay, S.L.; Hartung, J.; Smith, G.L. Acoustics, Speech, and Signal Processing, 1989. ICASSP-89., 1989 International Conference on Year: 1989 Pages: 1134 1137 vol.2, DOI: 10.1109/ICASSP.1989.266633. Search the IEEE Xplore database in the library webpage.
- Valenzuela, R.A., "Efficient DSP based detection of DTMF tones," in Global Telecommunications Conference, 1990, and Exhibition. 'Communications: Connecting the Future', GLOBECOM '90., IEEE, vol., no., pp.1717-1721 vol.3, 2-5 Dec 1990 doi: 10.1109/GLOCOM.1990.116779
   Search the IEEE Xplore database in the library webpage.
- 3. Dual Tone Multi-Frequency (Touch Tone)
  <a href="https://t-square.gatech.edu/access/content/group/gtc-b2d8-cf33-5107-b729-d1ab3addc14d/Project%20">https://t-square.gatech.edu/access/content/group/gtc-b2d8-cf33-5107-b729-d1ab3addc14d/Project%20</a> 1/nemesis.lonestar.o20160124203828.URL
- 4. Felder, M.D.; Mason, J.C.; Evans, B.L., "Efficient dual-tone multifrequency detection using the nonuniform discrete Fourier transform," in *Signal Processing Letters, IEEE*, vol.5, no.7, pp.160-163, July 1998

doi: 10.1109/97.700916

Search the IEEE Xplore database in the library webpage.

 Deosthali, A.A.; McCaslin, S.R.; Evans, B.L., "A low-complexity ITU-compliant dual tone multiple frequency detector," in *Signal Processing, IEEE Transactions on*, vol.48, no.3, pp.911-917, Mar 2000 doi: 10.1109/78.824692

Search the IEEE Xplore database in the library webpage.