German University in Cairo Faculty of Media Engineering and Technology Spring 2020



CSEN 1099 - Introduction to Biomedical Engineering

Assignment #2

(Due on: April 20, 2020 at mid-night)

(This assignment can be done in teams of maximum 2 students – Please include a text files with your names and IDs in the submission)



Implement the needle EMG decomposition algorithm given in Lecture 7.pdf. Your function should take as inputs the EMG signal to process and the moving average window size T mentioned on slides 14 and 17. The function should return a vector that contains the timestamps of the peaks of the detected MUAPs for each detected MU and a vector for the template of each MU. Apply your function to the EMG signal provided in the file "Data.txt" with T = 20 samples and *DiffTh* defined in slide 18 is set to 12.65^5 .

Deliverables:

- Your code
- A figure showing from sample 30000 to sample 35000 of the EMG signal with an "*" marking the detected MUAPs colored with different colors depending on the MU each MUAP belongs to (Similar to slide 19). Name the figure "DetectedMUAP.jpg"
- A figure showing the waveform of each template of the detected MUs (Similar to slide 20). Name the figure "Templates.jpg"