Final Term project (phase II) grading criteria

BE M260/EEM255/NSM206 - Neuroengineering Fall 2018

I. Matlab code (400 points)

- 1) Each section will be graded individually according to the accomplishment
- 2) The codes must be organized as specific sections by "%%". Sections must include
 - a. Input file (50 points)
 - b. Filter signal (50 points)
 - c. Detect spikes (50 points)
 - d. Align Spikes (50 points)
 - e. Extract Features (50 points)
 - f. Cluster spikes (50 points)
 - g. Classify Spikes (50 points)
 - h. Analysis (50 points)
- 3) Detailed comments is required in all sections
- 4) Each section has to be able to be a) executed individually and b) generate the input/output figures. The figures have to be well titled
- 5) Sufficient comment in code will seriously impact the grading
- 6) Grading criteria for each section: CORRECT execution (40 points), readability (10 points)
- 7) The start of the first section "Input file" should look like

.....

```
%% Input file
```

M= csvread('EMG_example_2_fs_2k.csv'); %read in csv file

time= M(:,1); % first column is the time series

fs= (time(2)-time(1))^-1; % calculate the sample frequecy

channel_number= size(M,2)-1; % num of channels in the database

for i=1:channel_number,

figure('Color',[1 1 1]);plot(time,M(:,i+1)); %plot each channel

str= sprintf('Channel %d',i);

xlabel('seconds');title(str);xlim([time(1) time(size(time,1))]); % label and title each plots

channel_select= 1; % select channel for testing. channel_select<= channel_number test_input= M(:,channel_select+1); % test_input will go through all the individual sections

So the test file and channel can be randomly assigned for grading evaluation.

Note: for *EMG_example_1_90s_fs_2k.csv*, you will need to type in the sample rate fs=2000 and arrange the time series accordingly.

II. Report (100 points)

- 1) Use PowerPoint format
- 2) Introduction/Method description (20 points)
- 3) Results and figures of 8 building section for 3 test databases (40 points)
- 4) Discussion of the results of each section and conclusion (40 points)
- 5) Avoid long and tedious description and focus at important points

III. Bonus (Each up to 100 points)

- 1) Advanced processing and analysis methods
- 2) Outstanding performance
- 3) Best 2 projects of the class