JoVE 62082 – Screenshot Summary

The following Screen Recordings have been requested:

The file names have been uploaded to be used for each respective protocol step.

3.5.1. SCREEN: Starting the visual stimulus video.

Video uploaded as 'Emotiv Stimulus.mp4'

3.6.1. SCREEN: Starting the stopwatch.

Video uploaded as 'Stopwatch.MP4'

3.6.2. SCREEN: Starting of recording on EEG headset.

Video uploaded as 'Emotiv Software.mov'

5.2.2. SCREEN: Adding new subject.

Video uploaded as 'Adding Subject Nurochek.MP4'

6.5.1. SCREEN: Beginning of the test.

Video uploaded as 'Nurochek Test.MP4'

6.5.2. SCREEN: Next stage of the test.

Video uploaded as 'Nurochek Test.MP4'

6.8.3. SCREEN: Opening of the software.

Unable to obtain screen recording due to end-of-life software with no valid license.

6.8.4. SCREEN: Creation of new study.

Unable to obtain screen recording due to end-of-life software with no valid license.

7.1.1. SCREEN: Downloading the SSVEP results. TEXT: CSV files.

Video uploaded as 'File Export JoVE.mov'

7.1.2. SCREEN: Saving the result files.

Video uploaded as 'File Export JoVE.mov'

7.2.1. SCREEN: Comparison and Test-retest reliability analysis of the data.

Table uploaded as 'Table 1.xlsx'

7.3.1. SCREEN: Determination whether SSVEP detection was by EEG system

Video uploaded as 'MATLAB screenrecording.mov'

7.3.2. SCREEN: Creation of the PSD of both systems. TEXT: PSD-power spectrum density.

Video uploaded as 'MATLAB screenrecording.mov'

Corresponding Author

Dylan E. Mahony

dylan@headsafe.com