The effects of letter matrix and inter stimulus interval on P300 Event Related Potential

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ABSTRACT
In the recent years, there are many people suffering from the loss of all voluntary muscle control in Viet Nam (Thanh, 2019). Therefore, they really need alternative interaction methods to control their behaviours with external environment. Many researches have been rapidly increased on this topic. Thanks to the development of Brain-Computer interfaces and the EEG headset have been helping people who are incapable of any motion for function can communicate with the external world. There are some features which have been considered as inputs in BCI system. We choose P300 signal to link BCI operation due to on its own advantages by some previous researches (Birbaumer and et al., 1999, Eric and et al., 2006). As the important consideration to discover which factors affect the accuracy of BCI system to improve communication quality for the ability of disabled people, we decide to discover the impact of character matrix size and inter stimulus interval on event related potential – P300 signal. The duration of the inter stimulus interval (ISI) between targets is set at 187.5 ms and 125 ms for two different matrix size 3x3 and 6x6. These experiments were done by five people (4 man and 1 woman age from 21 to 22) with helping of Emotiv Epoc. The results provide that the largest amplitudes of P300 waveforms occur remarkably at the occipital and frontal channels and are higher than in 6x6 letter matrix compared with 3x3 matrix. The different matrix size and ISI does not affect on the appearance time of the P300 signal, and it is in the range 235-244 ms after stimulation. These good results promise to help other researches to build an perfect experimental procedure in real assistance application for using BCI – P300 systems.

Key words: EEG, BCI, P300, ISI, EPOC

INTRODUCTION
Taccording to the General Statistics Office (Ministry of Planning and investment) collaborated with the United Nations Children’s Fund in Viet Nam, from 2016 to 2017, there were nearly 5 million households which had disabilities in the country. The proportion of people with disability who were over 2 years old accounted for 7% of the population 1. Another statistic is based on the Christopher & Dana Reeve Foundation report in 2013, about 5.4 million Americans suffer from disability 2. Many research works therefore have been built with the aim of improving the ability of movement and communication, based on biomedical signals, especially Brain Computer Interface (BCI) system. BCI is technology that enables the use of the brain’s neural activity to communicate with others or to control machines, artificial limbs, or robots without direct physical movements. BCI based on electroencephalogram (EEG) can be applied to disabled individuals system. There are some different features considered as inputs of BCI such as some brain waves (e.g., mu or beta rhythms) 3, and slow cortical potentials 4 and event-related potentials (ERP) 5. Having said that BCI – ERP reach high accuracy in online communication given in many researches 6. Moreover, BCI using P300 input had acceptable accuracy in helping patients with amyotrophic lateral sclerosis 4,5,6. However, there are few articles discussed about factors in odd ball paradigm makes effects on P300 signals in BCI. In the paper 7 gave important result that increasing the dimensions (i.e., the numbers of rows and columns) of the matrix, while holding the size of the matrix elements constant, resulted in larger P300. The lastest paper 8 made significant contributions in reviewing the effects of matrix size and inter stimulus interval on performance. This paper concluded that accuracy was higher in the 175-ms ISI condition than in the 350-ms ISI condition. It solved some our questions and also brings benefits in designing our experiments. In the first steps, our group had relative positive results in acquisition P300 waveform and classification P300 for letter matrix size 2x2, 3x3 and 6x6 and inter stimulus interval 200 ms 9. Matrix 2x2 symbolises four actions upward, downward, rightward and leftward in realistic model our group has been desired to implement. Matrix 3x3 contains
suitable number of letters and words in realistic controlling model. Besides, it is a reasonable choice for classification by high accuracy. While matrix 6x6 is a basic option in most of experiments aiming to detect P300 waveform. This is because the probability of the target being flashed was 0.17, and such improbable events had been shown to produce robust P300s.

For main reasons, our group does experiments in conditions of 2 matrices 3x3 and 6x6 and the duration of the inter stimulus interval (ISI) between targets is set at 187.5 ms and 125 ms to examine appearance time of P300 waveform. This is because the probability of the target being flashed was 0.33 and 0.17 for matrix 3x3 and 6x6 accordingly.

The experimental procedures include 6 steps, which will be concretely listed in this part:

- **Step 1**: Volunteers sat comfortably in front of a 17-inch computer screen at a distance of 30 to 40 cm.
- **Step 2**: Let the volunteers relax for 1 to 2 minutes.
- **Step 3**: Explained the procedure and process of the experiments to the volunteers.
- **Steps 4**: Required the volunteers to wear the EMOTIV EPOC device and check the battery and the quality of the signal recorded by electrodes.
- **Step 5**: Checked the feeling of the volunteers when they wore the headset.
- **Step 6**: Recorded the raw data.
Data Analysis Method

Preprocessing

Frequencies of EEG signals are less than 100 Hz. In addition, most recordings present a 50-Hz frequency component contaminating several electrodes. Therefore, the signals need to be lowpass filtered to eliminate this frequency component and other high-frequency components generally produced by muscular activity. A Butterworth filter of order 10 with a cutoff frequency of 20 Hz is used. Within this range of frequencies, we still have the complete information about the P300 signals. The Butterworth filter is one of the signal processing filter, which is designed to have a frequency response as flat as possible. It was first introduced in 1930 by the British engineer and physicist Stephen Butterworth in his paper “On the Theory of Filter Amplifiers” The amplitude $G$ of the feedback signal having frequency $w$ output of the filter is calculated by the formula:

$$|G(w)|^2 = \frac{1}{1 + \left(\frac{w}{w_c}\right)^{2N}} \quad (1)$$

N is the number of poles in the filter. $w_c$ is the cutoff frequency (rad/s).

Obtain P300 signal

ERP signals can be collected from EEG signal, this is the process of measure the temporal active potential of the brain using electrodes attached to the scalp. The recorded EEG signal is the results of many simultaneous processes in the brain, which means the brain’s response to a single stimulus or event cannot be recognised. In order to see how the brain responded to the stimuli, it is imperative that the experiment had many stimuli and tests. The average result of several attempts is then calculated and the resulting waveform is the event related potential (ERP). The recorded ERP signal includes not only necessary signal in data visualization process but also may kinds of artifacts: EMG, EOG, electrical grid...ERP signal potential (P300) is extracted from the following formula:

$$\bar{x}(t) = \frac{1}{N} \sum_{k=1}^{N} x(t, k)$$
$$= s(t) + \frac{1}{N} \sum_{k=1}^{N} n(t, k) \quad (2)$$

With:
N: total number of stimuli
k: kth stimulus in N (k from 1 to N)
t: time elapsed after the kth stimulus
s(t): ERP signal function
n(t,k): noise signal function

RESULTS

Signals are firstly preprocessed by Butterworth filter of order 10 with a cutoff frequency of 20 Hz to remove noise 50Hz and high-frequency components. After import the filtered data and the event file with 140 stimuli into EEGLAB, we continue to update the location file, select the Epoch interval from -1 to 2 and perform baseline elimination. Before plotting the P300 signal, basic noise filtering steps are taken to eliminate unnecessary signals such as grid, blink, etc.

3x3 speller matrix with 125 ms stimulus duration

Figure 1 shows P300 waveform of one volunteer perform in experiment with matrix 3x3 and ISI 125 ms. After the noise filter is completed, it becomes easier to check the appearance of the desired P300 signal by plotting a multi-channel graph, the recording information including wave shape, time of P300. The P300 signal has appeared in many channels such as AF3, F7, T8, AF4 but the it is clear and nearly identical to the most standard signal appearing in the P7 and P8 channels. This is true for a number of studies that have been done, 4 channels P7, P8, O1, O2 are considered the most obvious places where P300 exists. Specifically at the P7 channel position, the P300 signal appears 251.2 ms after stimulation and has an amplitude of 4.76 $\mu$V. In the P8 channel, the signal is 5.02 $\mu$V and appears 201.5 ms after stimulation.

6x6 speller matrix with 187.5 ms stimulus duration

It can be seen in Figure 2 that the P300 signals appear clearly on channels P7, P8 and F8. At the channel position of P7, the peak amplitude of the signal reaches 6.85 $\mu$V at 167.5 ms after excitation. Meanwhile at channel P8, signal P300 appears at 236.7 ms after excitation and peaked amplitude is 6.12 $\mu$V.

6x6 speller matrix with 125 ms stimulus duration

As we can see in Figure 3, P300 signals appear clearly on channels P7, P8 and O1. The peak amplitudes at channels P7 and P8 are 5.21 $\mu$V and 6.41 $\mu$V, respectively. The time of appearance of P300 signal at channel P7 is 228.8 ms after stimulation while that of channel P8 is 236.7 ms.

6x6 speller matrix with 187.5 ms stimulus duration

The Figure 4 shows that P300 signals appear clearly in two channels P7 and P8 with peak amplitudes of 9.77 $\mu$V.
DISCUSSIONS

Some main results can be discussed here. Firstly, the P300 waveform appears with largest amplitude at the occipital and frontal areas such as P7, P8, O1, O2. Secondly, time of appearance of P300 waveform is about 240 ms. These results are in agreement with published articles such as of Escolano, Antelis and Minguez. Finally, in order to compare amplitudes and time P300 survives, our group plots average amplitude and time of P300 of 4 channels P7, P8, O1, O2 for two types of matrix size 3x3 and 6x6 and two ISI 125 ms and 187.5 ms accordingly.

Figure 5 describes average amplitudes of two channels P7 and P8 for ten volunteers of matrix 3x3. As we can see, average amplitudes of P300 signals for ISI 187.5 ms are higher than others of ISI 125 ms for all volunteers. Average amplitude for ISI 125 ms is about 4 μV and 7 μV for ISI 187.5 ms.

Figure 6 illustrates average time of two channels P7 and P8 for ten volunteers of matrix 3x3. A more detailed look at the figure reveal that values of appearance time of P300 signals are the same for ten volunteers. These values is about 240 ms which is suit to theory of P300 signals.

Figure 7 is graphic of average amplitudes of two channels P7 and P8 for ten volunteers of matrix 6x6. Both of them show steadily trends for all of volunteers. The former has average value is at about 7 μV, the later is about 10 μV.

Figure 8 illustrates average time of two channels P7 and P8 for ten volunteers of matrix 6x6. The values of appearance time of P300 signals are the same for ten volunteers. These values is about 240 ms is suit to theory of P300 signals.
CONCLUSIONS

By understanding how the letter matrix size and inter stimulus interval have an impact on the quality of the evoked responses. Our further researches will base on matrix size 3x3 and ISI 187.5 ms to complete experimental procedure in controlling external device by EEG signals.

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LIST OF ABBREVIATIONS

EEG: Electroencephalogram.
BCI: Brain Computer Interface
ERP: Event Related Potentials
ISI: Inter Stimulus Interval

For the most general comparisons purposes, our group describes mean values of amplitude and time of P300 signals of ten volunteers for two matrix 3x3 and 6x6 with ISI 125 ms and 187.5 ms as Tables 3 and 4. To conclude that, changing the matrix size does not affect the time of the P300 signal (specifically, the time of appearing in the range 235-244 ms after stimulation), however it affects the amplitude of the P300 signal. Specifically, the amplitude of the signal P300 of matrix 6x6 will be larger than the matrix of 3x3. This result is similar to some studies that have been done\textsuperscript{15,16}. In general, the amplitude of the P300 wave will increase as we increase the stimulus duration in both types of matrices. This is considered reasonable when compared to previous research, the longer the stimulation time, the greater the amplitude of P300\textsuperscript{15}. 
Figure 3: ERP signal of 6x6 matrix experiment plotted in multi-channel (125ms)

Table 3: Mean value of p300 signal amplitude (\(\mu V\)) in two channels p7 and p8 of both 3x3 and 6x6 matrix experiments.

| Stimulus Duration | Time of appearance of P300 signal in channel P7 (ms) | Time of appearance of P300 signal in channel P8 (ms) |
|-------------------|-----------------------------------------------------|-----------------------------------------------------|
| 125 ms            | 3x3, 6x6                                            | 3x3, 6x6                                            |
| 187.5 ms          | 240.5, 241.3                                        | 236.5, 241.9                                        |

Table 4: Mean value of time of appearance in two channels p7 and p8 of both 3x3 and 5x6 matrix experiments.

| Stimulus Duration | Amplitude of P300 signal in channel P7 (\(\mu V\)) | Amplitude of P300 signal in channel P8 (\(\mu V\)) |
|-------------------|-----------------------------------------------------|-----------------------------------------------------|
| 125 ms            | 3x3, 6x6                                            | 3x3, 6x6                                            |
| 187.5 ms          | 3.71, 6.23                                          | 3.98, 5.99                                           |
|                   | 6.98, 9.47                                          | 6.93, 10.55                                          |
Figure 4: ERP signal of 6x6 matrix experiment plotted in multi-channel (187.5ms)

AUTHOR CONTRIBUTIONS

All authors contributed equally to this work. All authors have read and agreed to the published version of the manuscript.

CONFLICT OF INTEREST

We declare that there is no conflict of whatsoever involved in publishing this research.

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Figure 5: Average amplitudes of two channels P7 and P8 for ten volunteers of matrix 3x3.

Figure 6: Average time of two channels P7 and P8 for ten volunteers of matrix 3x3.
Figure 7: Average amplitudes of two channels P7 and P8 for ten volunteers of matrix 6x6.

Figure 8: Average time of two channels P7 and P8 for ten volunteers of matrix 6x6.
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