The Feasibility and Effectiveness of P300 Responses using Low Fidelity Equipment in Three Distinctive Environments

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Abstract: In this paper we investigate the viability, practicability and efficacy of eliciting P300 responses based on the P300 speller BCI paradigm (oddball) and the xDAWN algorithm, with five healthy subjects; while using a non-invasive Brain Computer Interface (BCI) based on low fidelity electroencephalographic (EEG) equipment. The experiments were performed in three distinctive environments: lab conditions, mild and controlled user distractions, and real world environment (realistic sound and visual distractions present). Our main contribution is the assessment of the ways and extents to which different degrees of user distraction affect the detection success achievable using low fidelity equipment. Our results demonstrate the applicability of using off-the-shelf equipment as a means to successfully and effectively detect P300 responses, with different degrees of success across the three distinctive types of environment.

1 INTRODUCTION

In this paper we investigate the ability, practicability and efficacy of eliciting P300 responses using low fidelity equipment in three distinctive environments, lab conditions, mild and controlled user distractions and real world environment. Our research makes use of a non-invasive Brain Computer Interface (BCI) based on Electroencephalography (EEG). The work presented here is part of a larger EEG based project and in continuation of our previous papers (Schembri et al., 2017) (Schembri et al., 2018).

One of the main type of signals utilized in EEG, are the Evoked Potentials (EP) / Evoked Responses (ER) and/or Event-related Potentials (ERP). In general and for the purpose of this paper we will henceforth refer to these as Event-related Potentials (ERP) even though ERPs are considered the successors of ER where a set of robust potentials were identified to reflect higher order brain processing (Runehov et al., 2013). However in the scientific community these terms are commonly used interchangeably.

ERPs are slow voltage fluctuations or electrical potential shifts recorded from the nervous system. These are time-locked to perceptual events following a presentation of a stimulus being either cognitive, sensor or motor stimuli. The term time-locked implies that the time between the event and voltage fluctuation is relatively constant; for instance the P300 component is a positive wave that can appear anywhere from 300 to 800ms after the response (Stern et al., 2001). The major drawback of ERP is that its signal-to-noise ratio is typically quite low (Stern et al., 2001) (Ding and Ye, 2004) and signal averaging over a number of trials is required. ERP components are predominantly classified as either exogenous (reliant on the external stimulus characteristics) or endogenous (dependent on the subjects actions and intentions); however this should be considered as a dimension rather than a rigorous classification (Ward, 2015) (Näätänen, 1992).

One of the most renowned ERP components is the aforementioned P300 (P3), which was first described by Sutton (Sutton et al., 1965) and has been used in a multitude of paradigms. The most prominent paradigm; the P300 speller BCI paradigm; was originally described by (Farwell and Donchin, 1988), where alphanumeric characters or 1-word commands, 36 in total, are presented in a six by six grid as depicted in Figure 1 (the term symbol will refer to any alphanumeric character in this figure). The methodology used derives from the oddball paradigm; first used in ERPs by Nancy, Kenneth and Steven (Squires et al., 1975) where the subject is asked to distinguish between a common stimulus (nontarget) and a rare stimulus (target). In
addition and unless otherwise noted in this paper, the P300 will always refer to the P300b (P3b) which is elicited by task relevant stimuli in the centro-parietal, rather than P300a (P3a) which is related to automatic detection of novelty and is task irrelevant, detected in the fronto-central.

In this paper we report a study where five healthy subjects used a variation of Farwell and Donchin P300 speller paradigm; where we based the methodology on the xDAWN algorithm (Rivet et al., 2009); to communicate nine alphanumeric characters in three distinctive environments, while using specific low fidelity equipment. Our aim is to assess the effects of the disturbances on the P300 signal and also on the signal detection accuracy.

2 EXPERIMENTAL METHODOLOGY

The work presented in this paper will make use of Farwell and Donchin’s P300 speller which uses visual stimuli, where each row and column of the spelling grid is augmented in a random order. The subject is asked to focus on the desired symbol (target) and mentally count (to heighten ERP) the number of times the row and column comprising the desired symbol is augmented. As a result of the (target) stimuli, an exogenous and spontaneous ERP potential known as P300; which is a positive deviation around 300ms after the stimuli; is evoked in the brain. The desired symbol is determined and predicted by the intersection of the (target) row and column. This prediction entails distinguishing between non-target i.e. rows/columns stimuli that does not generate a P300 component and target i.e. row/column stimuli that generate a P300 component.

![Figure 1: BCI “P300 Speller”. The screen as shown to the subjects with the 3rd row highlighted.](image)

In any recorded EEG signal, the P300 component which has a typical peak potential between 5-10µV (Peters and Skowron, 2006), is embedded and masked by other brain activities (typical EEG signal +100µV) such as muscular and/or ocular artefacts (Schembri et al., 2017) leading to a very low Signal-to-Noise Ratio (SNR) of the P300 component. This indicates that it would be very difficult to detect the target stimuli from a single trial, which is denoted by a series of augmentation, in random order, of each of the six rows and six columns in our matrix (i.e. twelve augmentations per trial). A popular way to address the limited SNR of EEG is for each symbol to be spelled numerous consecutive times and the respective column/row epochs be averaged over a number of trials, thus cancelling components unrelated to stimulus onset (Wittevrongel and Van Hulle, 2016). A trade-off exists between increasing the number of trials per symbol (increases classification accuracy) and the number of symbols spelled per minute.

Apart from using low fidelity equipment, our experiments were performed in three distinctive environments which are explained in detail below.

Lab Conditions: the experiments were performed in a sound-attenuated and air conditioned room. There were no distractions;

Mild and Controlled User Distractions: the experiments were also performed in a sound-attenuated and air conditioned room. The following distractions were introduced throughout the experiment: (1) a low volume radio; (2) the researcher walked around the subject in a methodical way however there were no vocal interactions;

Real World Environment: the experiments were performed in an air conditioned room. The following distractions were introduced: (1) the room was not sound-attenuated, it had an open window leading onto the street and the internal door was kept open; (2) the same low volume radio used in the mild environment was kept running; (3) a television set was set-up in the room and a movie was played with medium volume; (4) the researcher walked around the subject unsystematically, throughout the whole experiment; (5) the researcher asked the subject two questions: (a) what is the date of birth of your father? and (b) what is the total of 55 + 12?; and the subject replied. While replying the subject did not make eye contact with the researcher and kept his focus on the desired symbol. A note was taken which target symbol was being spelled at the time the questions were asked.

The training session (refer to Section 2.4) was always performed in lab conditions.

The P300 speller was chosen for this study as our application domain since it gave us a well-structured defined and documented set of experiments i.e. a
structured experimental mechanism which is repeatable. Since using this equipment in non-lab conditions is a novel area of research, it was decided that P300 was a good basis for its institution due to it being an exogenous signal i.e. a stereotypical response, which can be produced without training.

2.1 The xDAWN Spatial Filter

The xDAWN process of spatial filtering is (1) a dimensionally reduction method that creates a subset of pseudo-channels (referred to as output channels) by a linear combination of the original channels and (2) it promotes the appealing part of the signal, such as ERPs, with respect to the noise. This is applied to the data before performing any classification such as LDA (Linear Discriminant Analysis) which was used in this paper. From an abstract point of view the xDAWN algorithm can be divided into (1) a least square estimation of the evoked responses and (2) a generalized Rayleigh quotient to estimate a set of spatial filters that maximize the SSNR.

The following is adapted from (Rivet et al., 2009) and (Woehrle et al., 2015). Let \( X \in \mathbb{R}^{E \times C} \) be the EEG data that contain ERPs and noise, with \( E \) samples and \( C \) channels. Let \( A \in \mathbb{R}^{C \times C} \) be the matrix of ERP signals, while \( E \) is the number of temporal samples of the ERP (typically, \( E \) is chosen to correspond to 600 ms or 1 s). Let \( N \in \mathbb{R}^{E \times C} \) be the noise matrix which contains normally distributed noise. The ERPs position in the data is given by a Toeplitz matrix \( D \in \mathbb{R}^{E \times E} \). The data model is given by \( X = D^T A + N \). \( A \) is estimated by a least square estimate using a matrix inverse (pseudoinverse) as shown in formula (1).

\[
\hat{A} = \arg\min_A ||X - DA||^2 = (D^T D)^{-1} D^T X
\]  

(1)

Let \( W \in \mathbb{R}^{F \times E} \) be the pseudo-channels while \( F \) represents the filters for projection. The result is the filtered data matrix \( \tilde{X} = XW \). According to (Rivet et al., 2009), the optimal filters \( W \) can be found by maximizing the SSNR as given by the generalized Rayleigh quotient:

\[
\hat{W} = \arg\max_W \frac{\text{Tr}(W^T \hat{A}^T D^T D \hat{A} W)}{\text{Tr}(W^T X^T X W)}
\]  

(2)

The optimization problem is solved by combining a QRD (QR matrix decomposition) with an SVD (singular value decomposition). A more thorough explanation is found at (Rivet et al., 2009).

2.2 Equipment Used

The work reported herein is based on an OpenBCI 32-bit board (called Cyton) connected with an Electro-Cap using the international 10/20 system for scalp electrode placement in the context of EEG experiments. This is illustrated in Figure 2.

The Cyton board’s microcontroller is the PIC32MX250F128B with a 32-bit processor and a maximum speed of 50MHz; storage of 32KB of memory and is Arduino compatible. The board uses the ADS1299 IC developed by Texas Instruments, which is an 8-Channel, 24-Bit, simultaneous sampling delta-sigma, Analogue-to-Digital Converter used for bio potential measurements. The system comes with a pre-programmed USB dongle for wireless communication which communicates with the low cost RFduino RFD22301 microcontroller built on the OpenBCI board. An additional feature which is included in the OpenBCI board is a 3-axis accelerometer from ST with model LIS3DH. A more thorough explanation of the hardware components of the Cyton can be found in our previous paper1 (Schembri et al., 2017).

![Figure 2: Cyton Board and Electro-CAP.](https://example.com/figure2.png)

The Electro-Cap being used in our experiments has the fabric which is made from elastic spandex and has recessed pure tin wet electrodes directly attached to the fabric. The term wet electrodes type, implies that the use of an electrolyte gel is required to make effective contact with the scalp; otherwise it may result in impedance instability.

2.3 Subjects

We enlisted five healthy subjects, three males and two females, aged 29-38 which voluntarily participated in this study. Four of the five subjects’ native language was Maltese and the fifth subject’s native language was English. All subjects spoke fluent English and were familiar with the symbols displayed on our screen as depicted in Figure 1. One

\[1\]http://www.scitepress.org/DigitalLibrary/PublicationsDetail.aspx?ID=OKHKQwhPuUs=&t=1
of the subjects had previous experience using BCI and the P300 speller and will henceforth be referred as subject3 in the results (refer to Section 3). The other four subjects had never used or performed any BCI, nor have they ever seen a P300 speller.

Three other subjects that assisted in the initial experimentation phase where we assessed the viability of our equipment with the P300 component; however they did not take part in the official experiments and hence aren’t included in the results.

2.4 Experimental Procedure and Stimuli

The EEG signals where sampled at 250Hz, while the sampling precision was 24-bit. The recordings were stored anonymously as raw data in OpenVIBE .ov format. These were later converted to a comma separated value (csv) files for offline analysis. Eight EEG electrodes where used in different regions of the scalp according to the International 10-20 System. The equipment we are using supports a maximum of sixteen electrodes. The Cyton board supports eight electrodes and an extension module (called Daisy) supports an additional eight electrodes. After initial analysis we did not see a major improvement between eight and sixteen electrodes and we have opted to exclude the use of the daisy module, hence the extra eight electrodes.

The electrode positions C3, Cz, C4, P3, Pz, P4, O1 and O2 were selected. This is because the spatial amplitude dispersal of the P300 component is symmetric around Cz and its electrical potential is maximal in the midline region (Cz, Pz) (Ogura et al., 1995) as shown in Figure 3. It typically increases in magnitude from the frontal/occipital to parietal lobes (Johnson, 1993). The midline region is still widely used in almost all papers related to P300 detection such as (Venuto et al., 2017) and (Frey, 2016).

![Figure 4: Electrode placement following the 10-20 system.](image)

A referential montage was selected with the reference electrode being placed on the left earlobe A1 given that, in general, a mastoid or earlobe reference will produce a robust P300 response. The right ear lobe A2 is used as ground. The electrodes are referenced to electrode A1 as follows: Ch1: C3; Ch2: Cz; Ch3: C4; Ch4: P3; Ch5: Pz; Ch6: P4; Ch7: O1; Ch8: O2 as shown in Figure 4. Nonetheless and if required other types of montage can be reconstructed from the chosen montage by executing a simple mathematical operation (re-referencing) in the “offline” analysis, as explained in our previous paper (Schembri et al., 2017).

![Figure 3: P300 Amplitude Dispersal – from BCI2000.org.](image)

In the induction session, each subject was briefed on the hardware being used and was shown a demonstration of an online P300 speller. Subsequently, the subjects’ were informed on the following: (1) they would be performing the same experiment four consecutive times; in the training phase; in lab conditions; with mild distractions; and in a real world environment, (2) the symbols to spell were “P3SPELLER” respectively, (3) there might be some distractions and that they are an integral part of the experiment, (4) they should answer any questions asked throughout the experiments while trying to maintain focus on the desired symbol. Any subjects’ query was answered at this stage.

Before the start of the experiments, each subject was asked to relax for a few minutes in a seated position. The subject was seated approximately one meter away from the display. The researcher and his equipment were situated on the left side of the subject. The experiment was started when the subject was able to properly perform the task at hand and had no additional questions. Prior to the start of every experiment, the electrodes impedance was confirmed to be less than 5KΩ.

The display presented to the subjects is shown in Figure 1 where 36 symbols were presented in a 6x6 matrix. The subjects’ task was to visually focus their attention on the requested symbol, which was preceded by a cue i.e. one of the symbols was highlighted in blue at the beginning of the trials as depicted in Figure 5. The subject was asked to count the number of times the required symbol flashed which is then determined and predicted by the intersection of the (target) row and column. This
prediction entails distinguishing between non-target i.e. rows/columns stimuli that does not generate a P300 component and target i.e. row/column stimuli that generate a P300 component. Each row and column in the matrix was augmented randomly for 100ms and the delay between two successive augmentations was 80ms. This led to an interstimulus interval (ISI) of 180ms. For each symbol, six rows and six columns were augmented for fifteen repetitions and there was no inter-repetition delay. However there was a 3s inter-trial period between the end of the trials of one symbol and the beginning of trials of the next symbol. This allowed the subject to focus the attention on the next symbol. At the end of each symbol run, the predicted symbol was highlighted in green which indicated whether the subject got the correct target symbol as depicted in Figure 5. The subjects were given a short break between experiments.

Figure 5: Requested symbol highlighted in blue and, after trials, predicted symbol highlighted in green.

The training phase consisted of one session with 15 random symbols by 15 trials each (i.e. 12 flashes of columns/rows per trial * 15 trials = 180 flashes per symbol). This was done in lab conditions and without any distractions. In previous experiments with different subjects we have seen that there was no discernible difference in further increasing the number of trials per symbol or number of symbols, in the training phase. According to previous success in the usability of the P300 speller with low cost equipment such as (Frey, 2016); two criteria were established to evaluate the optimal number of symbols and trials in the training session which correspond to two desired accuracies of 80% - 90% in an online system in lab conditions. The recording of the training phase took approximately 9 minutes.

The Lab Conditions, Mild and Controlled User Distractions and Real World Environment consisted of one session each with the aforementioned conditions and configurations while spelling the symbols “P3SPELLER” consecutively. Similarly to the training phase, each symbol had fifteen trials each. The recording of each environment session lasted approximately 6 minutes.

In total, there were 15 symbols spelled in the training phase and 9 symbols spelled in each of the three environments per subject. Hence due to the matrix disposition there were in total 2700 flashes in the training phase, amongst which 450 were targets; and 1620 flashes in each environment (1620 * 3 environments), amongst which 270 (270 * 3 environments) were targets. These values are per subject. The data was stored anonymously by referring to the subjects as subject1-5 respectively.

2.5 Signal Processing - Online

The signal was acquired using OpenViBE 2.0.0 which is a C++ based software platform designed for real-time processing of biosignal data. Its most distinguishable feature is its graphical language for designing signal processing chains and its main components include the acquisition server and the designer. The acquisition server interfaces with the Cyton board and generates a standardized signal stream that is sent to the designer which in turn is used to construct and execute signal processing chains stored inside scenarios.

The signal was obtained via the acquisition server which does not communicate directly with the Cyton board. Instead it provides a specific and dedicated set of drivers that does this task. The signal was obtained at a sampling rate of 250Hz with 8 EEG and 3 accelerometer (auxiliary) channels. The sample count per sent block was set to 32 which define how many samples should be sent per acquired channel in a single buffer with valid values being powers-of-two, from 2^2 to 2^9. The board reply reading timeout was set to 5000ms and the flushing timeout was set to 500ms. The drift tolerance was set to 20ms, even though OpenVibe version 2.0 largely relies on TCP tagging to align stimulation markers to the EEG signal; which we have used in our experiments. The drift correction can introduce artefacts in the signal and mask other potential faults such as a driver bug; which however did not occur in our experiments. Nevertheless this makes the drift correction mechanism redundant and its use will be discontinued in future ERP papers. The experiment paradigm was controlled by the designer where a number of scenarios were executed in succession.

The first scenario was the acquisition of the signal and stimuli markers for the training phase. The recordings included the raw EEG and stimuli.

The second scenario entailed the pre-processing of the signal where it trained the spatial filter using the xDAWN algorithm. The subjects’ data recorded in the training session was utilized, with the
following configuration and modalities. Initially we have chosen to eliminate the last three auxiliary channels which stored the auxiliary data of the accelerometer since the board was firmly placed on the desk and this information was not required. Subsequently a Butterworth band pass filter of 1Hz-20Hz was applied with an order of 5 and a ripple (dB) of 0.5 to remove the DC offset, the 50Hz (60Hz in some countries) electrical interference, any signal harmonics and unnecessary frequencies which are not beneficial in our experiments. Next, no signal decimation was used since the sampling rate and count per buffer previously used in the acquisition server were not compatible with the actual signal decimation factor due to the Cyton board’s sampling rate of 250Hz (no available value in the sample count per block is factorable with 250Hz). However we still passed the signal through a \textit{time based epoching} which generated ‘epochs’ (signal slices) with duration of 0.25s and time offset of 0.25s between epochs (i.e. we created a temporal buffer to collect the data and forward them into blocks). This implies that there was no overlapping of data and that the inputs for the \textit{xDAWN spatial filter} and the \textit{Stimulation based epoching} were based on epochs of 0.25s rather than the whole data. In simplest terms we had one point for every 0.25s of data which made our signal coarser. Subsequently we passed the time based epochs and stimulations to the \textit{Stimulation based epoching} which sliced the signal into chunks of a desired length following a stimulation event. This had an epoch duration of 0.6s (p300 deviation around 0.3s after the stimuli) and no offset. Lastly, the stimulations, time based epochs and the stimulation based epochs were passed to the \textit{xDAWN trainer} which in simplest terms trains spatial filters that best highlight ERPs. The \textit{xDAWN} expression, utilized in OpenVIBE, which has to be maximized, varies marginally from the original \textit{xDAWN} (Rivet et al., 2009) formula where the numerator includes only the average of the target signals. In addition, the implemented algorithm maximizes the quantity via a generalized eigenvalue decomposition method in which the best spatial filters are given by the eigenvectors corresponding to the largest eigenvalues (Clerc et al., 2016). This scenario created twenty-four coefficients values in sequence (i.e. 8 input channels by 3 output channels) that were used in the following scenario.

The \textit{third scenario} carried on the pre-processing of the signal where it trained the classifier, partially with the values from the previous scenario. Once again the subjects’ raw data which was recorded in the training session was utilized with the elimination of the last three aux channels, the omission of signal decimation and the application of a Butterworth band pass filter of 1Hz-20Hz; identical to the previous scenario. Subsequently the parameters of the \textit{xDAWN} spatial filter that were generated in the second scenario which include the 24 spatial filter coefficients, 8 input channels and output 3 output channels were used. This spatial filter generated 3 output channels from the original 8 input channels; each output channel was a linear combination of the input channels. The output channels were computed by performing the “\textit{\textit{sum on }i \text{ (Cij * Li)}}” as shown in formula (3), where \(Li\) represents the input channel (\(n\) is set to 8), \(Oj\) represents the output channel and \(Cij\) is the coefficient of the \(ith\) input channel and \(jth\) output channel in the spatial filter matrix.

\begin{equation}
Oj = \sum_{i=1}^{n} Cij * Li
\end{equation}

Subsequently the outputted signals (i.e. the 3 output channels) and the stimulations were passed equivalently into two separate \textit{stimulation based epoching}; for the target and the non-target selection. These had epoch duration of 0.6s and no offset. The output i.e. both epoch signals (target and non-target) were again separately computed with block averaging and passed through a feature aggregator that combined the received input features into a feature vector that was used for the classification. This implies that two separate feature vector streams were outputted; the target and non-target selections. Ultimately both vector streams and the stimulations were passed through our \textit{classifier trainer}. We have opted to pass all the data through a single classifier trainer, hence the native multiclass strategy was chosen, which used the classifier training algorithm without a pairwise strategy. The algorithm chosen for our classifier is the regular LDA. The output at this stage is a trained classifier with the settings outputted to a file for use in the next scenario.

The \textit{fourth scenario} consisted of the actual online experiments and was more complex, since it was necessary to collect data, pre-process it, classify it and provide online feedback to the subject. The front-end consisted of displaying the 6x6 grid, flashing rows and columns and give feedback to the subject. The back-end consisted of a number of processes. Primarily, the data was acquired from the subject in real-time and similar to what was done in the previous scenarios, the last three aux channels were eliminated, signal decimation was omitted, a Butterworth band pass filter of 1Hz-20Hz was used
and the parameters of the xDAWN spatial filter that were generated in the second scenario which included the twenty-four spatial filter coefficients were used. Subsequently the output and the stimulations were passed in the Stimulation based epoching which had epoch duration of 0.6s and no offset. This was then averaged and passed through a feature aggregator to produce a feature vector for the classifier. Lastly the classifier processor classified the incoming feature vectors by using the previously learned classifier (classifier trainer).

The fifth scenario allows us to replay the experiments by selecting the raw data file and re-processing the functions of the fourth scenario.

### 2.6 Signal Processing - Offline

The captured raw data was converted from the proprietary OpenVIBE .ov extension to a more commonly used .csv format using a particular scenario aimed for this task. The outputs were two files in .csv format which contained the raw data and stimulations respectively. These were later imported into MATLAB R2014a tables called samples and stims and then converted to arrays. Subsequently any unnecessary rows and columns in the samples array were removed. These consisted of the first rows which contained the time header, channel names and sampling rate; the first column which contained the time(s) and the last three columns which stored the auxiliary data of the accelerometer. Next, we filtered out the stims array to include the target stimulations with code (33285); non-target stimulations (33286); visual stimulation stop (32780), which is the start of each flash of row or column; and segment start (32771), which is the start of each trial (12 flashes, 6 rows and 6 columns make up 1 trial). Additional data such as the sampleTime, samplingFreq and channelNames variables were extracted from the data and stored in the workspace.

The samples array was later imported into EEGLAB for processing and for offline qualitative and quantitative analysis. The first process was to apply a band pass filter of 1-20HZ to eliminate the environmental electrical interference (50Hz or 60Hz dependent on the country), to remove any signal harmonics and unnecessary frequencies which are not beneficial in our experiments and to remove the DC offset. Subsequently we import the event info (the stimulations – stim array) in EEGLAB with the format {latency, type, duration} in milliseconds.

Next, the imported data was used in ERPLAB which is an add-on of EEGLAB, and is targeted for ERP analysis. Although the dataset in EEGLAB already contains information about all the individual events, we have created an eventlist structure in ERPLAB that consolidates this information and makes it easier to access and display; and also allows ERPLAB to add additional information which is not present in the original EEGLAB list of events. Subsequently we take every event we want to average together and assign that to a specific bin via the binlister.

Subsequently we extracted the bin-based epochs via ERPLAB (not the EEGLAB version) and set the time period from -0.2s before the stimulus until 0.8s after the stimulus. We have also used baseline correction (pre) since we wanted to subtract the average pre-stimulus voltage from each epoch of data. We have opted not to include any artefacts rejection, since this was not present in our online system. Lastly, we averaged our dataset ERPs to produce the required results which are shown in section 3.2.

### 3 RESULTS

#### 3.1 Online Analysis

Following the online experiments, we achieved the following results per subject. The letters to be spelled were P3SPELLER consecutively, while all percentages shown are rounded to the nearest one. Figure 6 depicts the results acquired per subject per environment.

![Figure 6: Graph representing the success per letter and per subject in our three environments.](image)

Additionally, in the following Table 1, the colour red (bold and italic in grayscale) denotes a bad prediction in both the row and column, the colour blue (bold) denotes a bad prediction in the column, while the colour purple (bold and underlined) denotes a bad prediction in the row.

For instance, consider the following results for Subject1 as summarized in Table 1. Lab Conditions:
the subject had an 89% success rate with the letter L predicted as letter G. The row prediction was correct but not the column. **Mild Distractions:** the subject had a 67% success rate with the letters E, L and R predicted as Z, K, and P, respectively, i.e. for the letter Z we had both row and column prediction incorrect, while for letter K and P we had a correct row prediction and an incorrect column prediction. **Real World:** the subject had a 78% success rate with the symbols P and L predicted as K and N respectively. The other subject’s results follow the same detailed description as above.

The average accuracy for all the subjects in lab condition was 95.6%; in mild distractions it was 84.6% and in real world environment it was 80.2%. This was in par with our hypothesis that by increasing the distractions to the subject, the performance of the system would be reduced. The average accuracy per subject in all three environments is shown in Table 2. It is interesting to point out that the least successful subject was subject3 which had previous experience using the P300 speller. This is an indication that actual training on the system doesn’t seem to affect the performance, hence reinforcing that P300 is an exogenous (reflex) i.e. reliant on the external stimulus characteristics.

### Table 1: Subject Results.

<table>
<thead>
<tr>
<th>S</th>
<th>Lab Conditions</th>
<th>Mild Distractions</th>
<th>Real World Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>8 out of 9 P3SPEGLER predicted</td>
<td>6 out of 9 P3SPZKLEP Predicted</td>
<td>7 out of 9 P3SKENLER predicted</td>
</tr>
<tr>
<td></td>
<td>89% success</td>
<td>67% success</td>
<td>78% success</td>
</tr>
<tr>
<td>S2</td>
<td>9 out of 9 P3SPeller Predicted</td>
<td>9 out of 9 P3SPELER Predicted</td>
<td>7 out of 9 P3SPEXER predicted</td>
</tr>
<tr>
<td></td>
<td>100% success</td>
<td>100% success</td>
<td>78% success</td>
</tr>
<tr>
<td>S3</td>
<td>8 out of 9 P3SPELLEF Predicted</td>
<td>6 out of 9 P3SPHELFEQ predicted</td>
<td>6 out of 9 P3SNDLKER predicted</td>
</tr>
<tr>
<td></td>
<td>89% success</td>
<td>67% success</td>
<td>67% success</td>
</tr>
<tr>
<td>S4</td>
<td>9 out of 9 P3SPeller Predicted</td>
<td>9 out of 9 P3SPeller predicted</td>
<td>9 out of 9 P3SPeller predicted</td>
</tr>
<tr>
<td></td>
<td>100% success</td>
<td>100% success</td>
<td>100% success</td>
</tr>
<tr>
<td>S5</td>
<td>9 out of 9 P3SPeller predicted</td>
<td>8 out of 9 P3SPeller predicted</td>
<td>7 out of 9 P3SPHEEL predicted</td>
</tr>
<tr>
<td></td>
<td>100% success</td>
<td>89% success</td>
<td>78% success</td>
</tr>
</tbody>
</table>

**3.2 Offline Analysis**

The following figures represent a sample of the results that were processed in offline analysis. We have chosen to show the signals of subject3 and subject4 since they represent the lowest and highest success rate throughout the three environments. However, experimentation on this technology is still being restricted to lab conditions where the experiments are (1) targeted for and being performed in a noise-free environment and (2) without any interruptions to the subject. The aim of this paper is to steer away from perfect lab conditions and assess to which extent our low fidelity equipment is capable to function in a reliable and consistent manner in the afore environments.
The Feasibility and Effectiveness of P300 Responses using Low Fidelity Equipment in Three Distinctive Environments

Figure 7: Subject3’s averaged ERP over all trials in (a) lab environment (b) mild distractions and (c) real world environment. The averaged training ERP session is shown in (d).

Figure 8: Subject4’s averaged ERP over all trials in (a) lab environment (b) mild distractions and (c) real world environment. The averaged training ERP session is shown in (d).
In continuation of our previous papers (Schembri et al., 2017) (Schembri et al., 2018) and part of this paper’s scope; we have also resumed the validation of our equipment’s suitability and performance, presently, in the execution of the P300 speller domain. We have also improved performance upon (Frey, 2016) which was the last paper that utilized our equipment in conjunction with P300. In fact we have reduced the flashes per symbol from 24 down to 12 and have implemented the xDAWN algorithm which was not present in that study. Even though there are faster spellers, we have achieved the best published results using our specific equipment, and the aim was not the speed of the application but rather how it performs in our environments. Even though the success rate and speed might be related, we needed a basis for comparisons for future studies.

Our main contribution is the assessment of the ways and extents to which different degrees of user’s distraction affect the detection success, achievable using low fidelity equipment. Our results demonstrate the applicability of using off-the-shelf equipment as a means to successfully and effectively detect P300 responses, with different degrees of success across the three distinctive types of environments. It is important to note that we are not implying that this technology can yet be used effectively in the real world environment but merely exposing the suitability and effectiveness we had in our controlled environments.

In this paper, we have presented a novel approach in conducting EEG experiments by introducing three distinctive environments rather than limited to the traditional lab conditions. The promising results achieved show that we had an overall success rate of 95.6% in the lab conditions, 84.6% success rate with mild distractions and 80.2% success rate in the real world environments, which falls between the original desired levels of between 80-90%. This was a surprising result, since those desired levels were aimed for lab conditions.

REFERENCES


