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Towards out-of-the-lab EEG in uncontrolled environments: feasibility study of dry EEG recordings during exercise bike riding

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Abstract—Conventional EEG (electroencephalography) has relied on wet electrodes which require conductive gel to help the electrodes make contact with the scalp. In recent years many dry electrode EEG systems have become available that do not require this gel. As a result they are quicker and easier to set up, with the potential to record the EEG in situations and environments where it has not previously been possible. This paper investigates the practicality of using dry EEG in non-conventional recording situations. In particular it uses a dry EEG recording system to monitor the EEG while a subject is riding an exercise bike. The results show that good-quality EEG, free from high-amplitude motion artefacts, can be collected in this challenging motion rich environment. In the frequency domain a peak of activity is seen over the motor cortex (C4) at 23 Hz starting five minutes after the start of the exercise task, giving initial insights into the on-going operation of the brain during exercise.

I. INTRODUCTION

Since its discovery in 1929 [1] EEG (electroencephalography) has become an invaluable tool for the non-invasive monitoring of the human brain. Based upon placing small metal electrodes on the scalp it provides a high temporal resolution (but low spatial resolution) approach compared to other brain monitoring modalities such as fMRI (functional Magnetic Resonance Imaging) and PET (Positron Emission Tomography).

In addition, advances in electronics and miniaturization mean that EEG is ideal for portable brain monitoring [2]. A major limitation to this portability has always been the electrodes used to connect the EEG recorder to the scalp. Sintered Ag/AgCl electrodes offer the best recording performance [3], [4], but are wet: they require a conductive gel to make a connection between the scalp and electrode; in addition to needing standard preparations such as parting the hair and cleaning the scalp.

As a result, conventional wet electrode EEG systems are very difficult to set up quickly and without the assistance of a trained technician. In recent years there has been substantial progress on dry EEG electrodes to mitigate these issues. These do not require conductive gel and can still collect high quality EEG signals; see [5] for a review of the electrode technologies available. Such dry electrode EEG systems are now starting to be commercially available from companies such as g.tec, Mindo, Quasar and others [6].

To date, many studies on dry EEG electrodes have investigated the comparison of wet and dry electrodes by reporting a correlation coefficient between EEG recorded at nearby locations with the two electrode types. Typical values reported are: >0.93 [7]; 0.89 [8]; 0.83 [9]; 0.81–0.98 [10]; 0.68–0.90 [11]; 0.39–0.85 [12]. However, in addition to being quicker and easier to set up, these novel electrodes also offer the potential to record the EEG in situations and environments where it has not previously been possible: a major aim of dry EEG systems is to open new avenues in where and when EEG monitoring can be performed. To complement the above wet/dry comparison studies it is thus now essential to demonstrate the applicability of dry electrode recording systems in new recording situations.

This paper investigates this potential of using new dry electrodes to record the EEG in non-conventional environments. Rather than performing a comparison of wet and dry electrodes, we make use of only dry electrodes and apply them in a situation where conventional EEG monitoring is not generally possible: to record brainwave signals from a subject while pedalling on an exercise bike. This is an active motion task with the potential for lots of motion interference.

Our results demonstrate that EEG signals can be collected in this situation, free from high-amplitude motion artefacts. Section II outlines the experimental protocol used, with the results presented in Section III. Further, the collected EEG data shows increased activity over the motor cortex (C4) in the mid-β band (23 Hz region) after five minutes of bike riding activity. The implications of this are discussed in Section IV. Overall the results demonstrate the potential of emerging dry EEG systems for providing high time resolution brain monitoring in previously infeasible recording scenarios.

II. METHODS

Three dry EEG recordings were carried out using the Quasar DSI-mini EEG recorder illustrated in Fig. 1. This is a six channel, 16-bit, 300 Hz sampling rate EEG recorder which uses fingered electrodes in order to penetrate the hair and obtain a direct connection with the scalp without having to part the hair in advance. This is combined with an ultra-high input impedance Common-Mode Follower approach [8] which allows EEG recordings to be performed even in the presence of a high impedance electrode connection (as no conductive gel is used to lower the impedance).

The DSI-mini EEG unit was set up and placed on the subject’s head by a technician as in standard EEG recordings. (The potential for the subject to self-don the EEG unit was not investigated in this study.) EEG electrodes were placed in 10/20 positions at F7, F8, C3, C4, T3, T4 with the ground
Fig. 1. The Quasar DSI-mini EEG recorder used in this experiment. This uses dry electrodes which are fingered to easily penetrate the hair and obtain a direct connection with the scalp.

connection at A2 and the common mode follower input at Fz. The subject was then asked to pedal on a standard exercise bike set at minimum resistance for a period of one hour. At all times the subject was in the standard sitting position for riding a bike and their upper body movement was not restrained in any way. Data was recorded at Imperial College London and the institution’s Ethical Review Board approved all experimental procedures involving human subjects.

In Section III time domain analysis of the signals is performed by visual inspection for the presence of motion artefacts in the collected raw EEG signals. For further analysis the collected signals were bandlimited from 1–50 Hz, with an additional 50 Hz notch filter to remove mains noise.

Frequency domain analysis is performed by segmenting the EEG into five minute non-overlapping epochs. Within each epoch the Welch transform is calculated using a 2 s window of data, with 50% overlap present between each window. A $2^{11}$ point FFT with a Hamming window is used as the basis for this transform. This approach allows the changes in EEG power between each five minute epoch to be investigated, whilst also giving multiple 2 s analysis windows that can be averaged together in order to improve the frequency domain signal-to-noise ratio and highlight the EEG frequencies that are consistently present during each five minute period.

III. RESULTS

Fig. 2 shows the unfiltered EEG collected during one of the pedalling trials. The EEG data is almost completely free of high-amplitude motion artefact in all of the channels for approximately the first half an hour. After this the data quality begins to degrade, most likely due to a build up of sweat on the scalp altering the electro-chemical equilibrium of the electrode connection, as is common in EEG recordings [13]. Air conditioning normally largely eliminates the presence of such artefacts in non-mobile subjects [14], but this is of course not possible in the active exercise task being carried out here.

From all of the EEG trials at least 20 minutes of good quality EEG was collected. Fig. 3 shows a shorter section of channel C4 from three EEG recordings, illustrating the typical EEG produced after bandlimiting filtering. The potential to record low amplitude free-running EEG signals is clearly demonstrated, despite the fact that the subject is pedalling

![Fig. 2](image-url) The full EEG time series from one bike riding session; no filtering is applied. Good quality EEG data is collected in the first half an hour of recording, with very few high-amplitude motion artefacts present despite the ongoing bike riding activity.
data have been rejected prior to calculating this PSD. For illustration purposes only the results in all of the cases. For illustration purposes only the results for the C4 and F8 electrodes are shown here. No sections of activity around 23 Hz. This peak is maintained throughout the rest of the experiment. The 23 Hz peak is also present after the first five minutes of recording there is also clear activation of the motor cortex (C4) with a peak in frequency range are present, but they are much less pronounced.

IV. DISCUSSION

In Fig. 4, comparing channel C4 to F8, no peaks in the β band are seen in F8 or in the (not illustrated) other non-motor electrodes. This indicates that the mid-β peaks do correspond to an activation of the motor cortex, as opposed to a more general activation of the brain, or the presence of broad motion artefacts. Voluntary muscle movement has long been associated with decreased β power (increased β desynchronisation) compared to a baseline resting case [15], [16]. No baseline resting case is illustrated in Fig. 4: instead Fig. 4 shows the evolution of the β band after the start of exercise. It suggests a potential decrease in β desynchronisation as the exercise task increases in duration, with more activation in the C4 region several minutes after the start of exercise.

At this point further insights into the origin of the 23 Hz peaks, and why they only emerge after the first 5 minutes of the exercise task, are not available. Potentially there is an extended electrode-settling time, with this transitory property of the electrodes masking underlying low level signals at the start of the experiment. (See [4] for a discussion of such transients in conventional EEG electrodes.) Alternatively a learning effect within the task, as the subject becomes familiar with the particular exercise bike used and settles into the process of riding it, cannot be ruled out. No period of acclimatisation was incorporated into the experimental protocol.

Nevertheless, the high time resolution neurophysiological dynamics of cycling—and moreover the temporal evolution of the EEG and brain state—have not been well studied previously. They can only be done so now due to the emergence of high quality dry electrode EEG approaches. As a result there are few comparison results available for validating the EEG trends identified here. [17] used PET scanning to monitor subjects while cycling and found a significant activation of the primary motor cortex during rhythmic cycling motion, consistent with the results here.

To our knowledge, the only EEG based study is [16] which used a reclining stationary bicycle allowing them to restrain the user to minimise motion artefact and then use sponge based electrodes to record the EEG. Analysis in [16] focused on the C1, Cz, C2 region and showed a pedalling related potential at twice the pedalling frequency when the EEG from each cycle of the feet was averaged together. They also compared β band powers between rest and active movement and found no change in β desynchronisation. A significant difference in desynchronisation was observed between trials where the subject pedalled and trails where the pedals were moved for the subject, with just their feet resting on them. However, only the first 500 s (8 minutes) of EEG data was used in this study, insufficient to investigate the temporal evolution of EEG powers as done here.

The current study has thus demonstrated the potential utility of using dry EEG electrodes for high temporal resolution brain monitoring in non-conventional situations. This has allowed the collection of preliminary results that suggest an increase in mid-β activity during prolonged exercise.

V. CONCLUSIONS

Dry EEG electrodes are now opening new avenues in where and when EEG monitoring can be performed. This study has used them to allow monitoring of the EEG during a bike riding task and the results demonstrate that good quality EEG signals can be collected which are not dominated by high-amplitude motion artefacts. Frequency domain analysis of these signals shows clear peaks in the α/µ band together with a relative increase in mid-β activity occurring five minutes after the start of the cycling task. Inevitably further

Fig. 3. Five seconds of EEG data from channel C4 in three separate recordings. This illustrates the typical quality of EEG recorded after 20 minutes of bike riding activity.
Fig. 4. EEG Power Spectral Densities (PSD) found during the first 20 minutes of the bike riding task. This is calculated in non-overlapping five minute epochs to show the PSD evolution over time. Left: EEG channel C4; Right: EEG channel F8. Highlighted is the region around 23 Hz in channel C4 which shows a clear elevation in tests 2 and 3, with smaller peaks present in test 1. No such activations are present in the F8 channel.

experimentation is necessary to validate these neurophysiological changes, but this paper has demonstrated that it is now possible to use dry EEG recordings to enable EEG monitoring in non-conventional situations. This opens new avenues for brain research using portable EEG monitors, and to moves electrode research beyond only comparing the performance of wet and dry electrodes. As a result we are now gaining initial insights into the on-going operation of the brain during exercise.

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