Novel passive ceramic based semi-dry electrodes for recording electroencephalography signals from the hairy scalp

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This study reports on a novel passive ceramic-based semi-dry electrode prototype for electroencephalography (EEG) applications. With the help of capillary forces of the porous ceramics pillars, the semi-dry electrodes build a stable electrode/scalp interface by penetrating hair and releasing a small amount saline in a controlled and sustained manner. The semi-dry electrode/scalp impedances were low and stable (44.4 ± 16.9 kΩ, n = 10), and the variation between nine different positions was less 5 kΩ. The semi-dry electrodes have shown non-polarization characteristics and the maximum difference of equilibrium potential between eight electrodes was 579 μV. The semi-dry electrodes demonstrated long-term stability, and the impedance only increased by 20 kΩ within 8 h. EEG signals were simultaneously recorded using a 9-channel gel-based electrode and semi-dry electrode arrays setup on ten subjects. The average temporal cross-correlation between them in the eyes open/closed and the steady state visually evoked potentials (SSVEPs) paradigm were 0.938 ± 0.037 and 0.937 ± 0.027 respectively. Spectral analyses revealed similar response patterns with expected functional responses. Together with the advantages of quick setup, self-application and cleanliness, the result suggests the semi-dry electrode is suitable for emerging real-world EEG applications, such as brain-computer interfaces and wearable EEGs.

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1. Introduction

Electroencephalography (EEG) is nowadays the most widely used non-invasive brain imaging technique due to its excellent temporal resolution, high portability and relative low cost [1]. In recent years, the emerging EEG-based brain-computer interface (BCI) applications and wearable devices have attracted extensive attention from academic and industry circles. Compared to the requirements of electrode sensors used in traditional clinics and laboratories, more attention has been paid to friendly and convenient use in real-world application scenarios such as physiological monitoring [2–4], neuro-feedback training [5,6] and neuro-marketing [7,8], etc. However, despite all the recent technological advances in acquisition electronics and signal processing, convenient and reliable EEG electrodes still remain an important technological challenge.

Detecting high quality EEG signals depend on a reliable electrical path between electrode and scalp, which requires non-polarizable electrodes with low and stable electrode/scalp impedance. Neural signals are carried by ionic currents to the scalp surface via the body fluid, then recorded by the electrodes placed on the scalp. The electrode converts ionic current to electronic current, before sending the signals to an amplifier and subsequent signal processing. Here, conductive gel plays an important role of carrying bioelectrical signals (weak ionic current impulse) and builds an electronic/ionic interface at the electrode surface (referred to as the double layer). Conductive gels assist electrodes to form a stable electrode potential, minimize electrode polarization and reduce electrode/scalp interface impedance.

So far, gel-based electrodes have become the main choice for recording EEG in clinics and research laboratories due to their excellent signal to noise ratio and high reliability [9,10]. Non-polarizable silver/silver chloride (Ag/AgCl) electrodes and conductive gels or pastes containing chloride ions are often used in these applications and referred to as ‘wet’ electrodes. The conductive gel forms an ionic path and constructs a non-polarizable electric double layer on the electrode surface, which minimizes the polarization potential and ensures smooth baseline in EEG signal recording. Moreover, the gel-based electrode/scalp impedance has been proved to be very stable and tolerant of head movement, because the conductive gel can penetrate the hair, then conform
to the scalp surface and wetting of the high impedance skin stratum corneum, even possibly penetrate into the inner layer of skin through sweat glands and pores. However, the setup of gel-based electrodes usually is time-consuming, including skin preparation (i.e. cleaning and abrasion of the skin) and conductive gels application [11]. Even worse, conductive gels dirty and mess the hair, and may cause discomfort for the users [12,13]. Therefore, these inconvenience and discomfort issues severely limit emerging EEG-based applications.

To overcome these problems, many efforts have been made to develop gel-free electrodes in recent years. The gel-free electrodes, usually referred to as ‘dry’ electrodes, consist of an electronic conductor with no conductive gel between electrode and scalp, such as inert metallic pins or tips [14–18], comb-like conductive polymer elastomer [19,20] and flexible metal-coated bristles [21,22]. These dry electrodes actually still maintain a very tiny amount of electrolyte such as perspiration and moisture at the electrode/scalp interface. Nevertheless, as no conductive gel or paste application is needed, the ‘dry’ electrodes are bringing a significant improvement over the ‘wet’ electrodes for its quick setup, self-application, and cleanliness.

However, the absence of the conductive gel always leads to relative high impedance (i.e. several hundreds kΩ or higher), due to the less effective ionic conductive path and interface double layer. A Multi-tips based dry electrode of the size of a US 5¢ coin was proposed by Matthews et al., with the contact impedance between the scalp and each tip being as high as 10 MΩ [18]. A flexible, low-cost electrode made of polymer silver-coated bristles approximately the size of a toothbrush developed by Cristian et al. and an initial impedance of 80 kΩ was reported that deteriorated to 150–200 kΩ after 10 months of use [21]. CogniSonic Inc. claims that the contact impedance of their flexible dry EEG electrodes is in the range of 100–2000 kΩ [23]. The motion artifact often arises from the disturbance at the electrode/skin interface [13]. Therefore, dry electrodes of high impedance are more sensitive to motion artifacts because of lack of enough electrolyte at the electrode/skin interface. In addition, the high impedance also tends to lead to an unstable electrode potential. All of these cause poor signal quality [24–28].

Active dry electrodes with high input impedance preamplifiers inside were developed to alleviate the poor signal [14,16,19,29–31]. Since the active electrodes can convert the high electrode/skin impedance into a low impedance output, the signal quality is less dependent on the electrode/skin impedance [32]. Although active electrodes are less affected by environmental noise, they are still susceptible to movement artifacts. In addition, the active electrodes are usually bulky and expensive [25].

In order to overcome the problems of ‘wet’ and ‘dry’ electrodes, the ‘quasi-dry’ electrode concept was developed [25,33]. The working principle of ‘quasi-dry’ electrodes is to release electrolyte fluid by imposing a pressure on a saline reservoir instead of the present of conductive gels. Although the ‘quasi-dry’ electrodes demonstrate several merits over ‘dry electrodes’, but there are still some technical problems as follows. Firstly, it needs an additional pressure to enable continuously releasing the electrolyte fluid; secondly, electrode deterioration, such as electrode deformation and electrode coating failure, can happen under long-term pressure applications. Moreover, it is very difficult to achieve uniform pressure. The non-uniform pressure will bring uncontrolled, unexpected moistener release, thus leading to signal instability [25]. Finally, it is noteworthy that the EEG test results were not very sound, as the reported data were from only one participant. An alternative solution was proposed by Martins et al. to avoid the pressure related issues, which was similar to “felt-pen” concept [34]. The concept employed a specifically developed polymer wick to achieve continuous and stable delivery of liquid without external pressure. Unfortunately, the electrochemical performance and EEG signal quality has not been reported.

In this study, we proposed a novel porous ceramic-based semi-dry electrode prototype aiming to overcome the problems of the ‘quasi-dry’ electrode. The semi-dry electrodes consist of sintered Ag/AgCl electrode and saline in reservoir, which ensure a stable non-polarization electrode interface and an ionic conductive path. Similar to the “polymer wick” electrode concept, the semi-dry electrodes enable release a small amount of saline solution in a controlled and sustained manner, which achieve by the assistance of capillary forces in the porous ceramic pillars. It is clear that the semi-dry electrodes eliminate the inconvenience of using conductive gel. Further, the semi-dry electrodes retain the non-polarizable electrode/electrolyte interface, which can minimize polarization potential, then allows a smooth baseline in EEG recording. It also facilitates DC coupling of an amplifier.

To systematically evaluate the performance of the proposed semi-dry electrode, we conducted a series of electrochemical investigations including electrode/scalp impedance and electrode polarization performance. The performance was further assessed in a human EEG study: 10 subjects were recruited to participate in several classical EEG paradigms such as the eyes open/closed, as well as the SSVEPs.

2. Materials and methods

2.1. Semi-dry electrodes and headset

The design of the semi-dry electrode prototype is illustrated in Fig. 1A and B. The semi-dry electrode includes five porous ceramic pillars (i), a built-in reservoir (ii), ~500 µL 3.5% saline solution (iii) and sintered Ag/AgCl electrode (iv). The aluminum oxide (Al2O3) ceramic pillars were purchased from Suzhou Greentek (China), considering its character of excellent mechanical properties (i.e. wearability, resistance to compression) and good hydrophilic and permeability performances. The physical dimensions of the porous ceramic pillars are Φ1.2 mm × 7.0 mm with a few micrometer pores structure (Fig. 1C). Using the capillary force of the porous ceramics, the semi-dry electrode enables continuous release of saline solution from the built-in reservoir at the rate of 10–20 µL/h. Sintered Ag/AgCl (Φ6.0 mm, 1.0 mm thick, Greentek, China) was chosen as electrode material, considering its character of non-polarization, electrode potential stability, and low noise properties.

In the present study, the semi-dry electrodes were assembled into a customized 9-channel headset (shown in Fig. 1D) for a series of in-vivo measurements including the electrode/scalp impedance tests and EEG signal recording. The semi-dry headset consists of ten semi-dry electrodes placed at O1, O2, P3, Pz, P4, C3, Cz, C4 and Fz (as ground electrode). A comparison test was conducted between the semi-dry and the conventional ‘wet’ electrodes that consisted of sintered Ag/AgCl electrodes and conductive gel (Greentek, China). A ‘wet’ electrode cap was worn and the semi-dry electrode headset was placed over the ‘wet’ electrode cap.

2.2. Subject and ethical information

Ten subjects (four females, age between 21 and 34 years) were enrolled in the study. All of them were free of medication, had normal vision or vision corrected to normal, and no history of central nervous system abnormalities. The study was conducted in accordance with the Declaration of Helsinki and approved by the local ethics committee of Wuhan University. All subjects participated in the semi-dry electrode/scalp impedance tests first, followed by the EEG signal evaluation tests. Two of them also participated in an 8 h electrode/scalp impedance test to evaluate the long-term stability.
2.3. Electrode/scalp impedance tests

The semi-dry electrodes were fixed on subjects’ scalp by a customized 9-channel headset as described in Section 2.1, the electrode Cz was used as the reference electrode in all impedance tests. After electrode setup, the nine semi-dry electrode pairs (vs Cz) impedance value at 10 Hz were recorded immediately separately. No any skin preparations, such as cleaning and removal the stratum corneum by some skin gels or alcohols, were made for any subject. All impedances presented in the study were measured by an impedance/gain-phase analyzer (Solartron 1260, UK) using 50 mV (rms) AC sinusoid signal at a frequency range from 100 kHz to 1 Hz by the two-electrodes methods.

The influence of the semi-dry structure on semi-dry electrode/scalp impedance at 100 kHz and 10 Hz was also investigated using the following setup (Fig. 2A): (i) the semi-dry electrode (semi-dry electrode structure S + sintered Ag/AgCl electrode E) on hairy scalp; (ii) the semi-dry electrode (semi-dry electrode structure S + sintered Ag/AgCl electrode E) in 3.5% saline, and (iii) sintered Ag/AgCl electrode (E) in 3.5% saline. The impedance at 10 Hz largely reflects the dominant impact of scalp, because of the capacitive property of the skin, the impedance diminishes at 100 kHz.

2.4. Electrode polarization voltage measurement

Open circuit potential (OCP) of semi-dry electrodes against a sintered Ag/AgCl reference electrode (Ø8.5 mm, 1.0 mm thick, Greentek, China) were recorded in 3.5% saline solution with a Keithley 2000 Multimeter (Keithley Instrument, Inc., USA) for 10 min at a sampling rate of 1 Hz. Eight Ag/AgCl sintered electrodes used in the semi-dry electrodes (Ø6.0 mm, 1.0 mm thick, Greentek, China) were also tested for a comparison.

The two important parameters, equilibrium electrode potential and potential drift, were used to evaluate the electrode polarization characteristics. Equilibrium electrode potential was defined as the average potential value within 10 min. Electrode drift was defined as the maximum electrode potential value minus the minimum electrode potential value within 10 min.

2.5. Long-term stability of semi-dry electrode impedance

The semi-dry electrode/scalp impedance was measured with 1 h interval up to 8 h. The four semi-dry electrodes at Oz, Pz, C4 and Fz were tested, with the semi-dry electrode Cz used as the reference electrode for all tests by the two-electrodes methods.

2.6. EEG test protocol and signal evaluation

In order to validate the semi-dry electrode performance, EEG signals from both of the wet electrodes and the semi-dry electrodes were recorded simultaneously at very close locations of each subject in their hairy scalp.
2.6.1. Electrodes setup

The electrode setup (Fig. 3) consists of nine pairs of semi-dry and 'wet' electrodes placed at O1, O2, O3, P3, Pz, P4, C3, Cz, and C4. Semi-dry and 'wet' electrodes were mounted on separate customized headsets (see Section 2.1). The center-to-center distance between each pair was approximately 2 cm. Such distance should be reasonable to make a fair comparison, ensuring that the almost negligible effect on the EEG signal by their locations, while avoiding conductive gel spread to the semi-dry electrode sites. In addition, one 'wet' electrode placed at Fz was used as the ground electrode, and another wet electrode placed on the right mastoid was used as the reference electrode. Each 'wet' electrode was filled with GT5 freeprep conductive gel (Greentek, China) using a blunted needle and syringe rocking or rotating to lower the impedance quickly. The 'wet' electrode-skin impedances were kept below 5 kΩ in the EEG recordings. Care was taken to avoid conductive gel spread to the semi-dry electrode sites. Almost few conductive gels were found at the semi-dry electrode sites after carefully examination.

A NeuroScan amplifier (SynAmp II, NeuroScan, Compumedics, USA) was used for EEG recording at a sampling rate of 1000 Hz. In order to compare the two types of electrodes, no hardware built-in spectral filters were applied, hereby all DC components as well as the power-line noises were honestly recorded.

2.6.2. EEG recording protocol

The experimental protocol lasted for about 30–45 min. Subjects were seated in a comfortable chair before a 19-inch ViewSonic E90B CRT monitor in a sound-attenuated, dimly lit, and electrically shielded room. The monitor’s screen resolution was 1024 × 768 and the refresh rate was set as 60 Hz. The following two experimental paradigms were employed:

1. Eyes open/closed: Subjects were instructed to perform an eyes open/closed task for 10 min. Specifically, they were required to first close their eyes for 5 min, and then open their eyes to read a history book for 5 min. The light of the room was switched on during this part of the experiment to provide a proper luminance level for reading.

2. SSVEPs: Subjects were presented with four white squares flickering at different frequencies (20 Hz, 15 Hz, 12 Hz, and a non-flicker). The experiment consisted of 32 trials, with each flicker serving as the attentional target for 8 trials. The order of the trials was randomized and the subjects were cued to the to-be-attended flicker visually, by a 1-s pre-trial cue screen with all the four flickers except the target flicker in red. Each trial lasted for 7 s and the inter-trial interval was 4 s.

2.6.3. Data preprocessing and analyses

The eyes open/closed data were compared mainly based on their spectra using Fourier transform. Specifically, the EEG data were segmented into 1-s epochs and the single-epoch spectra were averaged within each condition and then contrasted between the two conditions. A clear peak around the alpha range (8–12 Hz) was expected, over the parietal-occipital area. The SSVEPs data were analyzed based on their spectra as well. The spectra were obtained using Fourier transform on 1-s epochs, resulting in a spectral resolution of 1 Hz. The EEG data from 1 s to 7 s after the flickering onset were used. The spectral responses at the three flickering frequencies (i.e. 12/15/20 Hz) were the frequencies of interest.

Fig. 2. A comparison of three types of electrodes interface impedance at 100kHz and 10Hz. (A) The interface impedance test conditions: (i) semi-dry electrodes on subject’s scalp, (ii) semi-dry electrodes in 3.5% saline solution and (iii) Ag/AgCl electrodes (with same surface area as the semi-dry electrodes) in 3.5% saline solution, the electrode number of each type is four (n=4); (B) The results of three types of electrodes interface impedance at 10kHz and 10Hz, and the inner inset is the magnification of semi-dry electrodes and Ag/AgCl (used in the semi-dry electrodes) interface impedance tested in 3.5% saline solution.

Fig. 3. The electrode montage used with both the wet and semi-dry electrodes for in vivo EEG recording, semi-dry electrodes are denoted as blue circles and wet electrodes are denoted as red squares. The reference (not marked) is on the right mastoid. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
To have an overview of the signal similarities between the two types of electrodes, the signals were subjected to the temporal correlation analysis using Pearson correlation. The temporal correlation analysis was computed separately for the EEG data collected during the eyes open/closed paradigm and the SSVEPs paradigm. The analysis was carried out using a time window of 5 s (20% overlap between continuous time windows) and the reported results were the averages over all possible time windows.

To quantitatively assess the paradigm-specific EEG signal qualities, the signal-to-noise ratios (SNRs) were computed based on the spectral responses (SRs), as following:

\[
SNR = 20 \times \log_{10} \left( \frac{\text{mean (SR at frequencies of interest)}}{\text{mean (SR at background) }} \right)
\]

For the eyes open/closed paradigm, the SNRs were computed for the eyes closed condition and the frequency range of interest is 8–12 Hz (i.e. the alpha band). For the SSVEPs paradigm, the SNRs were computed separately for the three conditions, where the attended flickering frequencies of these conditions were considered as the frequencies of interest (i.e. 12/15/20 Hz). The background EEG activities were defined as the EEG spectral responses of 3–40 Hz, while the frequencies of interest are excluded.

3. Results and discussion

3.1. Semi-dry electrode/scalp impedance

Electrode impedance at the electrode-skin interface is a key parameter to obtain a reliable EEG signal transfer, because the lower the interfacial impedance the more immune the signal will be to noise, electromagnetic interference and movement artifacts. The mean and standard deviations of the semi-dry electrode/scalp impedance of all nine different positions for 10 subjects are shown in Fig. 4A, and the values were \(42.1 \pm 16.4\) kΩ (O1) \(-51.4 \pm 21.8\) kΩ (O2). It should be pointed out that the impedance measured in this study resulted from a pair of semi-dry electrodes at 10 Hz. If we report it as a single electrode impedance tested by an EEG amplifier, the impedance can be half (21.1 ± 8.2 kΩ = 25.7 ± 10.9 kΩ) approximately. Surprisingly, the study found that the impedance variation for each subject between all nine electrodes positions except the electrodes placed at O2 were within 5 kΩ, which indicates that the impedance at different positions for each person was very close. Therefore, it would be very beneficial to the common mode rejection of the EEG amplifier.

The mean and standard deviations of the semi-dry electrode/scalp impedance for the ten subjects is presented in Fig. 4B. The average impedance of the ten subjects was \(44.4 \pm 16.9\) kΩ, ranging from \(21.87 \pm 2.9\) kΩ (subject 8, male, with short, thin and rare hair) to \(65.59 \pm 5.02\) kΩ (subject 10, female, with long, thick and dense hair). Likewise, the average of a single (not a pair) semi-dry electrode for ten subjects can be estimated as \(22.2 \pm 8.5\) kΩ approximately. The obvious individual variations of the impedance can be mainly explained by different skin conditions of the participant including size of sweat glands and pores, the thickness of skin stratum corneum, and the length, thickness, and density of hair. Subjects with long, thick and dense hair were found to have higher impedance values and vice versa. This phenomenon agrees well with previous report [35]. This individual variation is also associated with non-even pressure force applied by semi-dry electrodes to individuals because the headset design does not well fit to each subject head shape [36]. Next, we will further improve the design of the headset to better fit the individuals’ scalp.

Electrode-scalp impedance between our semi-dry electrodes and literature reported wet electrodes or dry electrodes are listed in Table 1. The dry electrode/scalp interfacial impedance is in a range of the hundreds of kΩ compared to 5–10 kΩ for gel-based electrodes [23]. To the best of our knowledge, the lowest ‘dry’ electrode/scalp impedance for passive dry electrode is 80 kΩ reported by Cristian et al. [21]. Although the impedance of the semi dry electrode (∼11–35 kΩ, Fig. 4B) is higher than that of the gel-based electrodes (5–10 kΩ), the impedance is significantly reduced compared with the existing dry electrodes (80–2000 kΩ).

Last but not least, the semi-dry electrode/scalp impedance tests in this study were immediately performed on unprepared scalps after setup \(n = 10\), unlike other impedance results which were reported based on one or two subjects on the bare skin (such as forearm and forehead) or prepared hairy scalp [33,37–40]. Therefore, the results here are expected to represent the impedance of the semi-dry electrodes in practical situations.

3.2. Effect of semi-dry electrode structure on electrode/scalp impedance

Comparing the impedance of the semi-dry electrodes to the sintered Ag/AgCl electrode while they both were in contact to 3.5% saline (see setting ii and setting iii, Fig. 2A), the impedance both at 100 kHz and 10 Hz have increased by approximately 2000 Ω (Fig. 2B). It clearly reveals that the porous ceramic pillars structure contributes about 2000 Ω pure resistance that is irrelevant to measuring frequencies, and the impedance contributed by the ceramic structure is dominant while the electrodes to the saline interface impedance can be neglected.

Looking at the impedance results of setting i and setting ii (Fig. 2A), which is a comparison of semi-dry electrodes in contact to the saline and to scalp, a significant elevated impedance appeared at 10 Hz, of 37.7 kΩ (from 2.1 ± 0.2 kΩ to 39.8 ± 3.4 kΩ) on scalp (Fig. 2B). At 100 kHz, the semi-dry electrodes/scalp impedance was 570 Ω higher than that of semi-dry electrodes/saline impedance (Fig. 2B). The increase in impedance was mainly contributed by the ceramic pillars and scalp interface, influenced by contact condition between them, and also affected by high impedance of the skin stratum corneum and availability of fluid electrolyte. An increase in skin impedance with a decrease of frequency is due to capacitive characteristics of the skin, which well explains the significant increase in semi-dry electrode/scalp impedance at 10 Hz. It should be pointed out that the contribution of the resistance of ionic conductivity in porous ceramic pillars can be ignored compared with that impedance generated on the boundary of the semi-dry electrode tips and scalp at 10 Hz, which is meaningful to EEG recordings.

3.3. Effect of semi-dry electrode structure on electrode polarization voltage

The stability of electrode polarization voltage directly affects the baseline stability and low frequency noise in EEG recording, especially for DC EEG recording. Acquiring high quality EEG signals depend on good non-polarizable electrodes, which are characterized by minimum difference of equilibrium potential between electrodes and small potential drift over time. Although it is very important, the electrode polarization performance is often neglected in the development of new gel-free EEG electrodes.

The open circuit potential (OCP) of semi-dry electrodes and sintered Ag/AgCl electrodes after 10 min stabilization in 3.5% saline solution are displayed in Fig. 5. The box-and-whisker plot comparing the equilibrium potential between semi-dry electrodes and Ag/AgCl electrodes are shown in Fig. 6. The semi-dry electrode can be seen as a sintered Ag/AgCl electrode plus a container with 5 pillars of porous ceramic (Fig. 1A and B). The sintered Ag/AgCl electrodes resulted in a low and stable potential, with a mean equilibrium electrode potential of 0.323 mV and a standard deviation
The semi-dry electrode/scalp impedance was measured at 10 Hz with a series of semi-dry electrodes. The impedance values were recorded for nine different positions, and tested on ten subjects (n = 10). The results show that the semi-dry electrode/scalp impedance at 10 Hz varies between 50-100 kΩ for different positions. The impedance values can be determined by the interface between the semi-dry electrodes and the scalp tissue.

Table 1

<table>
<thead>
<tr>
<th>Electrodes</th>
<th>Electrode/scalp impedance</th>
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<tr>
<td>Semi-dry electrode</td>
<td>A pair of electrodes</td>
</tr>
<tr>
<td>Dry electrode</td>
<td>A single electrode</td>
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<tr>
<td>Wet electrode</td>
<td>A single electrode</td>
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For the wet electrodes, the impedance values vary between 10-50 kΩ for different positions. The impedance values can be determined by the interface between the wet electrodes and the scalp tissue.

3.4. Long-term stability of semi-dry electrodes in vivo

The long-term stability of the semi-dry electrode performance determines a time window for an application. The semi-dry electrode/scalp impedance, an important parameter for electrode-scalp interface, was recorded to evaluate the long-term performance. The impedance at 10 Hz up to 8 h is shown in Fig. 7. A pair of the semi-dry electrode/scalp impedance increased by approximately 20 kΩ for the two subjects in 8 h. In previous reports, the impedance of wet electrodes increased from 5 kΩ to 15 kΩ within 5 h after gel application due to gradual drying over time [39]. The impedance variation with time of semi-dry electrodes was similar to that of wet electrodes, which may be attributed to the release rate of saline slowing down gradually and the continuous evaporation of the saline. These results suggest that the semi-dry electrodes can effectively record the EEG signals up to 8 h.

3.5. EEG signal evaluation

An example of simultaneous wet and semi-dry recordings in the eyes open/closed paradigm at all test positions in time domain are presented in Fig. 8. The EEG records of both the semi-dry and the wet electrodes clearly show strong alpha oscillations under the eyes closed condition. Furthermore, the EEG results between the two types of electrodes were fairly similar while they are located in adjacent positions. The spectra of eyes open/closed at the electrode position Pz (both wet and semi-dry) from a representative subject...
3.6. Advantages and further improvements of semi-dry electrode

We have developed a novel passive, porous ceramic-based semi-dry electrode prototype, and compared it with the conventional gel-based Ag/AgCl electrode using a 9-channel headset. The novel passive semi-dry electrodes have many outstanding advantages as follows.

- **Minimize electrode polarization**

  The semi-dry electrodes have shown non-polarization characteristics the same as traditional Ag/AgCl electrodes. The semi-dry electrodes maintain the non-polarizable electrode/electrolyte interface, which can minimize polarization potential. This allows a smooth baseline in EEG recording and facilitates EEG recording in low frequency range.

- **Low and stable electrode/scalp impedance**

  Compared with dry electrodes, the semi-dry electrodes have a low and stable semi-dry electrode/scalp impedance. This can be well explained by the follow reasons. Firstly, it provides an ionic current path by slowly releasing a small amount of saline into the scalp surface, and wetting the scalp surface; secondly, the small amount of saline can even penetrate through the skin surface of sweat glands or pores into the inner layer of the skin, thus bypassing partly the high impedance skin stratum corneum to form an ion conductive path to further reduce the electrode scalp interface impedance.

- **Reliable EEG signal**

  The semi-dry electrodes build a reliable electrical path between electrode-scalp, can minimize electrode polarization and lead to relative low and stable electrode-scalp impedance. As a result, the semi-dry will have good quality signal that is comparable to the ‘wet’ electrode. The motion artefact often arises from the disturbance at the electrode/skin interface [13]. The effect of semi-dry electrodes’ saline buildup is to act as a physical “shock absorber”, which is similar to, but less effective than, the action of conductive gel used in wet electrodes. This suggests that the semi-dry electrodes maybe less sensitive to motion artifacts compared with dry electrode.

- **Passive design**

  Signal noise caused by high contact impedance can be alleviated by using preamplifier integrated to electrodes (active dry electrodes), or shielding of the electrode wires. However, the active electrodes are usually bulkier and more expensive. Due to the greater improvement in impedance, the semi-dry electrodes would not require a preamplifier. The passive design favors wearability and simple manufacture.

- **Not heavily dependent on the contact pressure**

  A relative high pressure is required to ensure a proper impedance for dry electrodes, which is a big problem as it could cause pain. The effect of pressure largely on dry electrode impedance has already been reported [46–48], and results showed that impedance decreases with an increase in contact pressure. However, the long-term pressure applied through dry electrodes usually causes pain and discomfort [47,48]. The semi-dry electrodes with relative low impedance is not heavily dependent on...
Fig. 7. Long-term stability of electrode performance over time by measuring the mean semi-dry/scalp impedance at subject #6 (A) and subject #9 (B) for four representative semi-dry electrode pairs within 8 h.

Fig. 8. An example of the semi-dry and wet electrodes recordings in the eyes open/closed paradigm for all nine channels in time domain.

the pressure of the support system anymore, which will improve the comfortable level of users.

- **User friendly**

As semi-dry electrodes eliminate the inconvenience of using conductive gel, the ‘dry’ electrodes are bringing a significant improvement over the ‘wet’ electrodes for its quick and simple setup, self-application, and cleanliness for users. No doubt, the improvement of user friendly is very crucial to promoting the rising real-world EEG applications and wearable EEG-based devices.

- **Further improvements**

In spite of the good performance of the new semi-dry electrodes, some technical problems related to the electrode and electrode
Fig. 9. Results of EEG recording in eye open/closed paradigm and SSVEPs paradigms: spectrum of semi-dry (A) and wet (B) electrode Pz from a representative subject (#5) in eye open/closed paradigm; spectrum of semi-dry (C) and wet (D) electrode Oz from a representative subject (#4) in SSVEPs paradigm.

Fig. 10. The temporal correlations between the paired wet and semi-dry electrode groups for eyes open/closed paradigms (A) and SSVEP paradigm (B) at the nine recording sites.
headset are worth further investigation. For example, it is necessary to investigate the influence of various ceramic materials, porosity and electrolyte concentration on the electrode performance. Furthermore, the semi-dry electrodes still need to improve the convenience for users because of the need to add saline solution. New electrolyte materials and electrolyte permeable material would facilitate automatic “charge–discharge” electrolyte, which is an exciting subject to be investigated further.

4. Conclusions

Novel semi-dry electrodes embedded in a headset for EEG recording, aiming to overcome the hurdles of current wet and dry electrodes, has been investigated. The semi-dry electrodes were fabricated and evaluated on ten subjects’ scalps. The semi-dry electrodes are able to release a small amount of saline solution with assistance of capillary force through porous ceramic pillars, thus eliminating the use of skin preparation and gel application. The semi-dry electrodes have demonstrated many advantages including quick setup, self-application, up to 8 h usage window and cleanliness for users.

The electrochemical tests showed that the semi-dry electrodes/scalp impedance was relatively low and stable compared with existing ‘dry’ electrodes. The semi-dry electrodes polarization voltage was stable and equivalent to that of the ‘wet’ electrodes. The EEG signal tests have showed that the semi-dry electrode was able to acquire reliable EEG signals similar to those of the commercial gel-based Ag/AgCl electrodes. The semi-dry electrodes have a great potential to be applied to real-world practical EEG applications, such as brain–computer interfaces and wearable devices.

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Fig. 11. Quantitatively assess the paradigm-specific EEG signal (A: eyes open/closed paradigm; B: 12 Hz SSVEP paradigm; C: 15 Hz SSVEP paradigm; D: 20 Hz SSVEP paradigm) qualities by the SNRs over all ten subjects for occipital domain, and paired t-student was applied for all adjacent electrode pairs (n = 10, *P < 0.05).
References


Biographies

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