Evaluation of Dry Textile Electrodes for Long-term Electrocardiographic Monitoring

Milad Alizadeh-Meghrazi (milad.alizadeh.m@gmail.com)  
University of Toronto Faculty of Applied Science and Engineering  
https://orcid.org/0000-0002-1698-648X

Binbin Ying  
McGill University

Alessandra Schlums  
University of Waterloo

Emily Lam  
University of Toronto Faculty of Applied Science and Engineering

Ladan Eskandarian  
University of Toronto Faculty of Applied Science and Engineering

Farhana Abbas  
University of Toronto

Gurjant Sidhu  
University of Waterloo

Amin Mahnam  
University of Isfahan

Bastien Moineau  
University of Toronto

Miros Popovic  
University of Toronto

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Abstract

**Background:** Continuous long-term electrocardiography monitoring has been increasingly recognized for early diagnosis and management of different types of cardiovascular diseases. To find an alternative to Ag/AgCl gel electrodes that are improper for this application scenario, many efforts have been undertaken to develop novel flexible dry textile electrodes integrated into the everyday garments. With significant progresses made to address the potential issues (e.g., low signal to noise ratio, high skin-electrode impedance, motion artifact, and low durability), the lack of standard evaluation procedure hinders the further development of dry electrodes (mainly the design and optimization).

**Results:** A standard testing procedure and framework for skin-electrode impedance measurement is demonstrated for the development of novel dry textile electrodes. Different representative electrode materials have been screen-printed on textile substrates. To verify the performance of dry textile electrodes, impedance measurements are conducted on an Agar skin model using a universal setup with consistent frequency and pressure. In addition, they are demonstrated for ECG signals acquisition, in comparison to those obtained using conventional gel electrodes.

**Conclusions:** Dry textile electrodes demonstrated similar impedance when in raised or flat structures. The tested pressure variations had an insignificant impact on electrode impedance. Looking at the effect of impedance on ECG signals, a noticeable effect on ECG signal performance metrics was not observed. Therefore, it is suggested that impedance alone is possibly not the primary indicator of signal quality. As well, the developed methods can also serve as useful guidelines for future textile dry electrode design and testing for practical ECG monitoring applications.

Background

Biopotentials or electrophysiological signals are widely utilized in health monitoring and diagnostics. For example, through electrocardiography (ECG), cardiac activity is recorded and information regarding potential cardiovascular diseases (CVD) (e.g., heart rhythm abnormalities including atrial fibrillation) can be obtained (1). Currently in standard clinical settings, mainly Ag/AgCl electrodes are used for recording ECG signals. This type of electrode uses a conductive gel that acts as an electrolyte between the electrode and the epidermis layer of skin, and reduces the contact impedance between them (2). However, issues such as skin irritation (3) over time, and decay of signal quality due to gel dehydration (4, 5), hinder them from continuous and long-term wearable monitoring usage. As the importance of continuous long-term ECG monitoring is increasingly recognized for early diagnosis and management of different types of CVD, significant effort has been devoted to the development of skin-friendly dry electrodes for wearable biopotential measurements (6–11).

Flexible textile dry electrodes have been recently the focus of many researches, with the aim to convert biopotential monitoring to a nonintrusive process achieved with the comfort of the everyday garments that we are already using (8, 9). ECG electrodes are mainly fabricated using different conductive
materials, such as metals (12–15), intrinsically conductive polymers (ICPs) (7, 16), and carbon-based materials (17–22). These conductive materials and yarns can be integrated into fabrics through conventional manufacturing methods (e.g., knitting, weaving, embroidery) (23–25), or can be applied onto textiles through various techniques (e.g., stenciling, screen printing, and sputtering) (26). Many efforts have been undertaken to optimize those novel dry electrodes, addressing issues such as weak signal pick-up, low signal to noise ratio, high skin-electrode impedance, motion artifact, as well as biocompatibility, and durability (9). Among them, impedance reduction is one of the most intensively studied research directions (6, 27, 28), although it is unknown if low electrode impedance alone can guarantee high quality biopotential recording. For example, organic conductive Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate) and Ionic Liquid PEDOT:PSS + IL gel were directly printed on knitted textiles, showing a low contact impedance, and was utilized for long-term ECG recording (7). With a variety of dry textile electrodes proposed by different research labs to date (Table S1), it is very difficult to understand which methods and materials lead to high performance textile electrodes that can potentially be used in practical “out of the lab” situations. This is mainly because previous studies have usually utilized different testing platforms and parameters (e.g., different textile substrates, fabrication methods, conductive coating materials, applied pressures, frequencies, skin characteristics, and ambient conditions) to evaluate and compare electrodes. Thus, we need a universal/standard evaluation protocol for electrode design and selection efficiently in the practical application scenarios (29).

In this paper, we aim to compare the electrical performance of various existing dry textile electrodes using a universal setup with consistent frequency, pressure, and skin model. Different representative electrode materials [e.g., Carbon, IL, Polydimethylsiloxane (PDMS)/(PEDOT:PSS), PDMS/PEDOT:PSS/PSS/IL, PDMS/PEDOT:PSS/carbon nanotube (CNT)] reported previously have been deposited onto a flat/raised silver or carbon textile substrates by screen printing. Screen-printing was utilized for electrode fabrication because it is a simple and versatile technique well-suited and commonly used for mass production in the textile industry. To verify the performance of dry textile electrodes, impedance measurements were conducted on an Agar skin model, while ECG signals were also acquired, comparing the signal fidelity to those obtained using conventional gel electrodes. These results can serve as useful guidelines for future textile-based dry electrode design and practical ECG monitoring applications.

Results

Dry textile electrode structures and their coated conductive materials

In this study, several different materials were used to create electrodes using screen printing on flat and raised, silver and carbon knitted electrodes. Then the impedance of these electrodes to a skin model was measured, and ECG was recorded by these electrodes, to compare their performances to gel electrodes as well as bare silver and carbon electrodes. Silver-plated nylon and carbon-contained nylon conductive yarns (Myant Inc., Canada) were knitted into four different structures, namely, flat textile electrodes made
of silver yarn (FS Sample code), raised 3D textile electrodes made of silver yarn (RS Sample code), flat textile electrodes made of carbon yarn (FC Sample code) and raised 3D textile electrodes made of carbon yarn (RC Sample code) using a flatbed knitting machine (Stoll, Ruetlingen, Germany).

Each textile electrode has a circular structure with a diameter of 2 cm, matching the active area of the hydrogel electrodes. Figure 1 shows a schematic of knitted textile swatches and the physical appearance of the flat/raised textile electrodes. A knitted silver-plated nylon trace/cable was used as a connection line between the knitted flat/raised electrode area and an electrode snap located on the back of the sample (Fig. 1a and b). Figure 1c-f show images of the flat and raised textile electrodes made of conductive silver and carbon yarns, respectively.

Thereafter, different conductive pastes (20 types) were screen-printed on these 4 types of textile electrodes (namely FS, RS, FC, and RC, shown in Fig. 1c-f). Details of conductive pastes and formulations described in “Methods” section.

The performance of dry textile electrodes for biopotential monitoring is determined by a variety of factors (Table S1), e.g., textile electrode substrates and structures, conductive coating materials for screen-printing, applied pressures, and frequencies. In this section, we first explored the effect of electrode structures and coating conductive materials on the fabrication of dry textile electrodes. The dry textile electrodes were manufactured as flat or raised 3D structures (Fig. 1c-f). The flat structure allows for uniform pressure distribution, in line with the base fabric construction. Conversely, the raised 3D structures are protrusions from the base fabric construction leading to higher contact pressure, which could result in improved signal acquisition properties (10). The microscopic images of FS (Fig. 1c) and FC (Fig. 1e) are shown in Fig. 2a and b. The microscopic images of RS (Fig. 1d) and RC (Fig. 1f) are shown in Fig. 3a and b, respectively. We can find a similar microscopic morphology between flat and raised 3D textile electrodes made of silver yarn (Fig. 2a and b), but a significant morphology difference between flat and raised 3D textile electrodes made of carbon yarn (Fig. 3a and b). Thereafter, we screen-printed conductive materials (listed in Table 1 and Table S2) on these four types of textile substrates. Carbon-contained conductive coating materials (with/without IL) showed good printability on flat structures without obvious cracks formation (Fig. 2c and d, Fig. 3c-f). However, carbon-contained conductive coating materials with high concentrations of IL (e.g., 7.5%) showed cracks after screen printing on the flat textile substrates (Fig. 3g and h) and failed on the raised 3D textile substrates, which was excluded from implementation. The PEDOT:PSS + PDMS-contained conductive coating materials with/without CNTs or with a suitable concentration of IL (e.g., ≤ 5%) only showed printability without mechanical cracking on the flat textile substrates made of silver yarn. In contrast, the other combinations of PEDOT:PSS + PDMS-contained conductive coating materials listed in Table S2, all failed when printed on the four textile substrates. For example, pristine PEDOT:PSS and PEDOT:PSS + IL could not be printed due to the observed mechanical cracks. This poor printability is due to the lack of flexibility and stretchability of PEDOT:PSS (30), which can be strengthened by applying biocompatible additives such as PDMS. In this scenario, we observed that PEDOT:PSS + PDMS-contained conductive coating materials without or with proper concentration of IL (e.g., ≤ 5%) could be printed on the flat textile substrates made
of silver yarn. With further increase of IL concentration (e.g., 7.5%), this coating was observed not printable on the flat textile substrates made of silver yarn.

**Impedance of Dry Textile Electrodes**

Electrode impedance has been considered as one of the main performance metrics in evaluating electrodes for recording high quality biosignals (6, 27, 28). We evaluated the impedance performance of dry textile electrodes with and without conductive materials (listed in Table 1) screen-printed on them. An agar skin model was utilized to mimic human skin for consistency in the testing of the electrodes and the avoidance of intra- and inter-subject skin impedance variations (31).

**Effect of Frequency and Coating Materials**

The skin-electrode impedance of different dry textile electrodes at a widely accepted frequency range (e.g., 1 Hz ~ 10 kHz (6, 8)) is shown in the bode plots (Fig. 4a, b and Figure S3). All the tests were conducted under 20 mmHg (a typical pressure for wearable ECG measurement (32, 33)). The contact impedance decreased with the increase of frequency, which follows the typical trend of the electrical impedance measured on skin(34).

We then compared the skin-electrode impedance of dry textile electrodes with different conductive coating materials. Flat textile electrodes made of silver yarn were selected for comparison purposes since all conductive materials listed in Table 1 could be successfully printed on this type of textile substrate without cracks formation. As shown in Fig. 4a, the flat textile electrodes made of silver yarn with carbon-contained coating presented a much higher impedance than those with PEDOT:PSS-contained coating, showing a similar trend as previously reported (6). In addition, the impedance decreasing rate highly depended on the coating conductive materials. Dry textile electrodes with carbon-contained coatings showed a much larger impedance change than that with PEDOT:PSS-contained coatings (Fig. 4a). Dry textile electrodes with PEDOT:PSS-contained coatings showed a comparable impedance level with that of standard gel electrodes (Fig. 4a and d). This could be explained by two facts: a) carbon has a much higher sheet resistance than PEDOT:PSS (6); b) PEDOT:PSS can provide enhanced ionic-to-electric coupling effect, leading to a better impedance match with human skin (28). In addition, we found that the impedance of dry textile electrodes with PEDOT:PSS-contained coatings can be further reduced through the adding of CNT or ionic liquid (Fig. 4c). The CNT-induced enhancement can be because CNTs suppress the phase separation of PEDOT:PSS. Namely, the nanotubes establish electrical interconnections between the separate PEDOT:PSS (conductive phase) islands being dispersed in the insulating PSS-phase, thereby enhancing the electrical conductivity (35, 36). On the other hand, ILs as a secondary dopant can induce the formation of a nano - crystallized fibrillar structure of PEDOT chains with extended planar confirmations and reduced \( \pi - \pi \) interchain distances (37, 38). There is no impedance difference among PEDOT:PSS-contained coating with various concentrations of PDMS containing CNTs or IL (Fig. 4c).
Effect of different conductive substrates (silver or carbon) and knitted structures (flat or raised 3D): In this study, we selected the dry textile electrodes with carbon-contained coatings for investigation because PEDOT:PSS + PDMS-contained coatings cracked on all dry textile substrates (RS, FC, and RC) except the FS structure. These coatings can only be printed on FS structure. In contrast, carbon-contained coatings could be printed on both flat and raised 3D structures without cracks formation due to the strength of covalent bonds between carbon atoms. All tests were conducted at 5 Hz because the ECG spectrum has been reported to present optimal signal amplitudes at the frequency of 4–5 Hz (39). All carbon-contained coatings showed a similar impedance level on those four types of electrode structures; only the FS structure with (carbon + 5%IL) coating showed relatively high value of impedance (Fig. 5a) but still within the acceptable impedance range (e.g., ≤ 10 kΩ) of dry electrodes (6).

Dry textile electrodes have also shown a huge potential for epidermal electroencephalography (EEG) and electromyography (EMG) recording, in which tests were clinically conducted at higher sampling frequency ranges (e.g., 1 kHz) (34). Therefore, we investigated the impedances of dry textile electrodes at the frequency of 1 kHz as well. As shown in Fig. 5b, all carbon-contained coatings showed similar impedance levels on FS, RS, and FC structures. Only carbon-contained coatings on the RC structure showed a relatively higher impedance (Fig. 5b).

Effect of Pressure

Dry electrodes have shown great potentials for getting high-quality epidermal biopotential signals, including ECG, EMG, and EEG, in various conditions such as dry and wet skin, and during body movement (28). Since dry textile electrodes do not have an adhesive, a proper pressure must be applied to maintain the skin-electrode contact to improve the quality of recorded biopotential signals (40). Therefore, we investigated the effect of pressure on skin-electrode impedance. We selected flat textile substrates made of silver yarn since all the conductive coating materials listed in Table 1 could be successfully printed on this type of substrate without cracks. Pressures of 10 mmHg, 20 mmHg, and 30 mmHg were chosen, as they are within the optimal pressure range for compression applications of electrodes (32, 33). We found that the pressure had little effect on the impedance of dry textile electrodes with different conductive coating materials (Fig. 6). Thereafter, the pressure of 20 mmHg was chosen for the following ECG measurement. This pressure has been shown to deliver the best signal fidelity for ECG applications (40).

Long-term impedance stability: The impedance stability performance of the dry electrodes over time is another important concern for the real application of smart garments (34). We evaluated the deterioration of the dry textile electrodes by quantifying their impedance change within one month. The dry textile electrodes with IL/CNTs-contained coatings maintained their impedance well (Fig. 7). In contrast, dry textile electrodes with pure carbon coatings or PEDOT:PSS + PDMS coatings showed obvious impedance increases.

Demonstration of ECG quality
We evaluated the ECG quality on human skin using the electrodes shown in Fig. 7. Here, we selected dry textile electrodes in FS structure with carbon + 7.5% IL coating, FS structure with PEDOT:PSS + 12.5% (PDMS + 1% CNT) coating, and FC structure with carbon + 7.5% IL coating for ECG monitoring due to their relative good long-term stability (Fig. 7). The electrodes were placed on the subject’s arm as shown in Fig. 8a, along with two commercial disposable Ag/AgCl electrodes as the gold standard simultaneously recorded as the second channel, and a third Ag/AgCl electrode as the driven ground electrode. The pressure was applied at 20 mmHg through a stretchable compression band and measured with a PicoPress® sensor. Although the dry textile electrode in FS structure with PEDOT:PSS + 12.5% (PDMS + 1% CNT) coating showed good long-term stability and an extremely low impedance (~ 50 Ω, Fig. 7b), it did not present the best ECG signal quality (Fig. 8d). In contrast, the dry textile electrode in FS structure with carbon + 7.5% IL coating showed a relatively high impedance (~ 1500 Ω, Fig. 7a), but it presented a similar ECG spectrum (Fig. 8c) as the standard gel electrode (Fig. 8b). Conversely, the dry textile electrode in FC structure with carbon + 7.5% IL coating showed a relatively high impedance (~ 1500 Ω, Fig. 7a), but it presented an ECG spectrum (Fig. 8e) with poor signal quality. In addition, we selected dry textile electrodes in FC structure with carbon coating as the representative electrodes without good long-term stability. We noticed that with a high impedance (~ 3000 Ω, Fig. 7a) and a poor long-term stability (with a ~ 75% impedance increase in 30 days, Fig. 7a), the dry textile electrode in FS structure with carbon coating showed a better ECG spectrum (Fig. 8f) than the FS structure with PEDOT:PSS + 12.5% (PDMS + 1% CNT) coating (Fig. 8b).

We further evaluated ECG signals based on the signal quality metrics of pSQI values, R-peak amplitudes, peak-to-peak amplitudes, and SNR values (Fig. 9). Although the impedance of dry textile electrodes varies based on the coating conductive materials, their pSQI values, R-peak amplitudes, and peak-to-peak amplitudes are all relatively stable and independent of the contact impedance. The relatively similar pSQI values indicate that the QRS complex was well-captured by all dry textile electrodes. We found that the dry textile electrode in FS structure with PEDOT:PSS + 12.5% (PDMS + 1% CNT) coating has a comparable impedance level to the standard gel electrodes but a significantly lower signal to noise ratio (SNR) value. In contrast, the dry textile electrode in FS structure with carbon + 7.5% IL coating showed a significantly higher impedance level than the standard gel electrodes but a comparable SNR value (Fig. 9). Therefore, in dry contact textile electrodes, lower impedance was not correlated to improvements in ECG signal performance, which is contrary to previous findings (6, 27, 28).

**Discussion**

In this work, we, for the first time, provided a standard testing procedure and framework for skin-electrode impedance measurement for the development of novel contact textile electrodes. From the experimental results, we found that carbon-contained conductive materials with proper concentration of IL (e.g., ≤ 5%) showed good printability on all dry textile structures (i.e., FS, RS, FC and RC). The PEDOT:PSS + PDMS-contained conductive materials only showed printability on the FS structure. During impedance tests, we found the electrode impedance decreased as the increase of frequency; PEDOT:PSS-contained conductive coatings showed a gel-like electrode impedance, which is much smaller than that of carbon-
contained conductive coatings. In addition, for carbon-contained conductive coatings, the electrode materials and structure have little impact on the electrode impedance. Similarly, pressure has no impact on the electrode impedance. As well we found dry textile electrodes with IL/CNTs-contained coatings showed good long-term impedance stability. During ECG measurements, the lower impedance of dry contact textile electrodes with PEDOT:PSS-contained conductive coatings was not correlated to improvements in ECG signal performance.

This work focused on studying the skin-electrode impedance of dry textile electrodes and its potential impact on ECG performance. Other performance of dry textile electrodes such as the motion artifact, electrodes’ breathability and long-term skin irritation of current dry textile electrodes, are worth being explored. Their performance under sweating conditions and stretching while implemented in a textile form factor needs to be investigated for the practical usability considerations. Also, it is worth exploring why higher concentrations of IL in the conductive material have a negative effect on the screen printing. In addition, potential biocompatibility and cytotoxicity considerations (mainly originated from the cation) of IL-contained dry textile electrodes needs to be investigated over long-term wearing. Currently, there are many efforts pursuing the development of novel formulations of IL with large and bulky cations that can be entrapped in a polymeric matrix with stable and biocompatible features (7). The current study measured the ECG performance using the dry textile electrode in FS structure with PEDOT:PSS + 12.5% (PDMS + 1% CNT) coating. More ECG tests need to be conducted on dry textile electrodes with gel-electrode-like low impedance to better understand how the low impedance determines the quality of ECG monitoring. In addition, our study focused on the ECG monitoring scenario, other biopotential monitoring (e.g., EMG, EEG, and EOG) using dry textile electrodes are worth being explored. These explorations are expected to provide more useful guidelines to design dry textile electrodes for other biopotential monitoring through a universal/standard evaluation protocol.

Conclusions

In this paper, we studied and compared the impedance and performance of dry textile electrodes under different factors of substrate and structure, conductive coating materials, pressures, and frequencies. As well we explored their impedance durability for potential long-term applications in wearables. Unlike previous studies that focused on one conductive material across different testing platforms and parameters to evaluate the skin-electrode impedance, this is the first comprehensive study on a wide range of reported materials and their combinations using a skin model. The study has provided a standard testing procedure and framework for the classification of any newly developed materials, substrates or structures for dry contact electrodes, above and beyond dry contact textile electrodes. As well the study has provided a guideline for attributing the performance of dry textile electrodes in practical applications such as ECG monitoring. For example, a raised 3D electrode surface was expected to produce a lower impedance due to their better contact with the skin, while our experimental results did not indicate such a significant tendency. The pressure had little impact on the electrode impedance. In addition, from the impedance tests, we found the electrodes in FS structure with (PEDOT:PSS + 12.5% PDMS) + 2.5% IL coating, (PEDOT:PSS + 6.25% PDMS) + 5% IL coating, PEDOT:PSS + 12.5% (PDMS + 1% IL coating, (PEDOT:PSS + 6.25% PDMS) + 5% IL coating, PEDOT:PSS + 12.5% (PDMS + 1%
CNT) coating, and PEDOT:PSS + 6.25% (PDMS + 1% CNT) coating showed a low impedance level (~50Ω), which is comparable to the standard gel electrodes. However, the lower impedance of dry contact textile electrodes [e.g., in FS structure with PEDOT:PSS + 12.5% (PDMS + 1% CNT) coating] cannot guarantee a better ECG performance. In contrast, dry textile electrodes with high impedance (e.g., in FS structure with carbon + 7.5% IL coating, ~1500Ω), presented a high-quality ECG spectrum, similar to that of the standard gel electrode. Therefore, impedance alone should not be considered as the primary indicator for the quality of dry contact electrodes for biopotential recordings.

Methods

Fabrication of dry textile electrodes

Using a flatbed knitting machine (Stoll, Ruetlingen, Germany) silver-plated nylon and carbon-contained nylon conductive yarns (Myant Inc., Canada) were knitted into four different structures; flat textile electrodes made of silver yarn (FS Sample code), raised 3D textile electrodes made of silver yarn (RS Sample code), flat textile electrodes made of carbon yarn (FC Sample code) and raised 3D textile electrodes made of carbon yarn (RC Sample code).

These two conductive yarns (namely silver-plated and carbon-containednylons) are the most common yarn-based conductive materials applicable in textile electrodes. They could also be mass-produced into the yarn form. Anisotropic conductive thermoplastic adhesive (EXP 2650-50, Creative Materials), carbon paste (DuPont™ PE671), carbon black (Cabot Corporation), carbon nanotube (CNT, SilQuan-C, NanoQuan), ionic liquid [1-Ethyl-3-methylimidazolium bis(trifluoromethylsulfonyl) imide, 99%, IL-0023, Iolitec], PDMS (SYLGARD™ 184, Dow Corning Corporation), (Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate) (PEDOT:PSS, Orgacon EL-P501, Orgacon), Graphene (N006-P, Angstron Materials) and Neoprene pellets [Neoprene Polychloropropene, DuPont (pellets)] were used as ingredients of the different conductive pastes made for this study. The conductive pastes were either solely carbon-based or contained the polymers PEDOT:PSS, PDMS, and/or ionic liquid, and their detailed compositions have been summarized in Table 1 and Table S2. To make a homogeneous conductive paste, first the ingredients were mixed at 3500 rpm for 30 s using a speed mixer [SpeedMixerTM (DAC 150.1 FV)]. The paste was placed on a custom-made silk screen mesh (156 mesh count with a template being 2.54 cm by 2.54 cm square, large enough to completely cover the circular textile electrode surface) and spread through the screen via a squeegee to form a smooth surface on a glossy-finish heat transfer paper (Figure S1). The curing condition of each layer depended on the composition of the conductive dry electrode paste. The number of printing layers and curing conditions for each layer were per the recommendations of the materials supplier. Material compositions, number of ink layers used, and heat curing settings used in this study are given in Table 1 and Table S2 with and without successful screen printing, respectively. The selection criteria of successful printing are based on the fact that printed electrodes maintain fidelity and mechanical durability when bent 180° for 50 times. The optimal method for the screen printing of the conductive pastes was on a heat transfer paper, rather than direct screen printing on a textile substrate. To allow for proper conductive adhesion to the textile substrate, an
anisotropic conductive thermoplastic adhesive was printed on top of the cured conductive layers for paste formulations not containing PDMS. After printing and curing the required number of layers for each coating paste on a heat transfer paper, the prints were heat-transferred (250°C for 30 seconds) from the paper to the textile, such that the adhesive was in contact with the conductive textile portion. Since PDMS has poor adhesive properties, pastes containing PDMS were printed on top of the cured layer of a thermoplastic adhesive and then manually peeled from the paper and applied to the textile substrate. The printed dry textile electrodes applied on textile were then laminated by heat-transferring a non-conductive adhesive film (BEMIS Company, Inc.), at the same heat transferring settings not to impact durability. This would ensure an equal surface contact area of a circle with a diameter of 2 cm across all electrodes. Figure 1g and h show Flat and Raised 3D textile electrodes with screen-printing of the conductive paste. All developed electrodes were then placed in a standard atmosphere for 24 hours [relative humidity (RH) = 65 ± 2% and T = 20 ± 2°C] before their electrical properties were measured. Digital microscope (Oitez USB microscope) was used to evaluate the morphological characteristics of textile electrodes.
### Table 1
Coating formulations successfully screen-printed onto dry textile electrodes.

| Coating Material Composition | Layers | Heat curing | Pass/Fail |
|-----------------------------|--------|-------------|-----------|
| Carbon                      | 3      | 140°C, 2 mins | Pass on FS, RS, FC, and RC * |
| Carbon + 2.5% IL #          | 3      | 140°C, 2 mins | Pass on FS, RS, FC, and RC |
| Carbon + 5% IL              | 3      | 140°C, 2 mins | Pass on FS, RS, FC, and RC |
| Carbon + 7.5% IL            | 3      | 140°C, 2 mins | Pass on FS and FC, Fail on RS and RC |
| PEDOT:PSS + 12.5% PDMS      | 2      | 150°C, 10 mins | Pass on FS, Fail on RS, FC, and RC |
| PEDOT:PSS + 6.25% PDMS      | 2      | 150°C, 10 mins | Pass on FS, Fail on RS, FC, and RC |
| (PEDOT:PSS + 6.25% PDMS) + 2.5% IL | 2 | 150°C, 10 mins | Pass on FS, Fail on RS, FC, and RC |
| (PEDOT:PSS + 6.25% PDMS) + 5% IL | 2 | 150°C, 10 mins | Pass on FS, Fail on RS, FC, and RC |
| PEDOT:PSS + 12.5% (PDMS + 1% CNT) | 2 | 150°C, 10 mins | Pass on FS, Fail on RS, FC, and RC |
| PEDOT:PSS + 6.25% (PDMS + 1% CNT) | 2 | 150°C, 10 mins | Pass on FS, Fail on RS, FC, and RC |

* FS: flat textile electrodes made of silver yarn; RS: raised 3D textile electrodes made of silver yarn; FC: flat textile electrodes made of carbon yarn; RC: raised 3D textile electrodes made of carbon yarn.

# Carbon-based coatings were mixed with 2.5% IL.

◊ PEDOT:PSS-based coatings were mixed with 6.25% PDMS and 1% CNT.

### Skin-electrode impedance measurement

The skin-electrode impedance of the dry textile electrodes produced with various coatings was recorded using an Ivium Potentiostat (Ivium Technologies, Netherlands) in the frequency ranges from 1 Hz to 10 kHz. For consistency in the testing of electrodes, which can be significantly affected by intra- and inter-subject skin impedance variations, a human skin model optimized to match test results on human skin...
was created (31). Briefly, this was achieved by mixing a solution of 4.5% Agar, 0.97% NaCl, and deionized water on a hot plate until boiling, after which it was poured into a glass container and cooled until the mixture solidified. Three dry textile electrodes were placed 7 cm apart on the agar skin model using the configuration reported in studies assessing skin-electrode contact impedance (11) (Figure S2). The electrodes were given 5 minutes to settle on the agar before recording impedance characteristics. The electrode was considered settled when the impedance values ceased to continually increase or decrease with each measurement. A pressure (e.g., 20 mmHg) was applied on the electrodes, using a weight with the area of the weight in contact with the electrodes equal to that of the electrode face. This pressure is typically used in textile biopotential measurement to provide a secure and comfortable fit with good signal quality (40). The electrode impedance of each category was measured at least on 3 samples, along with that of hydrogel electrodes measured as the control group.

**Biopotential Electrocardiogram (ECG) Measurements**

The electrodes were compared with gold-standard hydrogel electrodes (Kendall, Covidien) for ECG measurement. ECG of 40 sec duration was collected for each electrode to demonstrate the effect of coating on electrode performance for signal fidelity and illustrate the performance of the textile electrodes in comparison to hydrogel electrodes. ECG measurements were performed on one individual to minimize inter-subject impedance variability due to differences in skin impedance.

A low-power, 24-bit analog front-end ECG acquisition board (ADS1293, Texas Instruments) was used to collect ECG signals at 853 Hz. The acquisition board has an instrumentation amplifier (3.5× gain), followed by a sigma-delta modulator, and digital filter. The chip contains three programmable fifth-order Sinc filters with decimation rates of 4, 5, and 6, respectively. All signals were filtered with two fourth-order Butterworth filters, first using a high-pass filter ($f_c = 0.5$ Hz), then using a low-pass filter ($f_c = 50$ Hz). The Pan – Tompkins algorithm was used to find R-peaks (41). MATLAB R2016b was used for all post-processing. The following metrics for signal quality were extracted from the filtered ECG:

1. **Amplitude**: the distance, in µV, from the baseline signal to each R-peak. The baseline refers to the mean value of the entire signal.

2. **Peak-to-peak amplitude**: the distance, in µV, between consecutive from the S- to the R-peak (42).

\[
\text{Relative Power of the QRS complex, } p\text{SQI} = \frac{\int_{1\text{Hz}}^{5\text{Hz}} |f\text{dB}| \, df}{\int_{5\text{Hz}}^{100\text{Hz}} |f\text{dB}| \, df} \tag{43}
\]

3. **pSQI**: the relative power of the QRS complex,

\[
\text{Relative Power of the baseline signal, } \text{BasSQI} = \frac{\int_{1\text{Hz}}^{5\text{Hz}} |f\text{dB}| \, df}{\int_{0\text{Hz}}^{100\text{Hz}} |f\text{dB}| \, df} \tag{43}
\]

4. **BasSQI**: the relative power of the baseline signal.

To ensure that the use of textile electrodes did not alter the shape of the frequency distribution of the measured ECG, Welch’s estimated power spectral densities (PSDs) were compared using Pearson’s correlation coefficient $R^2$ for each of the ECG samples. This would help mitigate the influence of confounding factors that can affect the signal quality or skin impedance between measurements, such
as abrasion of the stratum corneum during removal and replacement of electrodes, motion, skin hydration, and sweating (44–48).

Abbreviations

The following table describes the significance of various abbreviations and acronyms used throughout the paper. The page on which each one is defined or first used is also given.

| Abbreviation | Meaning                                                                 | Page |
|--------------|-------------------------------------------------------------------------|------|
| Ag/AgCl      | Silver/Silver Chloride                                                  | 1    |
| ECG          | electrocardiography                                                    | 2    |
| CVD          | Cardiovascular disease                                                 | 2    |
| ICP          | Intrinsically conductive polymers                                      | 3    |
| PEDOT:PSS    | Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate)                | 3    |
| IL           | Ionic Liquid                                                           | 3    |
| PDMS         | Polydimethylsiloxane                                                   | 4    |
| CNT          | Carbon nanotube                                                        | 4    |
| FS           | Flat textile electrodes made of silver yarn                            | 4    |
| RS           | Raised 3D textile electrodes made of silver yarn                        | 4    |
| FC           | Flat textile electrodes made of carbon yarn                            | 4    |
| RC           | Raised 3D textile electrodes made of carbon yarn                        | 5    |
| EEG          | Electroencephalography                                                 | 11   |
| EMG          | Electromyography                                                       | 11   |
| SNR          | Signal to noise ratio                                                  | 16   |
| RH           | Relative humidity                                                      | 21   |
| NaCl         | Sodium chloride                                                        | 23   |
| pSQI         | The relative power of the QRS complex                                  | 24   |
| BasSQI       | The relative power of the baseline signal                              | 24   |
| PSD          | Power spectral density                                                 | 24   |

Declarations
Ethics approval and consent to participate

- Institutional ethics approval was obtained and performed in accordance with the Declaration of Helsinki for the acquisition of data from human participants.
- For the acquisition and dissemination of human participant data, informed consent to participate in the study was obtained from participants.

Availability of data and materials

- The datasets during and/or analysed during the current study available from the corresponding author on reasonable request.

Competing interests

- The materials, equipment and machinery were provided in-kind by Myant Inc.
- Milad Alizadeh-Meghrazi, Ladan Eskandarian, Farhana Abbas, Gurjant Sidhu, Amin Mahnam were employees of Myant Inc.
- Binbin Ying, Alessandra Schlums, Emily Lam, Bastien Moineau were paid interns of Myant Inc.
- Research activities depicted in this publications adhere to the Good Publication Practice guidelines for pharmaceutical companies (GPP3).

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Authors' contributions

- Milad Alizadeh-Meghrazi, was the primary researcher devising the conception, acquisition, analysis, and composition. Approved the submitted version.
- Binbin Ying, supported the analysis and composition. Approved the submitted version.
- Alessandra Schlums, supported the conception and acquisition. Approved the submitted version.
- Emily Lam, supported the acquisition and analysis. Approved the submitted version.
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• Gurjant Sidhu, supported the acquisition. Approved the submitted version.
• Amin Mahnam, supported the conception, acquisition and analysis. Approved the submitted version.
• Bastien Moineau, supported the conception and analysis. Approved the submitted version.
• Milos R. Popovic, was the principle investigator. Approved the submitted version.

Author details

1. KITE Research Institute, Toronto Rehabilitation Institute - University Health Network (UHN), Toronto, ON, Canada
2. The Institute for Biomedical Engineering, University of Toronto, Toronto, ON, Canada
3. Department of Mechanical and Mechatronics Engineering, University of Waterloo, Waterloo, ON, Canada
4. Department of System Design Engineering, University of Waterloo, Waterloo, ON, Canada
5. Department of Materials Science and Engineering, University of Toronto, Toronto, ON, Canada
6. Department of Chemistry, University of Toronto, Toronto, ON, Canada
7. Department of Mechanical Engineering, McGill University, Montreal, QC, Canada
8. Myant Inc. Toronto, ON, Canada

References

1. Drew BJ, Califf RM, Funk M, Kaufman ES, Krucoff MW, Laks MM, et al. Practice standards for electrocardiographic monitoring in hospital settings: an American Heart Association scientific statement from the Councils on Cardiovascular Nursing, Clinical Cardiology, and Cardiovascular Disease in the Young: endorsed by the International Society of Computerized Electrocardiography and the American Association of Critical-Care Nurses. Circulation. 2004;110(17):2721-46.
2. Chi YM, Jung T-P, Cauwenberghs G. Dry-contact and noncontact biopotential electrodes: Methodological review. IEEE reviews in biomedical engineering. 2010;3:106-19.
3. Ask P, ÖDerg P, Ödman S, Tenland T, Skogh M. ECG Electrodes: A Study of Electrical and Mechanical Long-term Properties. Acta Anaesthesiologica Scandinavica. 1979;23(2):189-206.
4. Tronstad C, Johnsen GK, Grimnes S, Martinsen ØG. A study on electrode gels for skin conductance measurements. Physiological measurement. 2010;31(10):1395.
5. Ying B, Wu Q, Li J, Liu X. An ambient-stable and stretchable ionic skin with multimodal sensation. Materials Horizons. 2020;7(2):477-88.
6. Zalar P, Saalmink M, Raiteri D, van den Brand J, Smits EC. Screen-Printed Dry Electrodes: Basic Characterization and Benchmarking. Advanced Engineering Materials. 2020;22(11):2000714.
7. Takamatsu S, Lonjaret T, Crisp D, Badier J-M, Malliaras GG, Ismailova E. Direct patterning of organic conductors on knitted textiles for long-term electrocardiography. Scientific reports. 2015;5(1):1-7.
8. Eskandarian L, Lam E, Rupnow C, Meghrazi MA, Naguib HE. Robust and Multifunctional Conductive Yarns for Biomedical Textile Computing. ACS Applied Electronic Materials. 2020;2(6):1554-66.

9. Acar G, Ozturk O, Golparvar AJ, Elboshra TA, Böhringer K, Yapici MK. Wearable and flexible textile electrodes for biopotential signal monitoring: A review. Electronics. 2019;8(5):479.

10. Soroudi A, Hernández N, Wipenmyr J, Nierstrasz V. Surface modification of textile electrodes to improve electrocardiography signals in wearable smart garment. Journal of Materials Science: Materials in Electronics. 2019;30(17):16666-75.

11. Castrillón R, Pérez JJ, Andrade-Caicedo H. Electrical performance of PEDOT: PSS-based textile electrodes for wearable ECG monitoring: a comparative study. Biomedical engineering online. 2018;17(1):1-23.

12. Catrysse M, Puers R, Hertleer C, Van Langenhove L, Van Egmond H, Matthys D. Towards the integration of textile sensors in a wireless monitoring suit. Sensors and Actuators A: Physical. 2004;114(2-3):302-11.

13. Ishijima M. Cardiopulmonary monitoring by textile electrodes without subject-awareness of being monitored. Medical and Biological Engineering and Computing. 1997;35(6):685-90.

14. Marquez JC, Seoane F, Välimäki E, Lindecrantz K. Comparison of dry-textile electrodes for electrical bioimpedance spectroscopy measurements. Journal of Physics: Conference Series. 2010;224(1):012140.

15. Yoo J, Yan L, Lee S, Kim H, Yoo H-J. A wearable ECG acquisition system with compact planar-fashionable circuit board-based shirt. IEEE Transactions on Information Technology in Biomedicine. 2009;13(6):897-902.

16. Sinha SK, Noh Y, Reljin N, Treich GM, Haji-Mohammadalipour S, Guo Y, et al. Screen-printed PEDOT: PSS electrodes on commercial finished textiles for electrocardiography. ACS applied materials & interfaces. 2017;9(43):37524-8.

17. Negru D, Buda C-T, Avram D. Electrical conductivity of woven fabrics coated with carbon black particles. Fibres & Textiles in Eastern Europe. 2012;1 (90):53-6.

18. Reyes BA, Posada-Quintero HF, Bales JR, Clement AL, Pins GD, Swiston A, et al. Novel electrodes for underwater ECG monitoring. IEEE Transactions on Biomedical Engineering. 2014;61(6):1863-76.

19. Yang K, Freeman C, Torah R, Beeby S, Tudor J. Screen printed fabric electrode array for wearable functional electrical stimulation. Sensors and Actuators A: Physical. 2014;213:108-15.

20. Chu M, Naguib HE. Soft Flexible Conductive CNT Nanocomposites for ECG Monitoring. Smart Materials and Structures. 2021.

21. Zhang Y, Liang B, Jiang Q, Li Y, Feng Y, Zhang L, et al. Flexible and wearable sensor based on graphene nanocomposite hydrogels. Smart Materials and Structures. 2020;29(7):075027.

22. Khan S, Lorenzelli L. Recent advances of conductive nanocomposites in printed and flexible electronics. Smart Materials and Structures. 2017;26(8):083001.
23. Qin H, Li J, He B, Sun J, Li L, Qian L. Novel wearable electrodes based on conductive chitosan fabrics and their application in smart garments. Materials. 2018;11(3):370.

24. Zhang H, Li W, Tao X, Xu P, Liu H, editors. Textile-structured human body surface biopotential signal acquisition electrode. 2011 4th International Congress on Image and Signal Processing; 2011: IEEE.

25. Pola T, Vanhala J, editors. Textile electrodes in ECG measurement. 2007 3rd International Conference on Intelligent Sensors, Sensor Networks and Information; 2007: IEEE.

26. Liu S, Ma K, Yang B, Li H, Tao X. Textile Electronics for VR/AR Applications. Advanced Functional Materials. 2020:2007254.

27. Maji S, Burke MJ. Establishing the input impedance requirements of ECG recording amplifiers. IEEE Transactions on Instrumentation and Measurement. 2019;69(3):825-35.

28. Zhang L, Kumar KS, He H, Cai CJ, He X, Gao H, et al. Fully organic compliant dry electrodes self-adhesive to skin for long-term motion-robust epidermal biopotential monitoring. Nature communications. 2020;11(1):1-13.

29. Marozas V, Petrenas A, Daukantas S, Lukosevicius A. A comparison of conductive textile-based and silver/silver chloride gel electrodes in exercise electrocardiogram recordings. Journal of electrocardiology. 2011;44(2):189-94.

30. Tseghai GB, Mengistie DA, Malengier B, Fante KA, Van Langenhove L. PEDOT: PSS-based conductive textiles and their applications. Sensors. 2020;20(7):1881.

31. Idrissi A, Kaiser M, Albrecht S, Richert S, Gries T, Blaeser A. Development of a test bench for the characterization of movement artifacts in smart textile systems. International Journal of Bioelectromagnetism. 2018;20(1):80-3.

32. MacRae BA, Cotter JD, Laing RM. Compression garments and exercise. Sports medicine. 2011;41(10):815-43.

33. Lawrence D, Kakkar V. Graduated, static, external compression of the lower limb: a physiological assessment. British Journal of Surgery. 1980;67(2):119-21.

34. Leleux P, Johnson C, Strakosas X, Rivnay J, Hervé T, Owens RM, et al. Ionic Liquid Gel-Assisted Electrodes for Long-Term Cutaneous Recordings. Advanced healthcare materials. 2014;3(9):1377-80.

35. Mustonen T, Kordás K, Saukko S, Tóth G, Penttilä JS, Helistö P, et al. Inkjet printing of transparent and conductive patterns of single-walled carbon nanotubes and PEDOT-PSS composites. physica status solidi (b). 2007;244(11):4336-40.

36. Park J, Lee A, Yim Y, Han E. Electrical and thermal properties of PEDOT: PSS films doped with carbon nanotubes. Synthetic Metals. 2011;161(5-6):523-7.

37. Kee S, Kim N, Kim BS, Park S, Jang YH, Lee SH, et al. Controlling molecular ordering in aqueous conducting polymers using ionic liquids. Advanced Materials. 2016;28(39):8625-31.

38. Teo MY, Kim N, Kee S, Kim BS, Kim G, Hong S, et al. Highly stretchable and highly conductive PEDOT: PSS/ionic liquid composite transparent electrodes for solution-processed stretchable electronics. ACS applied materials & interfaces. 2017;9(1):819-26.
39. Razzaq N, Butt M, Salman M, Ali R, Sadiq I, Munawar K, et al., editors. Self tuned SSRLS filter for online tracking and removal of power Line Interference from Electrocardiogram. 2013 5th International Conference on Modelling, Identification and Control (ICMIC); 2013: IEEE.

40. Cömert A, Honkala M, Hyttinen J. Effect of pressure and padding on motion artifact of textile electrodes. Biomedical engineering online. 2013;12(1):1-18.

41. Pan J, Tompkins WJ. A real-time QRS detection algorithm. IEEE transactions on biomedical engineering. 1985(3):230-6.

42. Norland K, Sveinbjörnsson G, Thorolfsdottir RB, Davidsson OB, Tragante V, Rajamani S, et al. Sequence variants with large effects on cardiac electrophysiology and disease. Nature communications. 2019;10(1):1-10.

43. Clifford G, Behar J, Li Q, Rezek I. Signal quality indices and data fusion for determining clinical acceptability of electrocardiograms. Physiological measurement. 2012;33(9):1419.

44. Beckmann L, Neuhaus C, Medrano G, Jungbecker N, Walter M, Gries T, et al. Characterization of textile electrodes and conductors using standardized measurement setups. Physiological measurement. 2010;31(2):233.

45. Besio W, Prasad A, editors. Analysis of skin-electrode impedance using concentric ring electrode. 2006 International Conference of the IEEE Engineering in Medicine and Biology Society; 2006: IEEE.

46. Medrano G, Ubl A, Zimmermann N, Gries T, Leonhardt S, editors. Skin electrode impedance of textile electrodes for bioimpedance spectroscopy. 13th International Conference on Electrical Bioimpedance and the 8th Conference on Electrical Impedance Tomography; 2007: Springer.

47. Li G, Wang S, Duan YY. Towards gel-free electrodes: A systematic study of electrode-skin impedance. Sensors and Actuators B: Chemical. 2017;241:1244-55.

48. Sunaga T, Ikehira H, Furukawa S, Shinkai H, Kobayashi H, Matsumoto Y, et al. Measurement of the electrical properties of human skin and the variation among subjects with certain skin conditions. Physics in Medicine & Biology. 2001;47(1):N11.

49. Paul G, Torah R, Beeby S, Tudor J. The development of screen printed conductive networks on textiles for biopotential monitoring applications. Sensors and Actuators A: Physical. 2014;206:35-41.

50. Myers AC, Huang H, Zhu Y. Wearable silver nanowire dry electrodes for electrophysiological sensing. Rsc Advances. 2015;5(15):11627-32.

51. Xu F, Zhu Y. Highly conductive and stretchable silver nanowire conductors. Advanced materials. 2012;24(37):5117-22.

52. Lam CL, Saleh SM, Yudin MBM, Harun FK, Sriprachuabwong C, Tuantranont A, et al., editors. Graphene Ink-Coated Cotton Fabric-Based Flexible Electrode for Electrocardiography. 2017 5th International Conference on Instrumentation, Communications, Information Technology, and Biomedical Engineering (ICICI-BME); 2017: IEEE.

53. Celik N, Manivannan N, Strudwick A, Balachandran W. Graphene-enabled electrodes for electrocardiogram monitoring. Nanomaterials. 2016;6(9):156.
54. Yapici MK, Alkhidir T, Samad YA, Liao K. Graphene-clad textile electrodes for electrocardiogram monitoring. Sensors and Actuators B: Chemical. 2015;221:1469-74.

55. Hallfors N, Alhawari M, Abi JAoude M, Kifle Y, Saleh H, Liao K, et al. Graphene oxide: Nylon ECG sensors for wearable IoT healthcare—nanomaterial and SoC interface. Analog Integrated Circuits and Signal Processing. 2018;96(2):253-60.

56. Chen Y-H, De Beeck MO, Vanderheyden L, Carrette E, Mihajlović V, Vanstreels K, et al. Soft, comfortable polymer dry electrodes for high quality ECG and EEG recording. Sensors. 2014;14(12):23758-80.

57. Peng H-L, Liu J-Q, Tian H-C, Xu B, Dong Y-Z, Yang B, et al. Flexible dry electrode based on carbon nanotube/polymer hybrid micropillars for biopotential recording. Sensors and Actuators A: Physical. 2015;235:48-56.

58. Liu B, Chen Y, Luo Z, Zhang W, Tu Q, Jin X. A novel method of fabricating carbon nanotubes-polydimethylsiloxane composite electrodes for electrocardiography. Journal of Biomaterials Science, Polymer Edition. 2015;26(16):1229-35.

59. Lam CL, Rajdi NNZM, Wicaksono DH, editors. MWCNT/Cotton-based flexible electrode for electrocardiography. SENSORS, 2013 IEEE; 2013: IEEE.

60. Lidakón-Roger JV, Prats-Boluda G, Ye-Lin Y, García-Casado J, Garcia-Breijo E. Textile concentric ring electrodes for ECG recording based on screen-printing technology. Sensors. 2018;18(1):300.

61. Pani D, Dessì A, Saenz-Cogollo JF, Barabino G, Fraboni B, Bonfiglio A. Fully textile, PEDOT: PSS based electrodes for wearable ECG monitoring systems. IEEE Transactions on Biomedical Engineering. 2015;63(3):540-9.

62. Bihar E, Roberts T, Saadaoui M, Hervé T, De Graaf JB, Malliaras GG. Inkjet-printed PEDOT: PSS electrodes on paper for electrocardiography. Advanced healthcare materials. 2017;6(6):1601167.

Figures
Figure 1

Dry textile electrodes. (a) Schematic of a dry textile electrode. (b-i) The front and (b-ii) Back of a sample dry textile electrode. Scale bar is 2 cm. (c) Flat textile electrode made of silver yarn (FS). (d) Raised 3D textile electrode made of silver yarn (RS). (e) Flat textile electrode made of carbon yarn (FC). (f) Raised 3D textile electrode made of carbon yarn (RC). (g) Flat textile electrode with screen-printed coating. (h) Raised 3D textile electrode with screen-printed coating. Scale bar is 1 cm.

Figure 2

Microscopic images of dry textile electrodes. (a) FS structure. (b) FC structure. (c) FS structure with carbon+2.5%IL coating. (d) FC structure with carbon+2.5%IL coating.

Figure 3

Microscopic images of textile electrodes. (a) RS structure. (b) RC structure. (c) FS structure with carbon coating. (d) FC structure with carbon coating. (e) FS structure with carbon+5%IL coating. (f) FC structure with carbon+5%IL coating. (g) FS structure with carbon+7.5%IL coating. (h) FC structure with carbon+7.5%IL coating.
Figure 4

The skin-electrode impedance of textile electrodes. (a) FS structure with various conductive coating materials in the frequency range of 1-10000 Hz. (b) FC structure with various conductive coating materials in the frequency range of 1-10000 Hz. (c) FS structure with PEDOT:PSS-contained coating in the frequency of 5 Hz. The pressure was 20 mmHg. (d) Wet gel electrode in the frequency range of 1-10000 Hz.
Figure 5

The skin-electrode impedance of dry textile electrodes. Different conductive substrates (silver and carbon) and knitted structures (flat and raised 3D) at low frequency (a, 5 Hz) and high frequency (b, 1kHz).
Figure 6

Skin-electrode impedance of dry textile electrodes. FS structure at the pressures of 10 mmHg, 20 mmHg, and 30 mmHg. The frequency was at 5 Hz.

Figure 7

Long-term impedance stability. (a) dry textile electrodes with various coatings and substrates and (b) zoom-in of PEDOT:PSS-contained electrodes. The pressure was 20 mmHg.
Figure 8

ECG measurement. (a) ECG measurement set-up (i) and photo of electrodes adhered to the skin (ii). Data of ECG monitoring using (b) Gel electrode (c) Dry textile electrode in FS structure with carbon+7.5% IL coating. (d) Dry textile electrode in FS structure with PEDOT: PSS+12.5% (PDMS+1% CNT) coating. (e) Dry textile electrode in FC structure with carbon+7.5% IL coating. (f) Dry textile electrode in FC structure with carbon coating.
Figure 9
ECG signals quality metrics for dry textile electrodes. Different knitted structures and conductive coating materials.

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