Repurposed Leather with Sensing Capabilities for Multifunctional Electronic Skin

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Electronic skin (e-skin), an important part toward the realization of artificial intelligence, has been developing through comprehending, mimicking, and eventually outperforming skin in some aspects. Most of the e-skin substrates are flexible polymers, such as polydimethylsiloxane (PDMS). Although PDMS was found to be biocompatible, it is not suitable for long-time wearing due to its air impermeability. This study reports a simple and designable leather based e-skin by merging the natural sophisticated structure and wearing comfort of leather with the multifunctional properties of nanomaterials. The leather based e-skin could make leather, “the dead skin,” repurposed for its sensing capabilities. This e-skin can be applied in flexible pressure sensors, displays, user-interactive devices, etc. It provides a new class of materials for the development of multifunctional e-skin to mimic or even outshine the functions of real skin.

Nature provides efficient strategies to achieve certain functions by “designing” sophisticated structure. Skin, outer covering of the body, serves as a physical barrier to protect inner organs and possesses a neural network to sense environmental stimuli, such as temperature, vibration, pressure, etc.[1–4] Electronic skin (e-skin) is an artificial skin that mimics the functions of human skin. To develop e-skin that understands, emulates, or even outperforms human skin is motivated by the promise of creating autonomous artificial intelligence, medical diagnostics, and biomimetic prosthetics.[5–11] In recent years, significant progress has been witnessed in the development and advancement of e-skin.[12–37] Bao and co-workers have pioneered many strategies to innovate the performance of e-skin. They demonstrated that by introducing microstructured polydimethylsiloxane (PDMS) films, the obtained e-skin can be endowed with unprecedented sensitivity and short response time.[29–33] Additionally, flexibility is a crucial property for e-skin to mimic the mechanical property of human skin. By combining filamentary serpentine nanoribbons with elastomeric substrate, quite a few inspiring approaches have been developed by Rogers and co-workers to transform traditionally brittle materials into highly flexible, stretchable, and performable e-skin.[34–36] Notably, e-skin that rationally integrates different kinds of functions can realize and even outperform the performance of real skin. Someya and co-workers have reported ultraflexible organic optical systems. They used ultrathin film as the substrate to incorporate different types of organic devices, thereby endowing e-skin with multiple electronic functionalities, such as sensors and displays,[37] etc. In a word, finding a responsible substrate that is flexible, well-structured, and comfortable is essential to achieve multifunctional e-skin.

Leather is a traditional natural material obtained from animal skin, meanwhile it inherits the sophisticated structure from the skin.[38] The traditional leather recovers the flexibility of skin, while its sensing capability is still under deprivation, an important function of real skin.[39–41] Rogers and co-workers used PDMS as a glue to bind their silicon devices on leather but ignored the merits of leather structures and properties by treating it only as a simple substrate.[42] The hierarchical structure of leather makes it easy to load other materials and as a potential candidate to fabricate high performance e-skin. We believe that, by combining different functional materials with leather, it is possible to make leather, “the dead skin,” repurpose or even outperform the properties of real skin.

Herein, we report a new designed e-skin, a leather based e-skin that integrates leather with different kinds of functional materials, such as carbon nanotubes (CNTs), silver nanowires (Ag NWs), to endow the leather with sensing capabilities (Scheme 1). In the leather based e-skin, leather with sophisticated hierarchical structure serves as a unique platform to load different kinds of functional nanomaterials. Nanomaterials with multifunctional properties[43] can convert the external stimuli to
Based on the fabrication of leather based e-skin, the prepared material can be used as a flexible pressure sensor, display, and user-interactive device. Notably, the fabrication process simplifies the structure of leather-based e-skin. The process also matches well with the traditional leather-based structures. With rational design, leather can be repurposed and even outdo the features of real skin, providing a new platform for the realization of multifunctional e-skin.

Sensing external stimuli and then converting the stimuli into analog electronic signals is the major function of e-skin. Therefore, conductivity is necessary for the leather-based e-skin to repurpose the sensing capabilities of real skin. Through functionalization with conductive materials, the leather can be conductive. Here, leather and acid-treated carbon nanotubes (a-CNTs) were used as an example to fabricate conductive leather. Flexible as it is, leather possesses a sophisticated hierarchical structure from nanoscale to macroscale. This should be attributed to the intrinsic flexible property of nanomaterials, to repurpose leather with sensing capability similar to real skin and even outperform skin. Light blue material denotes the pure leather; dark blue material is leather based e-skin.

Different signals in a way similar to the role of sensory nerve in real skin. Based on the above design, the prepared leather based e-skin can be used as flexible pressure sensor, display, and user-interactive device. Notably, the fabrication process simplifies the structure of leather-based e-skin. The process also matches well with the traditional leather-based structures. With rational design, leather can be repurposed and even outdo the features of real skin, providing a new platform for the realization of multifunctional e-skin.

Scheme 1. Schematic of design principle of leather based e-skin. By merging the sophisticated hierarchical structure of leather with the multifunctional properties of nanomaterials, to repurpose leather with sensing capability similar to real skin and even outperform skin. Light blue material denotes the pure leather; dark blue material is leather based e-skin.
(Au NPs). It demonstrated that this approach can combine different functional materials with leather. By tuning the usage amount of functional materials, leather can be endowed with different functions. For instance, by tuning the usage amount of Ag NWs from 0.08 to 0.16 to 0.32 mg cm\(^{-2}\), the obtained leather exhibited conductivities from 113.13 \(\pm\) 22.13 to 15.52 \(\pm\) 2.08 to 6.15 \(\pm\) 0.71 \(\Omega\) sq\(^{-1}\), respectively (Figures S6 and S7, Supporting Information). It indicated that by combining the leather with different kinds of functional nanomaterials and different usage amounts, e-skin with various functions could be gained on purpose. In addition, the fabrication process was scalable and matched with the tanning and dying procedures in the leather industry thereby providing a low-cost approach for mass production (Figure S8, Supporting Information). The resulted material can act as a multifunctional e-skin, such as flexible pressure sensor, display, and user-interactive device.

Based on the conductive leather (a-CNTs/leather), we designed a flexible and wearable pressure sensor with repurposed sensing property. The pressure sensor was fabricated using one conductive leather and one leather patterned with interdigitated electrode arrays. The two leathers were stitched together by sewing machine due to their tailor-able property (Figure 3a). The key component of this pressure sensor was a conductive leather, the average conductivity of which was 15.70 \(\pm\) 2.53 k\(\Omega\) sq\(^{-1}\). The sensing mechanism of the pressure sensor is that the conductive pathways among the interdigitated electrode arrays were dependent on the external loaded force. Under certain pressure, the a-CNTs will be piled up, enabling more a-CNTs to contact with each other and resulting in an increase in current when applying a fixed 3 V (Figure 3k). In addition, the device can be tailored into different shapes due to the intrinsic wearable and tailorable properties of leather.

For human skin, sense of touch involves arrays of different mechanoreceptors in order to achieve a high sensitivity and a wide range of pressure. It has been found that...
Tactile Corpuscles and Pacinian Corpuscles are responsible for sensing light touch and gross pressure change, respectively.\[3,4\]

Leather naturally inherits the hierarchical structure from real skin, which has a rough surface (Figure 3f,g) and sophisticated inner parts (Figure 3h,i), providing the possibility to detect different kinds of pressure sensing with just one design. The sensitivity of this pressure sensor can be defined as: $S = \frac{\Delta I/I_{\text{off}}}{\Delta P}$, where $\Delta I$ is the relative change in current, $I_{\text{off}}$ the current of the sensor with only base pressure and $\Delta P$ the change in applied pressure.

The flexible pressure sensor exhibited a sensitivity high of 32.42 kPa\(^{-1}\) when the pressure was lower than 200 Pa (slope 1 in Figure 3e). Such sensitivity is probably a result of the synergistic effect between the a-CNTs on the surface of a-CNTs/leather (Figure 3d) that touched the finger electrodes and the slightly compressive deformation of a-CNTs/leather. When the pressure ranging from 200 to 1000 Pa (slope 2 in Figure 3e), the sensitivity was 8.03 kPa\(^{-1}\) and generated mainly by the compressive deformation of a-CNTs/leather (Figure 3d). The photographs of a-CNTs/leather under different pressures (Figure S9, Supporting Information) further demonstrated that the surface structure of a-CNTs/leather contributes to the slope 1. The sensitivity of this pressure sensor has achieved a high sensitivity as previously reported e-skin made by other materials (Table S1, Supporting Information). In addition, the pressure sensor could immediately respond to a light feather of 32.5 mg and showed a fast response time of 40 ms (Figure S10, Supporting Information).

By merging the unique hierarchical structure of leather with excellent properties of nanomaterials, the a-CNTs/leather based e-skin can not only measure different pressures but also be used to monitor human’s wrist pulse continuously. It demonstrates that by rational design, leather based e-skin can repurpose the sense of touch.

Display is important to improving the communication and lifestyle of people, and it significantly promotes the visualization of information. Benefiting from its plane structure and the tunable conductivity, a-CNTs/leather can be used as the back electrode for display. The structure of the display device was illustrated in Figure 4a. The display device was fabricated on the surface of conductive leather with an average conductivity of 4.39 ± 0.68 kΩ sq\(^{-1}\) by coating electroluminescence layer. As proof-of-concept, commercial available inorganic material (ZnS:Cu, Figure S15, Supporting Information) was chosen as an electroluminescence layer. Ag NW was used as a transparent electrode for the display because of its electronic, optical, and...
flexible mechanical properties. Because Ag NW electrode was
drawn by pen, the device can display diverse patterns. Here, a
flower was drawn on the device by Ag NWs and it exhibited a
bright light as the power on (Figure 4b,c). In addition, conduc-
tive leather based on other nanomaterials can also be applied in
display, for example, Ag NWs/leather (Figure S16, Supporting
Information).

Display is adept in visualizing information, so integrating
the display with the presynthesized flexible pressure sensor
can form an e-skin, which possesses both interactive brightness
changing and pressure sensing properties. A flexible pressure
sensor was mounted on finger pulps and a display on the back
of the hand, which were connected to each other. When given
a weak handshake (~5 kPa), the star was light blue. Whereas
given a strong handshake (~100 kPa), the star turned to bright
blue (Figure S17, Supporting Information). The change in the
brightness can be visually seen from the inset photographs of
the display in Figure S18 in the Supporting Information. With
the increase in pressure, the growth tendency of the current is
similar to that of the brightness. This demonstrated the fea-
sibility of visualizing information of pressure in the form of
brightness changing.
Figure 4. Leather based display and user-interactive e-skin provide an instantaneous visual response. a) Structure of leather based display. b,c) Photographs of leather based display before and after being turned on, respectively. d–f) Photographs showed that by tuning the applied force from light touch e) to deep press, f) the brightness of display increased simultaneously. g) Structure of leather based user-interactive e-skin.

Due to the hierarchical and porous structure through the whole leather, a user-interactive e-skin can be achieved by combining single piece of a-CNTs/leather with a piece of interdigitated electrode arrays patterned leather. The a-CNTs/leather not only played as an active material of the pressure sensor, but also the back electrode of the display. The user-interactive device was able to provide an instantaneous visual response by directly mapping pressure to light. The schematic configuration and photograph of the integrated system was shown in Figure 4g,d, respectively. The brightness change of the display was dependent on the applied pressure. By tuning the applied force from a light touch (5 kPa) to a deep press (50 kPa), the word “Hello” changed from light blue to bright blue (Figure 4e,f). This interactive e-skin was capable of spatially mapping and responding to the applied pressure simultaneously (Figure S19, Supporting Information). Such multifunctional e-skin plays a decisive role in the development and advancement of artificial intelligence.

In summary, we have demonstrated a practical e-skin material, which is capable of repurposing the pressure sensing property of skin and even outperformed it in display, user-interaction, as well as human health monitoring. This e-skin was accomplished based on the features of leather and nanomaterials, i.e., the sophisticated structure of leather and the multifunctional properties of nanomaterials. Leather as a byproduct of the meat industry has long been used as a comfortable wearable material since ancient times. Benefiting from the sophisticated hierarchical structure of leather, the leather based e-skin can achieve a high sensitivity. The fabrication process of leather based e-skin was simple, general, and scalable, similar to those widely used for tanning and dying in the leather industry, thereby providing a low-cost approach for mass production. This strategy using leather as a substrate for flexible and wearable electronics demonstrates a value-added perspective of up-cycling of low value leather. We believe that such design will lead to the emergence of new flexible electronics and contribute to unleashing the potentials of multifunctional e-skin, such as intelligent robot and health monitoring devices.

Experimental Section

Preparation of a-CNTs: A-CNTs were synthesized by the oxidation of CNTs with the modified Hummer’s method. First, CNT powder (2 g) and sodium nitrate (1 g) were added into the concentrated sulphuric acid (46 mL) and stirred in an ice bath. Then, potassium permanganate (6 g) was slowly added into the suspension of the ice bath. The suspension was stirred for more than 8 h at 30 °C. Distilled water (92 mL) was slowly added and the suspension was further diluted with warm distilled water (280 mL). Hydrogen peroxide (10 mL) was added and the mixture was washed with hydrochloric acid (1000 mL 5% wt) and the a-CNTs were separated by centrifugation.

Preparation of Conductive Leather: Cow split leather was provided by the National Engineering Laboratory for Clean Technology of Leather Manufacture, Sichuan University. The leather was filtrated by the prepared a-CNTs (0.2 mg mL$^{-1}$) with different usage amounts. Ten samples for each usage amount. Finally, the samples were dried on the oven for 6 h at 60 °C. This approach is applicable to other types of leathers.

Fabrication of Flexible and Wearable Pressure Sensor: The interdigitated electrodes were drawn by a pen and Ag NWs aqueous solution (10 mg mL$^{-1}$) was the ink. The space between the adjacent electrodes was 2 mm, and the interdigitated electrodes were 2 mm in width. Then the leather patterned interdigitated electrode arrays and the prepared conductive leather were stitched together by a sewing machine to fabricate flexible and wearable pressure sensor. By tailoring the conductive leather into a watchband shape, a watchband pressure sensor was fabricated.

Fabrication of Leather Based Display: A-CNTs/leather was taken as the transparent electrode and a pen was used to draw patterns on the electroluminescence layer.

Fabrication of User-Interactive Device: The user-interactive device was fabricated by taking a single piece of a-CNTs/leather as the active material of the pressure sensor and the back electrode of the display. The dielectric layer was coated on the surface of a-CNTs/leather. Then the electroluminescence layer (ZnS:Cu) was coated on the dielectric layer. Finally, the Ag NWs (10 mg mL$^{-1}$) were taken as the transparent electrode and a pen was used to draw patterns on the electroluminescence layer.

Device Characterization: SEM was performed using a Hitachi S4800 with a 5 kV accelerating voltage. Transmission electron microscope
images were taken using a Hitachi HT770 at a 100 kV accelerating voltage. Raman spectra were recorded on a WITec Raman microscope alpha300 R. The conductivity of the conductive leather was measured using a standard four-point probe method at room temperature. The current differences and the I–V characteristics for the pressure sensor were recorded by the Keithley 2450 and 4200. The pressure measurements were performed on a mechanized z-axis stage (ESM303 Mark 10), and a force gauge (M5-10 Mark-10) was used to apply loads to a 4 cm² pressure sensitive pad. The e-skin was tested on a volunteer (T. Zhang, co-author) with his consent.

Supporting Information
Supporting Information is available from the Wiley Online Library or from the author.

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Conflict of Interest
The authors declare no conflict of interest.

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