Large-Area Fabrication of High-Performance Flexible and Wearable Pressure Sensors

Xiaodong Wu, Yasser Khan, Jonathan Ting, Juan Zhu, Seiya Ono, Xinxing Zhang, Shixuan Du, James W. Evans, Canhui Lu,* and Ana C. Arias*

Flexible pressure sensors with high sensitivity, broad working range, and good scalability are highly desired for the next generation of wearable electronic devices. However, manufacturing of such pressure sensors still remains challenging. A large-area compliant and cost-effective process to fabricate high-performance pressure sensors via a combination of mesh-molded periodic microstructures and printed side-by-side electrodes is presented. The sensors exhibit low operating voltage (1 V), high sensitivity (20.9 kPa⁻¹), low detection limit (7.4 Pa), fast response/recovery time (23/18 ms), and excellent reliability (over 10,000 cycles). More importantly, they exhibit ultra-broad working range (7.4–1,000,000 Pa), high tunability, large-scale production feasibility, and significant advantage in format miniaturization and creating sensor arrays with self-defined patterns. The versatility of these devices is demonstrated in various human activity monitoring and spatial pressure mapping as electronic skins. Furthermore, utilizing printing methods, a flexible smart insole with a high level of integration for both foot pressure and temperature mapping is demonstrated. The scalable and cost-effective manufacturing along with the good comprehensive performance of the pressure sensors makes them very attractive for future development of wearable smart devices and human–machine interfaces.

1. Introduction

Wearable human-interactive devices can improve our quality of life and health. Flexible pressure sensors, as an important element of human-interactive devices, are of great interest and have a wide range of applications such as continuous health monitoring, personal diagnostics, robotics, prostheses, and the Internet of Things. Over the past decade, significant advancement has been achieved in fabricating pressure sensors based on resistive, capacitive, transistive, piezoelectric, and triboelectric sensing mechanisms. For a pressure sensor, two components are necessary: pressure-sensing layers and conductive electrodes. Variation in electrical properties of the sensing layers under applied pressure is collected and transmitted through the conductive electrodes, thus to transduce external mechanical stimuli into electrical signals.

Introducing microstructures into the pressure-sensing layers is an effective way to achieve enhanced performance in detection limit, sensitivity, response/recovery time, and reproducibility. Numerous efforts have been made in recent years to construct pressure-sensing microstructures. One of the most investigated strategies is the use of patterned silicon molds to fabricate uniform and periodic microstructures, including micropyramids, microdomes, microgrooves, micropillars, and microcubes. Silicon molds are usually on wafer-scale and their preparation is complicated, expensive, and time-consuming, involving traditional lithography and multistep etching processes. These drawbacks limit their large-area application despite the effectiveness. Alternative methods for microstructure fabrication have been explored. Silk textile was used as a mold to construct pressure-sensitive microstructures, with the working range limited to 1.2 kPa. Plant leaves and abrasive papers were also employed as templates to prepare pressure-sensing microstructures. The size and shape of the microstructures on these templates are randomly distributed with poor uniformity, periodicity, and controllability, which make it challenging to fabricate reproducible pressure sensors from batch to batch. Therefore, the significant trade-off among scalability, fabrication cost, and microstructure quality (i.e., regularity, periodicity,
and tunability) still remains a big challenge for cost-effective manufacturing of pressure sensors with desirable comprehensive performance. Screen meshes are widely used for separating particles of different sizes. The micro-patterns of screen meshes are very uniform, periodic, and highly tunable in size and periodicity (Figure S1, Supporting Information). Therefore, screen meshes could be ideal molds to construct large-area periodic microstructures. In this work, we realize the scalable fabrication of high-quality pressure-sensing microstructures via a mesh-molding strategy.

In addition to the sensing layer, the electrode configuration of pressure sensors has a big impact on their performance. Top–bottom electrode configurations are the mostly reported sensor layouts with three common scenarios: 1) the pressure-sensing layer is sandwiched between two electrodes;[18–23] 2) a conductive pressure-sensing microstructure used as an electrode is paired with a flat counter electrode;[4,24,25] and 3) two conductive microstructures are interlocked with each other.[1,8,9,12,16] These out-of-plane electrode configurations are suitable to fabricate single pressure sensor but could be disadvantageous for constructing highly integrated devices that require planar interfaces or low profiles. Recently, interdigitated electrodes are used to fabricate flexible pressure sensors.[26–30] Nevertheless, it is difficult to use the interdigitated electrodes to fabricate sensor arrays with high pixel density. Additionally, these interdigitated electrodes are usually prepared via metal deposition techniques with the assistance of shadow masks, which is time-consuming and not suitable for large-area production. In this study, we propose a novel side-by-side in-plane electrode configuration for fabricating flexible pressure sensors with high sensitivity and ultra-broad working range. Printing techniques are employed to produce the side-by-side electrodes, which can greatly simplify the conventional fabrication processes and enable high-throughput production of flexible electrodes. More importantly, utilizing printed side-by-side electrodes enables the fabrication of pressure sensor arrays with well-defined patterns, facilitating high-level integration of multifunctional devices.

In our design, we combine the mesh-molded pressure-sensing microstructures with the printed side-by-side electrodes to fabricate large-area compliant and high-performance pressure sensors. The flexible pressure sensors reported here exhibit high sensitivity (20.9 kPa⁻¹), low detection limit (7.4 Pa), ultra-broad working range (7.4–1 000 000 Pa), fast response/recovery (23/18 ms), good reliability (over 10 000 cycles), excellent tunability, and great advantage in format miniaturization (4 mm × 2 mm) and creating sensor arrays with self-defined patterns. The good performance of our pressure sensors provides a solid platform for monitoring a wide range of human activities as well as resolving spatial distribution and magnitude of external pressure as an electronic skin (e-skin). Moreover, we demonstrate a smart insole with a high level of integration for both foot pressure and temperature mapping, which is promising for foot ulcer prevention/detection, medical diagnostics, and sports applications.

2. Results and Discussion
2.1. Design Concept of the Pressure Sensors

The design concept of our pressure sensors is illustrated in Figure 1a. Briefly, the pressure sensors consist of two components: 1) periodic pressure-sensing microstructures fabricated via a scalable mesh-molding method and 2) printed...
side-by-side electrodes. Unlike most of the reported pressure sensors with top–bottom electrodes, here, we propose a printable side-by-side electrode configuration (Figure 1b), which makes it easy to miniaturize the sensor format (4 mm × 2 mm, Figure 1c) and also easy to create sensor arrays with self-defined patterns. Moreover, the side-by-side electrode configuration shows higher sensitivity and broader working range when compared to conventional top–bottom electrodes, as discussed below. The operating principle of the pressure sensors is based on pressure regulated variation in contact resistance between the conductive microstructure and each of the two electrodes (Figure 1b, discussed in Section S1, Supporting Information). Combination of the mesh-molded microstructures and the printed side-by-side electrodes allows us to manufacture pressure sensors with high sensitivity and ultra-broad working range (7.4–1 000 000 Pa), exhibiting good potential of fabricating versatile human–machine interfaces, as presented in Figure 1c–e.

2.2. Scalable Fabrication: Mesh-Molded Microstructures and Printed Electrodes

Figure 2a shows the fabrication procedure of the pressure-sensing microstructures via a mesh-molding strategy. A piece of pre-cleaned screen mesh (Figure 2b) was hot-pressed into
After cooling down, the screen mesh was peeled off from the PS sheet, leaving an inverse mesh microstructure on the PS template (Figure S2, Supporting Information). Then, a conductive carbon nanotube (CNT) layer was uniformly spray-coated on the inverse microstructured PS template, followed by casting a polydimethylsiloxane (PDMS) precursor layer. After curing the PDMS, the conductive and microstructured PDMS/CNT film (Figure 2c) was peeled off, with a robust CNT network embedded in the microstructured surface (Figure 2e).

The microstructured PDMS film has a similar topography as the screen meshes, as shown in the optical images (Figure 2d, Figure S3, Supporting Information). These mesh-molded microstructures are very uniform, periodic, and highly tunable by using different meshes as molds. Figure 2e gives the cross-sectional image of sliced PDMS/CNT microstructure. It shows that the conductive CNT layer is firmly embedded in the PDMS microstructure surface, which could greatly improve the robustness of the conductive microstructures as verified in Figure S4, Supporting Information. From the surface profile (Figure 2e), regular and periodic micro-patterns with ≈75 and ≈27 µm height are alternately observed, corresponding to alternately woven microfibers of the screen mesh mold. Scanning electron microscopy (SEM) images in Figure 2f,g and Figure S5, Supporting Information, show more clearly the morphology of the PDMS/CNT microstructures, which are very similar to the topography of screen meshes. In the high-resolution SEM images (Figure S6, Supporting Information), single CNT could also be observed on PDMS/CNT microstructure. This proposed microstructure fabrication strategy achieves a good balance between fabrication cost, scalability, and microstructure quality (i.e., uniformity, regularity, and periodicity). Moreover, this method shows excellent microstructural tunability from tens of micrometers to thousands of micrometers, widely broadening their application range in manufacturing pressure sensors for different purposes.

Moreover, we propose a printable side-by-side electrode configuration for scalable manufacturing of pressure sensors when combined with the mesh-molded pressure-sensing microstructures. Printing techniques show good potential for producing flexible electronics through cost-effective and high-throughput processes. Here, we use inkjet printing to fabricate the side-by-side electrodes on a flexible substrate. Inkjet printing is a non-contact, digital, and additive printing method with minimal waste of materials (Figure 3a). Additionally, the sensor design layout can be easily changed. A small gap of 200 µm is set between the side-by-side electrodes (2 mm × 2 mm) with a trace line of 300 µm. Silver ink is printed on a 125 µm polyethylene naphthalate (PEN) substrate. After drying and sintering, flexible and highly conductive silver electrode patterns can be obtained, as shown in Figure 3b. The
optical microscope images show continuous silver pads with ~197 µm gaps and ~312 µm trace lines printed on the flexible PEN substrate (Figure 3c,d).

### 2.3. Sensor Working Mechanism

Most of the reported pressure sensors use top–bottom electrode configurations, as illustrated in Figure 3e,f. The fundamental working mechanism for this class of pressure sensors relies on the change of total resistance of the sensor circuit upon pressure. The change in total resistance is related to a variation of contact resistance ($R_{\text{contact}}$) between the conductive microstructure and the counter electrode. The total resistance is also dependent on the geometry used in order to make the electrical connection between the two electrodes, resulting in an intrinsic resistance ($R_{\text{intrinsic}}$), which is related to the distance ($L$) between the connection point and the active sensing area, as shown in Figure 3e,f. At low pressure, $R_{\text{contact}}$ is very high and dominates for the total resistance, since the contact area between the microstructure and the counter electrode is small. However, at high pressure, $R_{\text{contact}}$ decreases dramatically, as the contact area becomes larger, and $R_{\text{intrinsic}}$ of fixed values dominates for the total resistance.

The interlocked geometry used in Figure 3e shows high total resistance, resulting from a large contribution from two $R_{\text{intrinsic}}$ and a variable $R_{\text{contact}}$. Sensors with interlocked microstructures show a sharp change in total resistance at low pressure. This is because both layers of the interlocked conductive microstructures are soft and elastic, and they could come into full contact with each other under small pressure. As pressure increases, a saturation in total resistance is observed, resulting in a relatively narrow range of operation (with 30 kPa), as shown in Figure 3h. This saturation occurs when the microstructures are in full contact and the $R_{\text{intrinsic}}$ of fixed values dominates.

A larger range of operation can be achieved by replacing one conductive microstructure with a flat, highly conductive electrode, as shown in Figure 3f. In this geometry, the total resistance is smaller, with contribution of one $R_{\text{intrinsic}}$ and a variable $R_{\text{contact}}$. As pressure increases, a slow slope in resistance change is observed due to the moderate change in contact area between the conductive microstructure and the flat electrode, as shown in Figure 3h. At higher pressure values, the variation in resistance is dependent on further increase in contact area and dominated by the large $R_{\text{intrinsic}}$.

In our design (Figure 3g), highly conductive in-plane and side-by-side electrodes separated by a 200 µm gap is used to minimize $R_{\text{intrinsic}}$. In addition, this device configuration doubles the variable $R_{\text{contact}}$, since the change in contact area will be measured in two electrodes. In other words, the limiting factor of this sensor geometry is $R_{\text{contact}}$ as opposed to being limited by $R_{\text{intrinsic}}$ as in the other configurations. As expected and shown in Figure 3h, at low applied pressure, the initial total resistance of the two side-by-side electrodes is higher than one electrode configuration due to the doubled $R_{\text{contact}}$. At high-pressure values, the two side-by-side electrodes show lower total resistance than one electrode configuration due to the minimized $R_{\text{intrinsic}}$ by a small gap resistance ($R_{\text{gap}}$). Thus, this novel configuration results in a more dramatic resistance variation and a larger operation range when compared with the one electrode configuration and interlocked configuration, respectively.

The sensitivity of the three kinds of pressure sensors compared here is defined as the relative current change in response to applied pressure, that is, $(\Delta I/I_0)/\Delta P$. The pressure sensor with the interlocked conductive microstructures (Figure 3e) shows high sensitivity at low pressure with a narrow working range (limited to ~30 kPa), as indicated in Figure 3i. This kind of pressure sensor is suitable for detecting small pressure (e.g., weak physiological activity, finger touch, etc.) but not capable of detecting relatively large pressure. The one electrode sensor configuration (Figure 3f) results in low sensitivity over a large working range. The two side-by-side electrode configuration (Figure 3g) shows high sensitivity over the entire measured pressure range.

### 2.4. Electromechanical Response of the Pressure Sensors

The electromechanical characteristics of the pressure sensors are presented in Figure 4. The linear behavior of the $I$–$V$ curves in Figure 4a indicates that the devices follow Ohm's law and the resistance decreases under pressure. For the other results of Figure 4, a constant voltage of 1 V is applied to the devices. Figure 4b shows the calibration curves of pressure sensors with different mesh microstructures. Pressure sensors with smaller microstructure exhibit relatively higher sensitivity under small pressure, while the signal variation becomes sluggish at higher pressure range. This is because smaller microstructure is easier to deform under pressure, while the deformation get saturated gradually at high pressure, as discussed in Section S1, Supporting Information. In contrast, pressure sensors with larger microstructure exhibit lower sensitivity but broader working range. This is due to that larger microstructure is more resistant to pressure-induced deformation. It is observed that these pressure sensors can detect pressure as high as 1000 kPa. Such a broad working range is rarely achieved for microstructure-based pressure sensors. Moreover, the initial resistance of the sensors could be easily tuned from several kilo-ohms to hundreds of mega-ohms (~5 orders of magnitude) by adjusting the tightness between the top conductive microstructure and the bottom electrodes. Thus, the pressure-sensing behaviors (Figure 4c) and sensor sensitivity (Figure 4d) are also highly tunable by regulating the initial resistance. For some application (e.g., subtle physiological signal detection), high sensitivity is necessary for good signal recognition. In contrast, for certain application (e.g., foot pressure monitoring), low sensitivity but high-pressure detecting capability is needed for stable signal output. Notably, our pressure sensors can meet these requirements readily by tuning the microstructure size as well as the initial resistance to get a desirable sensitivity and working range.

We also evaluate the lowest detection limit of our pressure sensors. As shown in Figure 4e, upon loading a grain of rice (24 mg, corresponding to 7.4 Pa) on a sensor, an obvious increase in current could be observed, indicating a very low detection limit. Additionally, our pressure sensor displays an instantaneous response to both loading and unloading of
external pressure. Pressure sensors with 100 mesh microstructure show a response time of $23 \pm 7$ ms and a recovery time of $18 \pm 4$ ms (Figure 4f). Smaller microstructure gives rise to higher response/recovery speed of the sensors, as discussed in Section S2, Supporting Information. Furthermore, the devices also exhibit excellent durability and reliability when repeatedly loading/unloading a high pressure of 140 kPa for 10 000 cycles at a frequency of 1 Hz (Figure 4g). Based on the performance mentioned above, we compare our pressure sensors with other recently reported pressure sensors, as presented in Figure 4h and Table S1, Supporting Information. Our pressure sensors show comparable performance in terms of detection limit, response/recovery speed, and reliability, but exhibit much superior performance in working range (up to 1000 kPa), sensitivity (0.01–20.9 kPa$^{-1}$), sensor tunability as well as sensor miniaturization (down to 4 mm × 2 mm). Together with the superior scalability and cost-efficiency, such pressure sensors are very promising and competitive for practical application.

### 2.5. Various Human Activities Monitoring and Spatial Pressure Mapping

Due to the low detection limit and broad working range, our flexible pressure sensors are capable of monitoring both small and large human physiological activities. To explore their practical applications, we first attached a pressure sensor to the wrist of a healthy subject (27-year-old male) to record the artery pulse signal. As shown in Figure 5a and Movie S1, Supporting Information, the wrist pulse could be read out accurately from the time-dependent current signals with a periodicity of 73 beats per min. A typical artery pulse waveform consists of three distinguishable peaks, that is, $P_1$, $P_2$, and $P_3$,[34,35] as shown clearly in the inset of Figure 5a. Other subtle physiological signals (e.g., pronouncing, coughing, swallowing, etc.) can also be monitored with our pressure sensors (Figure S7, Supporting Information). Besides, our pressure sensors can be used to “feel” human touch. As shown in Figure 5b and Movie S2, Supporting Information, both
static press with different intensity and dynamic vibration could be detected in real-time. Moreover, a pressure sensor was employed to continuously monitor the pressure variation during grasping and crushing an egg shell. Based on the recorded signal (Figure 5c), the whole process could be divided into four stages, including touching, holding, squeezing, and breaking, respectively. Additionally, we demonstrate the potential applications of the devices for monitoring the pressure of an artificial vessel (Figure S8, Supporting Information) and joint bending motions (Figure S9, Supporting Information). These results provide the evidence that our flexible and wearable pressure sensors are adequate for dynamic interaction.
between a machine and human and could be promising for manufacturing wearable diagnostic devices, service robots, artificial limbs, and other smart systems.

Moreover, we fabricate a pressure sensitive e-skin with $4 \times 4$ pixels via the combination of printed silver electrodes and patterned conductive microstructure. A piece of e-skin (Figure 5e) could be easily assembled by attaching the patterned conductive microstructure onto the printed electrodes (Figure S10, Supporting Information). To realize spatial pressure mapping in real-time, the e-skin is connected to a custom data acquisition circuit board with 16 measurement channels (as illustrated in Figure 5d), which can communicate with a computer. A continuous mapping of the resistance change can be reconstructed on the computer, as shown in Movie S3, Supporting Information. We first verify the functionality of every pixel in this e-skin (Figure S11, Supporting Information). Then, we apply different pressure on a randomly selected pixel (pixel 6 as an example) by placing objects with $=1.2$ g, $=2.4$ g, and $=3.6$ g, respectively. As shown in the reconstructed color mapping (Figure 5f–h), the e-skin can distinguish the difference in magnitude of the applied pressure. The capability of our e-skin to resolve spatial pressure distribution is also evaluated by placing two batteries on pixels 3 and 12. The spatial resistance variation is consistent with the battery location, as shown in Figure 5i. Next, two fingers were pressed on region A (with pixels of 1, 2, 15, and 16) and region B (with pixels of 1, 2, 3, and 4), respectively. The reconstructed color mappings are also in good correlation with the pressure distribution (Figure 5j,k). These results demonstrate the good capability of our e-skin to resolve spatial distribution as well as the magnitude of the applied pressure.

### 2.6. Smart Insole for Simultaneous Mapping of Foot Pressure and Temperature

Our feet provide the primary interactive surface with the environment during locomotion. Hence, foot health is of great significance to our well-being. Recently, smart insoles for foot pressure detection have been reported,$^{[3,16,36,37]}$ which provide feasible solutions for footwear design, sports performance analysis, and injury prevention. Except for foot pressure, foot temperature is also crucial to our health, as foot temperature is a good indicator for our blood circulation condition and can also affect the blood circulation process in our body. Additionally, for diabetes patients who are at risk of developing a foot ulcer, there is an increase in foot temperature before the foot ulcer develops due to inflammation and enzymatic autolysis of the tissue.$^{[38]}$ Therefore, monitoring of foot temperature is of great importance for early disease recognition and foot ulcer prevention. Based on these aspects, integration of foot temperature monitoring and foot pressure mapping into a single smart insole through compatible manufacturing process could greatly extend the insole’s functions and versatility, which, however, has not been reported in the literature.

Here, we design and fabricate a flexible smart insole for both foot pressure and temperature monitoring simultaneously via a scalable and low-cost fabrication process. Figure 6a shows the fabricated smart insole, which consists of 12 pressure sensors and four printed thermistors (i.e., temperature sensors). As illustrated in Figure 6b, the 12 pressure sensors are placed at anterior, medial, lateral, and posterior regions, respectively, according to gait kinetics as well as normal and pathological foot anatomy.$^{[39]}$ The four thermistors are distributed at medial, lateral, and posterior regions thus to monitor the temperature at different foot positions. The whole smart insole is fabricated through three steps: 1) inkjet printing electrode patterns on the flexible substrate, 2) stencil printing the thermistors, and 3) installing the pressure-sensing layers and encapsulating the insole with a Kapton tape film. The resultant smart insole can be connected to a custom data acquisition circuit board as mentioned above to record pressure as well as temperature signals in real time. The calibration process for the pressure sensors and thermistors is described in Figures S12 and S13, Supporting Information.

As shown in Figure 6c, when a person steps on the smart insole, the measured temperature rises from 24.5 °C in the beginning and gradually increases to ≈29.9 °C, which is the normal skin temperature of the foot.$^{[40]}$ With the foot taken off from the insole, the temperature goes back to the original value slowly. On the other hand, as shown in Figure 6d, the signals of the 12 pressure sensors exhibit prompt increase and decrease when the foot is placed on and taken off from the insole, respectively, and keep relatively stable when the foot is stepped on the insole. Foot pressure mapping and temperature distribution can be reconstructed from the acquired signals, as shown in Figure 6e. It is noticed that the highest pressure is detected at the posterior region. Medium pressure is distributed at the anterior and medial parts, and low pressure is applied on the lateral area. Such foot pressure distribution is in good consistency with the results reported in the literature.$^{[3,39]}$ Moreover, during the dynamic walking process, signals variation of the 12 pressure sensors could also be recorded continuously, as given in Figure 6f. Based on these continuous signals, the evolution of foot pressure mapping can be reconstructed as shown in Figure 6g. Such foot pressure evolution can provide abundant information for footwear design, sports performance analysis, as well as gait and posture research.

In addition, we also evaluate the capability of our smart insole in monitoring foot pressure and temperature under different temperature settings. As shown in Figure S14a, Supporting Information and Figure 6h, when a cold foot (the foot was immersed into cold water of 15 °C for a while and quickly dried with a towel) is first stepped on the insole for a while and then taken off, the recorded foot temperature shows rapid drop from 24.5 °C to ≈19.5 °C and then recovers slowly. In contrast, when a hot foot (the foot was immersed into hot water of 45 °C for a while and quickly dried with a towel) steps on the insole for a while (Figure S14b, Supporting Information and Figure 6i), the measured average foot temperature exhibits a rise from 24.5 °C to ≈32.8 °C, which is higher than normal foot skin temperature. These results verify that our smart insole is capable of monitoring foot temperature continuously. Notably, the foot pressure distributions detected under different foot temperatures (Figure 6e for normal foot, Figure 6h for a cold foot, and Figure 6i for a hot foot) are similar to each other, demonstrating that temperature change...
does not impact the pressure mapping capability of the smart insole. All the performance presented above, together with its light weight, good scalability, and cost-efficiency, makes the smart insole appealing for manufacturing wearable health-care devices, medical diagnostic systems, and smart sports products.

3. Conclusion

In summary, we demonstrated a large-area compliant and cost-effective strategy to fabricate wearable pressure sensors via the combination of mesh-molded microstructures and printed side-by-side electrodes. The proposed mesh-molding technique for
pressure-sensing microstructure fabrication enables achievement of a good balance among fabrication cost, scalability, and microstructure quality (uniformity, periodicity, and tunability). The printed electrodes with side-by-side configuration endow our pressure sensors with high sensitivity and broad working range. When compared with the reported flexible pressure sensors, our devices show comparable performance such as low operating voltage (1 V), high sensitivity (20.9 kPa⁻¹), low detection limit (7.4 Pa), fast response/recovery time (23/18 ms), excellent reliability (100000 cycles), but much better performance in terms of working range (up to 1000 kPa), sensor tunability, sensor size (down to 4 mm × 2 mm) and capability to form self-defined sensor arrays. More importantly, our sensors exhibit superior scalability and cost efficiency. We demonstrated the potential applications of our pressure sensors in monitoring various human physiological activities and resolving spatial distribution and magnitude of applied pressure as an e-skin. Furthermore, we developed a smart insole for both foot pressure and temperature monitoring based on printing techniques, which can greatly extend its application range compared to conventional smart insoles with only pressure-sensing function. Considering the overall high-performance, good scalability, and impressive versatility, the technique and demonstrations presented in this work can be applied toward affordable and accessible personal electronics and biomedical devices in the near future.

4. Experimental Section

Scalable Fabrication of PDMS/CNT Conductive Microstructure via Mesh-Molding Strategy: Stainless-steel screen meshes with different mesh counts (provided by TWP Inc.) were used to fabricate uniform, periodic, and size-tunable conductive microstructures. First, a pre-cleaned screen mesh was cut into the desired size and heated on a hotplate with the temperature set to 190 °C. Then, a piece of polystyrene (PS) sheet (1 mm in thickness) was placed on the heated screen mesh for 5 min to soften the PS sheet, followed by pressing the softened PS sheet with 300 kPa to transfer the mesh structure to the PS sheet. After cooling down, the screen mesh was peeled off from the PS sheet, and PS sheet with inverse mesh structure was obtained. Then, the microstructured PS sheet was used as a template, onto which a layer of multiwalled CNT (US Research Nanomaterials, Inc., >95%, OD: 10–20 nm) was spray-coated using CNT suspension (1 mg mL⁻¹, dispersed in ethyl alcohol) with an airbrush under 2.5 bars air pressure. Subsequently, PDMS precursor mixture (Dow Corning Sylgard 184) was spray-coated using CNT suspension (1 mg mL⁻¹, dispersed in ethyl alcohol) with an airbrush under 2.5 bars air pressure. SEM observation was carried out on a Zeiss microscope with EHT (1 kV) and ESEM (2000V) observation was conducted on an optical microscope (Eclipse 50i, Nikon). A Dektak profilometer (Veeco 6M) was used for profile measurement. SEM observation was carried out on a Zeiss microscope with EHT value of 5 kV. Pressure calculation is illustrated in Section S4, Supporting Information. SEM observation was conducted on an optical microscope (Eclipse 50i, Nikon). A Dektak profilometer (Veeco 6M) was used for profile measurement. SEM observation was carried out on a Zeiss microscope with EHT value of 5 kV. Pressure calculation is illustrated in Section S4, Supporting Information. Human physiological activities monitoring experiments performed on human subjects were carried out with informed consent under the approval of the University of California, Berkeley Institutional Review Board, protocol ID number 2018-11-11567.

Supporting Information

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

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Conflict of Interest

X.W., Y.K., J.T., and A.C.A. are inventors on a pending patent application (Provisional No. 62/835129) filed through the University of California, Berkeley. The other authors declare no conflict of interest.
Keywords

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Supporting Information


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Figure S1. Photographs and optical images of screen meshes with different microstructure sizes.

The micro-patterns of the screen meshes are highly tunable in size and periodicity by using screen meshes of different mesh counts (the number of holes per inch), as can be seen from the pictures and images above. We can select different screen meshes to create highly tunable and periodical pressure-sensing microstructures depending on the requirements. Furthermore, the screen meshes are commercially available on large scale and very cheap, which exhibits remarkable superiority in creating uniform, periodical, and highly tunable pressure-sensing microstructures when compared with silicon molds and other templates with random micro-patterns.
Figure S2. Optical images and surface profiles of the reversed microstructures created on PS templates after peeling of the screen meshes with different microstructure sizes (60, 100 and 200 mesh count, respectively).
Figure S3. Optical images and surface profiles of PDMS microstructures molded from different screen meshes (60, 100 and 200 mesh count, respectively). These microstructures are very uniform, periodic, and highly tunable as shown from the above images and profiles.
For many pressure-sensing microstructures, conductive components are directly attached on the microstructure surface (ref. 1, 4, 16, 25). These conductive components attached on the surface might be exfoliated during repeated deformation, which deteriorates the reliability and reproducibility of the pressure sensors. Here, the conductive CNT network is imbedded into rather than attached onto the surface of PDMS microstructures, as shown from Figure S4a-b. The PDMS matrix, which has good cushioning effect to mechanical impact, can protect the CNT conductive network against exfoliation. Thus, a robust conductive CNT network is firmly imbedded in the microstructure surface. As shown in Figure S4c, after subjected to various harsh conditions, the conductance of the conductive microstructure does not exhibit significant change, revealing excellent robustness of the pressure-sensing microstructures.
Figure S5. SEM images of conductive PDMS/CNT microstructures molded from different screen meshes (60, 100 and 200 mesh count, respectively). It can be seen that these mesh-molded PDMS/CNT conductive microstructures are very uniform and periodic. Besides, these PDMS/CNT conductive microstructures have very similar topography to that of the original screen meshes, indicating the effectiveness of the proposed mesh-molding strategy.
**Figure S6.** High resolution SEM images of PDMS/CNT microstructure with CNT clearly observed. From these high resolution SEM images, individual CNT can be observed clearly (as the yellow arrows show). Most part of CNTs is imbedded into PDMS matrix and forms continuous conductive network, with only one end exposed outsides. Such imbedded conductive network is highly robust and can sustain the integrity even after subjected to various harsh conditions, as confirmed in Figure S4.
Figure S7. Application of the flexible pressure sensors for tiny physiological activity detection, such as speech recognition, chewing, coughing and swallowing monitoring.

With the merits of low detection limit and high sensitivity, our pressure sensors can be used to detect and monitor tiny human physiological activities. First, we evaluate the capability of our sensors in detecting the delicate muscle motions of the vocal cords during pronunciation. We attached a pressure sensor onto the throat of a healthy subject, as shown in Figure S7a. When the tester pronounces different words (e.g. red, silver, green, yellow, purple, ect), the pressure sensors generate distinct signal patterns relating to the pronunciation of the words, as exhibited in Figure S7b-f. When one word is repeated, similar signal patterns are recorded, indicating the good reliability of our sensor. In addition, the pressure sensor attached on the throat could also detect other small-scale physiological activities. As given in Figure S7g, when the tester chew, cough, and swallow, the pressure sensors also generate different and repeatable signal patterns. These results reveal the
potential application of our sensitive pressure sensors in constructing speech recognition devices and wearable healthcare electronics.

**Figure S8.** Schematic illustration (a) and response behavior (b) of our sensitive pressure sensor in monitoring the pressure of an artificial vessel.

The flexible and sensitive pressure sensors are also applied to an artificial cardiac system. As shown in Figure S8a, a soft rubber tube is used as a blood-vessel model due to its similar mechanical properties to real blood-vessel. A flexible pressure sensor is attached onto the artificial blood-vessel with a medical tape, thus to monitor the vessel expansion or contract. Then, a syringe is used as the artificial heart model, which can pump out and pump in water (used as artificial blood). The recorded pressure variation when pumping out and pumping in liquid is shown in Figure S8b. When liquid is pumped out by the syringe, positive pressure signal is detected due to expansion of the artificial vessel. Notably, the magnitude of the pressure signal is in good consistence with the liquid volume pumped out by the syringe. On the contrast, when the liquid is pumped in, negative pressure signal, which also shows good consistence with the liquid volume pumped in, is detected due to contract of
the artificial vessel. These results reveal the potential application of our flexible and sensitive sensors for pressure monitoring in artificial cardiac system.

Figure S9. Application of the pressure sensor for joint bending monitoring.

To evaluate the ability of our flexible sensors in detecting large-scale human motions, we attach a pressure sensor on the finger joint part of a subject and asked the subject to conduct finger bending-release motions with different bending angles (30°, 60°, and 90°, respectively), as shown in the above pictures. It is observed that the pressure sensor gives different responsive signals to different finger bending motions. Larger bending-release motions cause higher intensity of the recorded signal, revealing potential application for fabricating smart prosthetics and robotics.
Figure S10. Photographs showing the screen printed silver electrode patterns (a) and PDMS/CNT microstructure film with patterned conductive area (b). After assembling these two components, a flexible pressure sensitive e-skin can be fabricated (c).
Figure S11. Verification of the well functioning of all the 16 pixels in the pressure sensitive e-skin by pressing each pixel in sequence.
Figure S12. Calibration of the 12 pressure sensors integrated in the smart insole.

The calibration of the 12 pressure sensors is conducted by measuring the resistance of each sensor under different pressure. Then, plots of resistance versus applied pressure are obtained. Based on these calibration curves, we can convert the recorded resistance values into foot pressure values and reconstruct the plantar pressure maps.
Figure S13. Calibration of the 4 thermistors integrated in the smart insole.

The calibration of the thermistors is conducted by measuring the resistance of each thermistor at different temperature. Then, linear plots of relative resistance change (ΔR/R₀) versus temperature are obtained. This linear characteristic is in good consistence with the behavior of thermistors reported in literature (ref. S1-S2). These linear curves allow us to convert the recorded resistance signal into temperature.
Figure S1. Recorded response curves of the 4 printed thermistors and the 12 pressure sensors when a cold foot (a, the foot was immersed into cold water of 15 °C for a while and quickly dried with a towel) and a hot foot (b, the foot was immersed into hot water of 45 °C for a while and quickly dried with a towel) step on the smart insole for about 20 seconds and then take off from the smart insole.
Table S1. Comparison of pressure sensors presented in this work and other recently reported pressure sensors.

<table>
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<tr>
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<tr>
<td>1</td>
<td>0.00017~0.0005</td>
<td>~1200</td>
<td>-</td>
<td>-</td>
<td>Compact conductive composites</td>
<td>31</td>
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<tr>
<td>2</td>
<td>1.4~10.3</td>
<td>~8</td>
<td>200</td>
<td>23</td>
<td>Periodic micropyramid structure based on silicon mold</td>
<td>4</td>
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<tr>
<td>3</td>
<td>0.11~0.76</td>
<td>~10</td>
<td>~150</td>
<td>3</td>
<td>Periodic square micropyramids based on silicon mold</td>
<td>32</td>
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<tr>
<td>4</td>
<td>0.04~0.3</td>
<td>~100</td>
<td>-</td>
<td>12</td>
<td>Periodic micropyramid structure based on silicon mold</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>0.87~2</td>
<td>~9</td>
<td>50</td>
<td>20</td>
<td>Periodic micropillars based on silicon mold</td>
<td>24</td>
</tr>
<tr>
<td>6</td>
<td>0.79~1.8</td>
<td>~1.2</td>
<td>10</td>
<td>0.6</td>
<td>Regular microstructure molded from silk textile</td>
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<tr>
<td>7</td>
<td>1.14</td>
<td>~5</td>
<td>17</td>
<td>13</td>
<td>Gold nanowires coated tissue paper</td>
<td>26</td>
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<tr>
<td>8</td>
<td>0.27~19.8</td>
<td>~6</td>
<td>16.7</td>
<td>0.6</td>
<td>Random microstructure molded from plant leave</td>
<td>2</td>
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<tr>
<td>9</td>
<td>0.45~25.1</td>
<td>~40</td>
<td>120</td>
<td>16</td>
<td>Random microstructure molded from abrasive paper</td>
<td>16</td>
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<tr>
<td>10</td>
<td>0.02~0.05</td>
<td>~7</td>
<td>150</td>
<td>333</td>
<td>Hydrogel-based pressure sensor</td>
<td>33</td>
</tr>
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</table>
Section S1. Contact resistance change between conductive microstructure and flat electrode in response to applied pressure.

Based on the definition of electrical resistance $R = \rho L / A$ ($\rho$ is electrical resistivity, $L$ is length, and $A$ is area), the contact resistance between the conductive microstructure and the bottom flat electrode is inversely proportional to their contact area ($A$). At low pressure, contact area between the microstructure and the electrode is small and the contact resistance is very high. As the pressure increases, the contact area is also increased, resulting in a variation in contact resistance. This pressure-induced variation in contact resistance enables us to transduce the applied pressure into electrical signals.

Pressure sensors with larger microstructure exhibit relatively slower change in contact resistance as the applied pressure increases, since larger microstructure is more resistant to pressure-induced deformation (figure A). This means pressure sensors with larger microstructure have lower sensitivity but broader detection range. In contrast, pressure sensors with smaller microstructure exhibit relatively higher sensitivity at low pressure range, as smaller microstructure is easier to be deformed.
by the applied pressure. However, as the applied pressure increases further, the variation in contact area gradually gets saturated (figure B), resulting in low sensitivity at high pressure range and relatively narrow working range.

Section S2. Response and recovery time of pressure sensors with different microstructure size.

We compare the response and recovery speed of pressure sensors with different microstructure size. As shown from the following table, pressure sensors with smaller microstructure exhibit faster response and recovery speed. This is because creating microstructure on elastomer surface provides voids that enable the microstructure surfaces to elastically deform under external pressure, thereby storing and releasing the energy reversibly, and thus minimizing the problems associated with viscoelastic behavior of bulk elastomer. Compared to bulk elastomer, smaller microstructure exhibits better deformation reversibility and thus shows faster response/recovery speed.
Section S3. Fabrication of pressure sensors of different electrode configurations.

To fabricate pressure sensors of different electrode configurations (interlocked microstructures, one electrode, and two side-by-side electrodes, respectively), we used the same conductive microstructure and the same electrode materials to fabricate pressure sensors with different configurations, thus to make the comparison rigorous. As shown in the following figure, for the interlocked microstructure model, we put two pieces of conductive microstructure together (face-to-face) and pasted highly conductive silver paste to one end to eliminate the contact resistance between the conductive microstructure and the measuring wires. For the one electrode model, we put one piece of conductive microstructure on top of single electrode (electrode-1). Silver paste was also used to eliminate the contact resistance. For the interlocked configuration and one electrode configuration, an intrinsic resistance \( R_{\text{intrinsic}} \), which is related to the distance \( L \) between the connection point and the active sensing area, is inevitable.

For the side-by-side electrode model, we put a piece of conductive microstructure on the top of two in-plane and side-by-side electrodes with a 200 \( \mu \)m gap (electrode-2). Thus, the \( R_{\text{intrinsic}} \) can be minimized. In addition, this device configuration doubles the variable \( R_{\text{contact}} \) since the change in contact area will be measured in two electrodes. This novel configuration results in a more dramatic resistance variation and a larger operation range when compared to the other configurations. Notably, the one electrode (electrode-1) and the two side-by-side electrodes (electrode-2) have the same conductive area, thus to make the comparison more rigorous.

<table>
<thead>
<tr>
<th>Microstructure size</th>
<th>400 mesh count</th>
<th>100 mesh count</th>
<th>20 mesh count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response time</td>
<td>12 ± 6</td>
<td>23 ± 7</td>
<td>35 ± 4</td>
</tr>
<tr>
<td>Recovery time</td>
<td>14 ± 5</td>
<td>18 ± 4</td>
<td>22 ± 3</td>
</tr>
</tbody>
</table>
Section S4. Pressure calibration process of pressure sensors.

For the pressure calibration process, a specific force (defined by a force gauge-Mark-10 M50 series) is applied on the pressure sensors. The conductive microstructure part of the pressure sensors is in full contact with the probe of the force gauge. Therefore, the area of the conductive microstructure (=4 mm×2 mm) is taken into account for calculating the pressure. The pressure (P) is defined as \( P = \frac{F}{A} \), where \( F \) is the applied force recorded by the force gauge and \( A \) is the area of the conductive microstructure.

References: