Flexible pressure sensors via engineering microstructures for wearable human-machine interaction and health monitoring applications

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SUMMARY
Flexible pressure sensors capable of transducing pressure stimuli into electrical signals have drawn extensive attention owing to their potential applications for human-machine interaction and healthcare monitoring. To meet these application demands, engineering microstructures in the pressure sensors are an efficient way to improve key sensing performances, such as sensitivity, linear sensing range, response time, hysteresis, and durability. In this review, we provide an overview of the recent advances in the fabrication and application of high-performance flexible pressure sensors via engineering microstructures. The implementation mechanisms and fabrication strategies of microstructures including micropatterned, porous, fiber-network, and multiple microstructures are systematically summarized. The applications of flexible pressure sensors with microstructures in the fields of wearable human-machine interaction, and ex vivo and in vivo healthcare monitoring are comprehensively discussed. Finally, the outlook and challenges in the future improvement of flexible pressure sensors toward practical applications are presented.

INTRODUCTION
Rapid developments in the fields of wearable human-machine interaction and healthcare monitoring with the assistance of big data, artificial intelligence, and the Internet of Things have greatly changed the ways of life and entertainment for people (Chen et al., 2021b; Lee and Ahn, 2020; Tan et al., 2020). For example, human-machine interaction technology allows people to communicate or control machines via tactile sensation (Yin et al., 2021a, 2021b). In particular, wearable human-machine interaction technology provides tactile perception and physical comfort for the operator, demonstrating potential for application in both virtual and augmented reality (VR/AR) communication (Yin et al., 2021a, 2021b). Additionally, wearable healthcare monitoring devices attached to the human body can capture different physiological signals in real time for early detection and diagnosis of health conditions (Gao et al., 2019; Li et al., 2020a). In these wearable applications, flexible electronics play a core role in the efficient integration of people, machines, and their environment (Chen et al., 2019a). Compared with the conventional rigid silicon-based electronics, flexible electronics show advantages of withstanding various deformations such as tension, compression, bending, and torsion (Chen et al., 2020a; Cui et al., 2021; Li et al., 2021a). As a member of flexible electronic family, flexible pressure sensors can transduce external pressure from compression into electrical signals (resistance, capacitance, voltage, and current), and bear the potential for applications in wearable human-machine interaction and health monitoring (Chen et al., 2021c; He et al., 2021).

The sensing mechanisms of pressure sensors include piezoresistivity, capacitance, piezoelectricity, and triboelectricity (Niu et al., 2021). The schematic illustrations of these four sensing mechanisms are shown in Figure 1. The basic principle of piezoresistive pressure sensors is based on the resistance variation resulting from the change in the conductive path under pressure (Fu et al., 2021; Han et al., 2019b). The working mechanism of capacitive pressure sensors is the transduction of external pressure stimuli into a change in the capacitance of a parallel plate capacitor (Zhang et al., 2021b). For piezoelectric pressure sensors, the working principle is the separation of electric dipole moments resulting from the deformation of piezoelectric crystals under pressure, generating electrical signals (Guo et al., 2018; Pan and Lee, 2021). In addition, triboelectricity is another transduction method for pressure sensing, which refers to the generation of...
different current or voltage signals under different pressures by triboelectrification and electrostatic induction (Luo et al., 2021). The piezoresistive and capacitive pressure sensors both require external batteries to supply power for the sensors (Amit et al., 2020; Sun et al., 2019; Zhou et al., 2020b). The piezoelectric and triboelectric pressure sensors can generate self-power, but they can only detect dynamic pressures rather than static pressures because they can only generate impulsive signals (Pyo et al., 2021).

To meet the demands of obtaining precise information in these wearable applications, the flexible pressure sensors are expected to meet key performance parameters, such as sensitivity, linear sensing range, response time, hysteresis, and durability (Liu et al., 2020b; Pyo et al., 2021; Zheng et al., 2020). Sensitivity is critical for sensing pressure, determining low detection limit, distinguishing subtle pressure, and measuring accuracy. Specifically, the sensitivity of a pressure sensor is defined as $S = \frac{\Delta X/X_0}{P}$, where $\Delta X$ and $X_0$ denote the change in the output electrical signal (resistance, capacitance, voltage, and current) and the initial signal, and $P$ is the input external pressure (Ruth et al., 2020). The linear sensing range is also an important parameter for pressure sensors, which ensures high-pressure resolution of the sensors over a wide pressure range, and reduces the complexity of data processing (He et al., 2020a). It should be noted that many pressure sensors experience a tradeoff between sensitivity and the linear sensing range, which severely limits their applications. Specifically, sensors with high sensitivity are usually realized in a limited sensing range, whereas sensors that can detect a broad range of pressures suffer from nonlinearity and unstable responses in the low-pressure ranges (Xiang et al., 2021; Zhu et al., 2020). Furthermore, the response time is defined as the time for pressure sensors to obtain a stable output signal in response to pressure stimulus, which is crucial for high-frequency signal detecting (Chen et al., 2021a; Tang et al., 2021). Hysteresis is used to measure the difference in the output signal versus pressure curve under loading and unloading of pressure (Yao et al., 2020). The drawback of high hysteresis exists in almost all flexible pressure sensors due to the viscoelasticity of the flexible materials, which should be minimized in practical applications (Li et al., 2020a). Durability is the parameter defined as the resistance of the signal against repeated loading and unloading processes, which represents the long-time sensing ability (Yin et al., 2021c).

Generally, flexible pressure sensors comprise of multiple layers, including top and bottom electrode layers, and at least one intermediate sensing layer (piezoresistive, capacitive, piezoelectric, or triboelectric layer) (Ruth et al., 2020). Correspondingly, flexible pressure sensors are made of three kinds of materials: substrate materials, electrode materials, and active sensing materials. The performance of flexible pressure sensors is dictated by both the constituent material and structure. To improve the comprehensive sensing performance, a common strategy is to use engineering microstructures in the sensing or electrode layers of pressure sensors (He et al., 2021; Liu et al., 2018; Wang et al., 2021a). For example, the piezoresistive pressure sensors with microstructures can significantly increase the contact area and conductive path under...
subtle pressure due to the stress concentration effect, thus effectively improving the sensitivity of the sensors (Chen et al., 2020d; Guan et al., 2020; Peng et al., 2018). By introducing micropatterns into the sensing or electrode layers, the compressibility and the effective dielectric constant change can be improved, leading to larger capacitance variation of the capacitive pressure sensors (Zhang et al., 2021b). For the piezoelectric pressure sensors with microstructures, due to the enhanced compressibility and the strain confinement effect, microstructures deform more under a given pressure than the planar film structure, which causes a larger output voltage (Chen et al., 2020d). For the triboelectric pressure sensors, engineering microstructures in the sensing layer can greatly improve the effective contact area, provide numerous active sites for the transfer of electrostatic charges, and increase the friction charge density of the friction surface, leading to the enhancement of the triboelectric effects (Zhang et al., 2019a). In the past decade, engineering microstructures have been established as highly effective performance improvers for pressure sensors (Kong et al., 2020; Li et al., 2021b; Zhang et al., 2020b). A divergent range of microstructures with varied implementation mechanisms have been explored intensively as a result.

Until now, most review papers on flexible pressure sensors have mainly focused on the sensing mechanisms and emerging materials for pressure sensors including substrate materials and sensing active materials, while others have paid attention to novel applications of pressure sensors (Li et al., 2020a; Yin et al., 2021a; Zheng et al., 2020). Only recently, Ruth et al. systematically summarized the progress of employing geometric microengineering design to improve the performance of capacitive, resistive, piezoelectric, and triboelectric pressure sensors (Ruth et al., 2020). In this review, we summarize the most recent advances in the field of flexible pressure sensors with novel and comprehensive microstructures, which offer renewed inspiration for improving sensing performance by engineering microstructures. Figure 2 provides an overview of this article. We first review the engineered microstructures for high-performance flexible pressure sensors, including micropatterned, porous, fiber-network, and multiple microstructures. In each section,
the implementation mechanisms and fabrication strategies to realize corresponding microstructures are systematically summarized. Subsequently, we introduce major advances and applications of flexible pressure sensors in wearable human-machine interaction, ex vivo, and in vivo healthcare monitoring. Finally, the future challenges of flexible pressure sensors with microstructures are briefly discussed.

MICROSTRUCTURES AND FABRICATION STRATEGIES FOR HIGH-PERFORMANCE FLEXIBLE PRESSURE SENSORS

High-performance flexible pressure sensors are highly desired to meet the growing demand of precisely obtaining external force signals in those wearable applications. In recent years, sensing performances have been effectively improved by introducing microstructures into the pressure sensors (Niu et al., 2021). In this section, we systematically introduce four types of microstructures including micropatterned, porous, fiber-network, and multiple microstructures. We explain the corresponding implementation mechanism and elaborate on the influence of microstructure on sensing performance and present the fabrication strategies to realize each microstructure. Moreover, we summarize and compare the sensing performance of the flexible pressure sensors with the four types of microstructures in Table 1, intuitively reflecting on the role of microstructures.

Micropatterned structures

Micropatterned structures refer to the formation of arrays with micron-sized patterns throughout the sensor, which are the most commonly used microstructures to improve the performance of pressure sensors (Chen et al., 2017, 2020b; He et al., 2021). The shapes for micropatterned structures include both irregular shapes and regular shapes such as pillars, pyramids, and domes (Chen et al., 2019b; Choong et al., 2014; Tang et al., 2019). The fundamental implementation mechanism for micropatterned structures lies in the enhanced compressibility and the stress concentration effect (Zhao et al., 2020). The main reason for the effectiveness of micropatterning is the resultant decrease in elastic resistance and increase in compressibility due to the introduction of an air gap that causes an increase in pressure response range of the sensor. Another reason is the geometry of micropatterned structures causing stress to be concentrated at the tip of the structure (He et al., 2020b). Thus, under a given applied pressure, this large stress concentration results in significant changes in contact area compared to a planar structure (Li et al., 2019). For example, Ma et al. constructed flexible pressure sensors by laminating a thin layer of conductive polydimethylsiloxane/carbon nanotube (PDMS/CNT) film with regular micropyramidal patterns on the interdigitated electrodes as shown in Figure 3A (Ma et al., 2020). Their numerical simulations show that increasing applied pressure reduces the pyramid height and results in a large increase in the contact area, which leads to a decrease in the contact resistance and a corresponding increase in current flow through the sensor. Moreover, it has been found that the pressure sensing performance of the sensor can be readily tuned by the spatial arrangement of the pyramids. When the ratio between the spacing and the pyramidal base length is 1:1, the optimal pressure sensing performance can be achieved with high sensitivity in both low-pressure (<10 kPa) and medium-pressure (10–100 kPa) regions, fast response time, linear response, and low hysteresis in the medium-pressure regime.

As well as the regular micropattern structures, irregular micropattern structures are also employed to improve the performance of pressure sensors. Bai et al. proposed an iontronic flexible pressure sensor using polyvinyl alcohol (PVA)/H3PO4 film with graded intrafillable architecture as the dielectric layer (Bai et al., 2020). The PVA/H3PO4 film was fabricated by demolding from sandpaper, featuring undercuts and grooves that accommodate deformed surface microstructures, effectively enhancing the structural compressibility and the pressure-response range. The prepared pressure sensor exhibited an unprecedentedly high sensitivity (220 kPa⁻¹) over a broad pressure regime (0.08 Pa–360 kPa), and an ultrahigh-pressure resolution (18 Pa or 0.0056%) over the full pressure range (Figure 3B).

For the above-mentioned flexible pressure sensors with single-layer micropatterned structures, the deformation of the microstructures under pressure quickly reaches its saturation (i.e., the microstructure is flattened) due to the micro size. Thus the compressibility of the sensing layer and the sensing range of the sensors is still limited. To meet the requirements of high sensitivity in a wide sensing range, one of the methods is constructing a double-layer or multilayer micropatterned structure. For a double-layer micropatterned structure, the interlocked form inspired by the interlocked microridges between the dermis and epidermis of human skin is widely implemented. For instance, Zhang et al. fabricated large-area uniform micropatterns with quasi-hemispherical shapes with the facile method of hot-air-gun assisted
Table 1. Summary of the sensing performance of the flexible pressure sensors via engineering various microstructures

| Microstructure types         | Materials                        | Maximum sensitivity (kPa$^{-1}$) | Linear sensing range (kPa) | Response time (ms) | Durability (cycles) | Ref                        |
|------------------------------|----------------------------------|----------------------------------|-----------------------------|--------------------|---------------------|--------------------------|
| Micropatterned structure     | CNPs/CFs/PDMS                    | 26.6                             | 0.02–600                    | 40                 | 5,000               | (Zhong et al., 2021)     |
|                              | TPU/SWCNTs                       | 0.02                             | 0.055–254.8                 | 46                 | 20,000              | (Zhang et al., 2021a)   |
|                              | PU/AgNW                          | 4.169                            | 0.02–10.3                   | 20                 | 2,300               | (Zhu et al., 2020)      |
|                              | PDMS/CNT                         | 20.9                             | 0.0074–1000                 | 23                 | 10,000              | (Wu et al., 2020b)      |
|                              | TPV matrix/Ni                    | $10^6$                           | 0.001–500                   | 50                 | 500                 | (Tian et al., 2020)     |
|                              | PDMS/PEDOT: PSS/PUD              | $3.8 \times 10^5$                | 0.0000025–100               | 0.016              | 8,000               | (Lee et al., 2021b)     |
|                              | Graphene/PVDF                    | 25.9                             | 0.01–1400                   | 3.5                | 10,000              | (Kong et al., 2020)     |
|                              | PDMS/MXene                       | 151.4                            | 0.0044–15                   | 130                | 10,000              | (Cheng et al., 2020)    |
|                              | rGO/PDMS                         | 55                               | 0.004–400                   | 30                 | 9,000               | (Zhang et al., 2019b)   |
|                              | Electrodes: PDMS/PPy ITO         | 26.6                             | 0.644–26.6                  | 48                 | 8,000               | (Zheng et al., 2021)    |
|                              | Dielectric layer: ionic gel      |                                  |                             |                    |                     |                          |
|                              | Electrodes: PI/Au, PDMS/Au       | 33.16                            | 12–176                      | 9                  | 6,000               | (Lu et al., 2021)       |
|                              | Dielectric layer: ionic gel      |                                  |                             |                    |                     |                          |
|                              | Electrodes: PDMS-Au               | 30.2                             | 0–130                       | 25                 | 100,000             | (Xiong et al., 2020a)   |
| Porous microstructure        | TPU/CNTs                         | 1.02                             | 0.0007–160                  | 65                 | 60,000              | (Yin et al., 2021a)     |
|                              | TPU/CB                           | 1.12                             | 0.02–1200                   | 15                 | 10,000              | (Guan et al., 2020)     |
|                              | TPU/Ag                           | 5.54                             | 0.01–800                    | 20                 | 10,000              | (Wang et al., 2019)     |
|                              | MXene/Tissue paper               | 3.81                             | 0.0102–30                   | 11                 | 10,000              | (Guo et al., 2019)      |
|                              | PGS                              | 0.18                             | 0–6                         | 50                 | 10,000              | (Sencadas et al., 2021) |
|                              | PiNF/MXene aerogel               | 0.14                             | 0–80                        | 220                | 1,000               | (Li et al., 2021)       |
|                              | CNT/PDMS sponge                  | 0.02                             | 0.01–1200                   | –                  | 10,000              | (Kim et al., 2019)      |
|                              | Electrodes: CNTs/PDMS            | 0.059                            | 0–100                       | 80                 | 1,000               | (Jung et al., 2021)     |
|                              | Dielectric layer: PDMS           |                                  |                             |                    |                     |                          |
| Fiber-network microstructure | MXene/PAN                        | 104.0                            | 0.2–7.7                     | 30                 | 10,000              | (Fu et al., 2021)       |
|                              | Ag NWs/graphene/PANFs            | 134                              | 0.0037–75                   | 20                 | 8,000               | (Li et al., 2020b)      |
|                              | MXene/SF                         | 298.4                            | 0–39.3                      | 7                  | 10,000              | (Chao et al., 2021)     |
|                              | PA 66/Au/PAN                     | 0.217                            | 0–3                         | –                  | –                   | (Peng et al., 2021)     |
|                              | Electrodes: Au/M-PDMS            | 5.5                              | 0–250                       | 70.4               | 20,000              | (Sharma et al., 2021)   |
|                              | Dielectric layer: ionic nanofibrous membrane |                      |                             |                    |                     |                          |
|                              | Electrodes: CPI                  | 13.5                             | 0.0075–175                  | 30                 | 5,000               | (Lin et al., 2020)      |
|                              | Dielectric layer: Fabric-IL      |                                  |                             |                    |                     |                          |
|                              | Electrodes: PI/AgNWs             | 4.4                              | 0.0008–120                  | 16                 | 50,000              | (Fu et al., 2020)       |
|                              | Dielectric layer: TiO$_2$ nanofiber |                                  |                             |                    |                     |                          |
| Multiple microstructure      | MHA@Cu mesh                      | 307                              | 1–20                        | 0.63               | 2,700               | (Zhou et al., 2020a)    |
|                              | MWCNT/PDMS                       | 4.60                             | 0–218                       | 31                 | 9,000               | (Zhao et al., 2020)     |
|                              | ZnOEP/CNT/PDMS                   | 39.4                             | 0–100                       | 3                  | 5,000               | (Zhang et al., 2020b)   |
|                              | PDMS/Cb/Pi/1G                    | 43                               | 0.4–13.6                    | 40                 | 1,800               | (Yi et al., 2020)       |
|                              | Pt/PDMS                          | $10^7$                           | 0–20                        | 2.5                | 10,000              | (Yao et al., 2020)      |
|                              | CNT/PDMS                         | 5.6                              | 0–600                       | 60                 | 33,000              | (Bae et al., 2016)      |
|                              | Poly(PDES)                       | 348.28                           | 0.0006–2000                 | 20                 | 45,000              | (Cai et al., 2021)      |
|                              | Dielectrics: ITO/PET             | 44.5                             | 0–35                        | 50                 | 5,000               | (Yang et al., 2019b)    |
Figure 3. Flexible pressure sensors with micropatterned structures
(A) SEM image of the PDMS/CNT layer with micropyramidal structures, mechanical simulation of cross-sectional views of deformation and stress intensity distribution of the micropyramidal film, schematic illustration, and the pressure responses of the piezoresistive pressure sensors with different spacing. Adapted with permission (Ma et al., 2020). Copyright 2020, American Chemical Society.
preparation (Zhang et al., 2021a). Then, the interlocked piezoresistive pressure sensor is constructed by face-to-face assembly of the double-layer micropatterns (Figure 3C). As a result, the as-prepared pressure sensor exhibited improved sensing performances, such as very fast response time (<46 ms), wide working range (0.055–254.8 kPa), and excellent durability (>20,000 cycles) due to the interlocked microstructures. In addition, multilayer micropatterned structures are a more efficient way to increase the compressibility and contact area, thus endowing pressure sensors with high sensitivity over a broad linear range. For example, a piezoresistive pressure sensor with multilayer interlocked microdomes was proposed by Ko and co-workers (Figure 3D) to provide high sensitivity (47.7 kPa−1), ultrawide linear sensing range of 0.0013–353 kPa with fast response time (20 ms), and high reliability over 5000 repetitive cycles (Lee et al., 2018).

With the rapid development of high-performance flexible pressure sensors, many strategies for fabricating micropatterned arrays have emerged. The most common strategy is the template method, which possesses the advantages of low cost, mass production, and repeated use. Specifically, the polymer (e.g., PDMS, Ecoflex, and thermoplastic polyurethane) liquid is poured into the template, cured, and peeled off from the template to obtain the micropattern arrays (Ma et al., 2020). Among these templates, the silicon template is widely used to design microstructures with the desired size and shape to match the experimental requirements. Moreover, the patterns created from silicon templates are regular and uniform, which is critical for fabricating high-performance sensors with uniform microstructures. For example, Ji et al. used a silicon template with through-hole arrays drilled via laser etching (Figure 4A). Then, a PDMS film with predefined thickness was attached to the silicon template with vacuum on underneath, producing a curved depression array. The curved depression array was used as a template to prepare a dome array or hierarchical pillar–dome array structure as the sensing element, contributing to excellent sensitivity (128.29 kPa−1), 0–200 Pa and controllable detection range (0–80 kPa) (Ji et al., 2019). Choong et al. replicated a PDMS substrate with micropyramids from a silicon mold, and then grafted a sub-micrometer-thick conductive composite on the PDMS substrate to obtain a micropyramidal electrode (Figure 4B). The micropyramidal electrode was then assembled with a counter electrode to construct a piezoresistive pressure sensor with a uniform micropatterned structure (Choong et al., 2014).

The silicon template method possesses significant advantages in the fabrication of micropatterned structures, while it is restricted by its complex processing and high cost. Recently, researchers have created many unique micropatterned structures using naturally occurring mold materials such as rose petals and lotus leaves (Shi et al., 2018). For example, Yang et al. were first to experiment with PVA solution, where they poured this solution onto rose petals, followed by thorough drying (Yang et al., 2021b). As a result, an inverse petal structure with micropattern array was obtained after detaching the film from the rose petal. Afterwards, the PDMS precursor was spin coated on the PVA film and completely cured, and a microdome-structured PDMS film was obtained by dissolving the PVA film. Finally, gold was sputtered on the surface of the micropatterned PDMS film layer to be used as an electrode (Figure 4C). Alternatively, micropatterning can also be achieved by using commercially available mold materials, resembling the aforementioned sandpaper in Figure 2B (Bai et al., 2020). Recently, Wu et al. hot pressed a piece of stainless-steel screen mesh into the surface of a polystyrene (PS) sheet (Wu et al., 2020b). After cooling, the screen mesh was peeled off from the PS sheet, leaving an inverse mesh microstructure on the PS template. Then, a conductive CNT layer was uniformly spray coated on the inverse microstructured PS template, followed by casting a PDMS precursor. After PDMS was cured, the conductive PDMS/CNT film with large-area micropatterned structures was peeled off, serving as sensing layer for the piezoresistive pressure sensors (Figure 4D). Although natural and commercially available molds simplify the fabrication process, the uniformity and controllability of micropatterned structures are albeit reduced.

In addition to the template method, the micropatterned structures can also be constructed by directly structuring the flexible film without using a mold (Wu et al., 2021). One way of achieving this micropattern
is by laser scribing. For instance, Du et al. ablated flat PDMS film using a commercial femtosecond laser to directly obtain a hierarchical micropatterned structure (Figure 4E). Specifically, the hierarchical microstructure was obtained by adjusting the laser power and the scribing pattern (Du et al., 2021). Although the directly structuring method possesses simplified fabrication processes, the authors note distinct differences between preparation from diverse batches.

**Porous microstructures**

Micropatterned structures are usually constructed on the surface of a flexible substrate, which could sense subtle external mechanical stimuli. But the limited deformation of micropatterns leads to saturation under pressure, causing failure in sensing high pressures. Three-dimensional porous materials possess remarkable mechanical compressibility with abundant porous networks that can interconnect under high pressure, thus becoming promising candidates for pressure sensors with a broad sensing range (Dai et al., 2021; Ding et al., 2019; Wang et al., 2021c).
Figure 5. Flexible pressure sensors with porous microstructures
(A) Schematic diagram for the preparation process of PINF/MXene composite aerogel and relative resistance change of PINF/MXene composite aerogel as a function of pressure. Adapted with permission (Liu et al., 2021). Copyright 2021, Wiley-VCH GmbH.
(B) Schematic illustration of the fabrication procedure of the pressure sensor based on a CNT network-coated porous PDMS sponge. Adapted with permission (Kim et al., 2019). Copyright 2019, American Chemical Society.
Aerogel is one such porous material with a nanoscale structure, which has been widely studied recently (Bi et al., 2020). Owing to its high porosity, excellent compressibility, and electrical conductivity, the ultralight, compressible aerogel materials are recognized for their broad application prospects in the field of flexible pressure sensors (Min et al., 2021). Liu et al. fabricated conductive polyimide nanofiber (PINF)/ Mxene composite aerogel with a special “layer-strut” bracing hierarchical cellular structure through a simple freeze-drying and thermal imidization process (Figure 5A). Upon pressing the composite aerogel, the contact area of its struts sharply increased due to the deformation of a porous structure, leading to changes in electrical resistance. Meanwhile, the elasticity ensures the resistance recovery after the pressure is released, endowing it with favorable cyclic stability. Therefore, the developed composite aerogel was used as a piezoresistive sensor with an outstanding sensing capacity up to 90% strain (corresponding 85.21 kPa), ultralow detection limit of 0.5% strain (corresponding 0.01 kPa), robust fatigue resistance over 1000 cycles, excellent piezoresistive stability, and reproducibility in extremely harsh environments (Liu et al., 2021).

It should be noted that the fabrication process of aerogel-based pressure sensors is complex and involves high cost, which impedes their large-area production and thereby their practical applications in sensors. One simple way of fabricating pressure sensors with porous microstructures is to start with an already porous material such as sponge as the substrate (Xiong et al., 2020b). The conductive porous sponge-like sensing layers are typically fabricated by a coating process or a direct synthesis of the conductive nanomaterials such as metal nanowires, graphene, and CNTs on the backbones (Jang et al., 2021). For example, Kim et al. fabricated a flexible piezoresistive pressure sensor based on a CNT-coated porous PDMS sponge, integrated with two bottom electrodes (Figure 5B). The presence of micropores provided high compressibility and large changes in contact between the conductive CNT networks, endowing the pressure sensor with ultrawide pressure sensing range (10 Pa–1.2 MPa), favorable sensitivity (0.01–0.02 kPa⁻¹), and good linearity (R² ~ 0.98) (Kim et al., 2019). Utilizing an already porous material as the substrate realizes the large-scale fabrication of pressure sensors with porous microstructures. However, the challenge is the lack of control of pore size and structure, which can influence the reproducibility and tunability of the structure and performance of the sensors.

Furthermore, the flexible pressure sensors with porous microstructures can also be fabricated with the assistance of a porogen, such as NaCl or sugar particle as the sacrificial template (Kim et al., 2019; Yang et al., 2020). One method is to coat conductive polymer composite precursor on a particular structure constructed by the sacrificial template, and then immerse it in the etching solution to remove the porogen after curing to sacrifice the template, thereby obtaining the porous conductive polymer composite with the desired structure. For example, Jung et al. uniformly mixed sugar with CNT and pure sugar, respectively (Jung et al., 2021). Then, the CNT/sugar, bare sugar, and CNT/sugar were stacked in sequence in the master mold, and treated in an oven to form a sugar cube (Figure 5C). Afterwards, the sugar cube was filled with PDMS precursor in a vacuum chamber and cured by heat. Finally, the porous multilayered composite structure was obtained by immersing the sugar cube in water to remove the sugar, which could be used as a capacitive pressure sensor. This multilayered structure efficiently distributes applied stress to each layer, thereby resulting in a wide pressure range and high linearity compared to a single-layer structure. The designed pressure sensor exhibited linear sensitivity (0.059 kPa⁻¹, R² = 0.991) in the medium-pressure range (10–100 kPa). Alternatively, a second strategy is to directly mix the sacrificial porogen and conductive nanomaterials with polymer, and dissolving the porogen in water to obtain a flexible pressure sensor with a porous microstructure. For instance, Wang et al. thoroughly mixed NaCl and carbon black (CB) with thermoplastic polyurethane (TPU) sol to obtain a conductive printable ink (Wang et al., 2019). Then, the three-dimensional multilayered structure was built via 3D printing. After removing the sacrificial template by dissolving NaCl in water, the piezoresistive pressure sensors with a hierarchically porous architecture were realized (Figure 5D). Benefiting from the hierarchically porous structure, this sensor exhibited a large measurement range (from 10 Pa to 800 kPa), limited cross-correlation, and excellent durability.
Figure 6. Flexible pressure sensors with fiber-network microstructures

(A) Schematic illustration of the fabrication process of conductive leather by filtrating a-CNTs through leather, the proposed pressure sensing mechanism, and the current responses of the sensor to various pressures. Adapted with permission (Zou et al., 2019). Copyright 2018, Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim.

(B) Structure of the nanomesh pressure sensor, the relative capacitance change as a function of pressure applied to sensor, and the pressure sensitivity of the nanomesh sensor during 1000 cyclic pressure applications. Adapted with permission (Lee et al., 2020). Copyright 2020, American Association for the Advancement of Science.
Fiber-network microstructures

The porous microstructures can effectively broaden the sensing range, but the sensors suffer from low sensitivity in the low-pressure range and large residual deformation in repeated compression, which severely restrict their applications (Zhang et al., 2020a). Recently, the flexible pressure sensors with fiber-network microstructures have attracted considerable attention from academia and industry (Guo et al., 2019; Han et al., 2019a; Peng et al., 2020). Fiber networks are full of microfibers that interlace with each other, forming abundant fibrous and hierarchical porous structures that can be sensitively compressed by pressure, which show great potential for the fabrication of flexible pressure sensors (Gong et al., 2020; Yang et al., 2019a). For example, Zou et al. reported a simple leather-based pressure sensor by merging the natural sophisticated structure and wearing comfort of leather (Zou et al., 2019). The pressure sensor was prepared by filtrating CNTs using leather as a filter, and then distributing CNTs inside the hierarchical structure of leather (Figure 6A). The leather naturally inherits a hierarchical fibrous structure such as a collagen fibril (nm), collagen fiber (μm), and leather (cm), which can be compressed by pressure. Because a hierarchical fibrous and porous structure constituted the leather, the sensor exhibited a high sensitivity of 32.42 kPa⁻¹ when the pressure was lower than 200 Pa. Lee et al. developed ultrathin nanomesh capacitive pressure sensors with nanoporous structures that can attach directly to the skin without any noticeable effects on human sensation (Lee et al., 2020). The nanomesh pressure sensor consisted of four nanomesh layers, all of which were prepared by electrospinning (Figure 6B). The sensor showed high sensitivity of 0.141 kPa⁻¹ in the low-pressure range (<1 kPa), 0.010 kPa⁻¹ in the high-pressure range (>10 kPa), and good durability over 1000 cycles, capable of monitoring finger manipulation. Electrospinning particularly is an efficient method for fabricating flexible pressure sensors with fiber-network microstructures. For example, Li et al. prepared an ultrathin flexible piezoresistive pressure sensor with a hierarchical nanonetwork structure processed through electrospinning (Figure 6C). The hierarchical nanonetwork material comprised silver nanowires (Ag NWs), graphene (GR), and polyamide nanofibers (PANFs) (Li et al., 2020b). Linked to the hierarchical nanonetwork structure, the sensor exhibited a high sensitivity of 134 kPa⁻¹ (0–1.5 kPa), low detection of 3.7 Pa, excellent durability (>8000 cycles), and a wide detection range (>75 kPa).

More importantly, the fiber network can be easily integrated with clothes and the breathing resulting from the porous structure guarantees wearing comfort (Cui et al., 2022; Lee et al., 2021a; Yu et al., 2021). Thus, the fiber-network microstructure is an ideal platform for the pressure sensors. Recently, Chao et al. fabricated MXene/protein-based pressure sensor with high flexibility, facile degradability, and breathability (Chao et al., 2021). Both the sensing layer and the electrode layer were based on silk fibroin nanofiber membranes that endowed the sensor with good biocompatibility and robust degradability (Figure 6D). The pressure sensor exhibited a wide sensing range up to 39.3 kPa, high sensitivity of 298.4 kPa⁻¹ for 1.4–15.7, and 171.9 kPa⁻¹ for 15.7–39.3 kPa, and fast response/recovery time of 7/16 ms, respectively. Moreover, the fibrous and porous structure of the pressure sensor engenders good breathability, desirable for compatibility between the human skin and the sensor. In addition, Peng et al. successfully developed a triboelectric nanogenerator (TENG)-based all-nanofiber thin e-skin through electrospinning method (Figure 6E). Owing to the numerous 3D micro-to-nano-nanofiber network structures, the all-nanofiber e-skin can not only harvest subtle vibration energy under low frequencies but also is responsive to tiny vibration energy with a high sensitivity of 0.217 kPa⁻¹. Furthermore, the e-skin possessed good breathability resulting from the numerous 3D hierarchical pores constructed by the multilayer stacking nanofiber networks, which is important for wearing comfort (Peng et al., 2021).

In brief, the fiber-network microstructures possess hierarchical porous structures constructed by the intertwining of fibers, which can be more readily compressed by pressure. Thus, the flexible pressure sensors with fiber-network microstructures exhibit a moderate linear sensing range and higher sensitivity than those comprised of porous microstructures. Moreover, the fiber network can be easily integrated with
fabrics and the breathability guarantees wearing comfort, demonstrating great potential application in wearable electronics.

**Multiple microstructures**

In order to further enhance the sensing performance, there has been increasing interest in engineering multiple microstructures in the flexible pressure sensors. The multiple microstructures include the hierarchy of one microstructure and a combination of different microstructures (Bae et al., 2016; Li et al., 2021b). For example, Zhao et al. reported a hierarchical structure with conical secondary features prepared by exploiting pollen grains of wild chrysanthemum as templates (Figure 7A). The conical secondary features on the hierarchical structure greatly improve the linear relationship between the contact area and applied pressure over a broad range. Thus, the pressure sensor exhibits a high sensitivity of 3.5 kPa$^{-1}$ over an ultrawide sensing range of 0–218 kPa with excellent linearity via a coefficient of 0.997 (Zhao et al., 2020).

Most research on constructing multiple microstructures is in the area of combining diverse microstructures. For example, Yao et al. combined an array of three-dimensional metallic annular cracks and micropyramidal arrays to address the inherent trade-off between sensitivity and hysteresis in tactile sensors when using soft materials (Yao et al., 2020). The sensing mechanism was based upon the synergistic effects of the reconnection of neighboring metal-film segments and the contact area change (Figure 7B). Therefore, the sensors possessed both ultrahigh sensitivity (>10^7 Ω kPa$^{-1}$) and low hysteresis (2.99 ± 1.37%). Similarly, Yang et al. designed a capacitive pressure sensor based on a dielectric layer with porous micropyramidal structure as shown in Figure 7C (Yang et al., 2019b). The porous pyramidal structure was constructed by the combination of molding micropatterned template and dissolving a sacrificial template. The porous micropyramidal dielectric layer bears the advantages of low compressive modulus and large change in an effective dielectric constant under pressure. As a result, the sensitivity of the sensor drastically improved to 44.5 kPa$^{-1}$ in the pressure range <100 Pa compared to that of the sensor with a solid pyramid dielectric layer. Recently, Zhou et al. synthesized the multiple structure of metal-organic framework (MOF) hybrid array on copper mesh (MHA@Mesh) for a flexible sensor with the template method (Zhou et al., 2020a). The multiple structure was similar to the micro/nanoscale structure of human skin, which provided an efficient interlocking contact (Figure 7D). Therefore, the MHA@Mesh-based pressure sensor exhibits rapid response (<1 ms) and high sensitivity (up to 307 kPa$^{-1}$), which is 20 times higher than that of MHA@Foil-based sensor (15 kPa$^{-1}$).

In brief, it can be concluded that engineering microstructures are capable of effectively improving the performance of flexible pressure sensors. But the overall effect of each microstructure may vary from each other. To intuitively reflect the role of each microstructure, the sensitivity variation as a function of sensing range for flexible pressure sensors with different microstructures is summarized in Figure 8. It can be found that constructing micropatterned structures could significantly increase the sensitivity of pressure sensors in the low-pressure regions due to a stress concentration effect. But the sensitivity decreases rapidly with the increase of the applied pressure because the deformation of micropatterns is limited, thus leading to a limited linear sensing range. The pressure sensors with porous microstructures feature a wide sensing range due to their remarkable compressibility, albeit the sensitivity is generally low. The fiber-network microstructures, which also possess hierarchical porous structures constructed by interlacing fibers could endow the sensors with a moderate linear sensing range and higher sensitivity compared with porous microstructures. Engineering multiple microstructures could endow the flexible pressure sensor with both high sensitivity and a wide linear sensing range, benefiting from combining advantages of different microstructures. But the fabrication strategy is relatively complex. Detailed strengths and weaknesses of the flexible pressure sensors with different microstructures are summarized in Table 2.

**APPLICATIONS OF FLEXIBLE PRESSURE SENSORS**

With the recent advances in performance improvement by engineering microstructures and system-level integration, the applications of flexible pressure sensors have shown broad prospects. One of the promising applications is the wearable human-machine interaction, which allows people to communicate or control machines via tactile sensation (Liu et al., 2020a). Another promising application of flexible pressure sensors is the wearable healthcare monitoring, including ex vivo and in vivo health monitoring (Li et al., 2020a). Here, we emphatically introduce the major progress of the above three practical applications in the past few years.
Applications in wearable human-machine interaction

Our modern lifestyle is increasingly dependent on electronic products, and human-machine interaction plays an important role in improving the user experience today. Wearable human-machine interactions offer the potential of enhancing user experience and revolutionizing user entertainment and are afforded...
by the development of flexible pressure sensors that offer appropriate deformability and stretchability (Feng et al., 2021). One of the important applications of flexible pressure sensors in human-machine interaction is intelligent recognition, such as image, voice, gesture, and face recognition (Chen et al., 2022). For example, Syu et al. fabricated a hybrid self-powered sensor by integrating a nanofiber-based piezoelectric sensor and a biomimetic triboelectric sensor with porous PVDF fibers (Syu et al., 2020). The synergistic effect of the hybrid system effectively enhanced the energy harvesting characteristic, which exhibited open-circuit voltage ($V_{OC}$) of 15 V and 115 nA of short-circuit current and a maximum average power density of $675 \text{ mW/m}^2$. Furthermore, these sensors were sewed on socks, gloves, and trousers to distinguish five different human motions (i.e., elbow bending up to 45°, elbow bending up to 90°, clapping, leg lifting, and stepping) by recording the average $V_{OC}$ signals. This gesture recognition can be realized by introducing the machine learning algorithm of long term short memory, showing an overall training accuracy of 82.3% (Figure 9A).

In addition, interactive control is another important application of human-machine interaction. The human-machine interface is the communication bridge between humans and machines, and involves obtaining input signals from users and converting to instructions to allow the machine to perform specific actions (Zhao et al., 2021a). A wearable human-machine interaction system based on flexible pressure sensors can significantly improve the interactive accuracy and user experience of the control process. For example, Zhong et al. fabricated a high-performance piezoresistive pressure sensor with wide linear range and high sensitivity by employing a micronano hybrid conductive elastomer film with arched micropatterned structure (Zhong et al., 2021). Then, the sensors were affixed to a textile glove at knuckle regions, establishing a human-machine interface as shown in Figure 9B. The smart glove system could record and process the bending signals from each joint to control the robot hand in real time, such as gesture imitation and grabbing objects. Wang et al. designed a stretchable textile-based single-electrode TENG consisting of the porous flexible layer and waterproof flexible conductive fabric (Wang et al., 2021b). The resultant TENG exhibited high outputs ($\sim 135 \text{ V}$, $\sim 7.5 \mu \text{A}$, $26 \mu \text{C/m}^2$, $631.5 \text{ mW/m}^2$) attributable to the 3D porous microstructure. Integrating the TENG with microelectronic modules, a portable and wearable self-powered haptic controller was fabricated for human-machine interaction as shown in Figure 9C. Specifically, two haptic controllers were simultaneously placed on a commercial arm guard sleeve to act as wearable intelligent controllers, conveniently controlling the operation of lamps, electronic badges, slides, and humidifiers, among other devices.

**Applications in ex vivo health monitoring**

The physiological activities of the human body, such as breath, heartbeat, pulse, and joint movements generate unique pressure signals with different amplitude. Detecting those pressure signals using flexible pressure sensors can enable the continuous monitoring of physiological signals, critical for ex vivo healthcare applications for early detection and diagnosis (Wu et al., 2020a). Flexible pressure sensors that are attached to different parts of the body can capture different physiological signals. Yang et al. designed
a flexible piezoresistive pressure sensor by sandwiching a hierarchical nanofiber film between two interlocking microdome-structured electrodes (Yang et al., 2021b). Benefiting from the hierarchical microstructure, the sensor exhibited an ultrahigh sensitivity of 53 kPa⁻¹, a pressure sensing range from 58.4 to 960 Pa, a fast response time of 38 ms, and good working stability over 50,000 cycles. Moreover, the sensor can be conformally adhered to skin applied in ex vivo health monitoring, as shown in Figure 10A. For example, by attaching the sensor to the wrist, the heart rate of 67 beats per minute can be calculated from the radial pulse signals detected by the sensor. Moreover, the sensor could accurately record the deformation of the index finger. The enlargement of bending angles of the index finger will lead to changes in current amplitudes, which can be utilized to access activities in rehabilitation.

In addition, gait analysis, as with blood pressure and body temperature, can reflect the health status and pathological features of the human body from different angles. Real-time gait monitoring is widely used in various healthcare applications, such as dynamic monitoring of Parkinson disease, and early diagnosis and rehabilitation assessment of pes planus (Lu et al., 2021; Tang et al., 2019). Gait monitoring can be realized by integrating flexible pressure sensors into a sensor array to measure the plantar pressure distribution. In this area, Wu et al. designed a low-cost flexible pressure sensor with positive resistance-pressure response based on laser scribing graphene with a multilayer structure (Wu et al., 2020a). This sensor was modulated to achieve both high sensitivity and broad sensing range, useful in detecting plantar pressure. As shown in Figure 10B, several sensors were attached to an insole and integrated with electronic modules to assemble a wearable gait monitoring system that wirelessly provided real-time gait analysis.

More importantly, flexible pressure sensors can be used to monitor cardiovascular diseases that account for the highest mortality globally (Petritz et al., 2021; Song et al., 2018). Chen et al. reported a TENG-based pressure sensor with hierarchical elastomer microstructures to achieve high sensitivity (7.989 V/kPa), wide working pressure range (0.1–60 kPa), fast response (40 ms), high signal-to-noise ratio (38 db), and high stability (Chen et al., 2020c). This comprehensive, excellent sensing performance enabled the sensor to successfully capture arterial pulse wave and distinguish the three characteristic peaks of the pulse wave. The carotid and radial pulse waves were simultaneously recorded to extract the pulse transit time that is defined as the time traveling from carotid artery to radial artery (Figure 10C). Finally, the continuous blood pressure was able to be estimated based on the pulse transit time according to the Moens-Korteweg’s formula. Thus, a continuous, non-invasive, and cuffless blood pressure monitoring approach was realized, which is potentially crucial for early diagnosis and prevention of cardiovascular diseases (Xu et al., 2021).

### Applications in in vivo health monitoring

Besides the ex vivo pressure signals generated by the physiological activities, a variety of internal pressures such as ureteral peristalsis pulse, gastric peristalsis, intracranial pressure, and intraocular pressure can also be detected by implanted flexible pressure sensors (Li et al., 2020a). For example, Zhao et al. designed a piezoresistive pressure sensor by employing PVA as a crosslinker to connect the MXene sheets into a layered network

| Microstructure types          | Strengths                                    | Weaknesses                  |
|-------------------------------|----------------------------------------------|-----------------------------|
| Micropatterned structure      | Very high sensitivity in low-pressure area   | Limited linear sensing range|
|                               | Fast response                                | Poor scalability            |
| Porous microstructure         | Wide linear sensing range                    | Low sensitivity             |
|                               | Easy fabrication                             | High hysteresis             |
|                               |                                              | Slow response               |
|                               |                                              | Poor uniformity             |
| Fiber-network microstructure  | High sensitivity                             | Poor uniformity             |
|                               | Moderate linear sensing range                | Poor tunability             |
|                               | Breathability                                |                             |
| Multiple microstructure       | High sensitivity                             | Poor scalability            |
|                               | Wide linear sensing range                    | Poor uniformity             |
|                               | Fast response                                | Poor tunability             |

Table 2. Strengths and weaknesses of the flexible pressure sensors with different microstructures

The table lists the strengths and weaknesses of different microstructures in flexible pressure sensors.
structure through strong hydrogen bonding (Zhao et al., 2021b). The sensor shows stable performance that can last for over half a year in harsh environments, including aqueous, strong acidic, and alkaline environments. Moreover, the in vitro and in vivo tests demonstrate that the pressure sensor has good biocompatibility, which is imperative for in vivo biomedical applications. Thus, the sensor could be implanted into a BALB/c mouse and tested in vivo. Specifically, the sensor was first attached to the epicardial tip of the heart to obtain a strong electrocardiograph (ECG) signal with high sensitivity and SD (Figure 11A). Then, the gastric peristalsis could be detected by placing the sensor on the serous membrane of the outermost gastric wall.

In addition, iatrogenic ureteral injury is a common problem during surgery, especially in gynecologic, colorectal, and pelvic surgeries. Identification of the ureter is difficult by visual inspection due to its
inconspicuous anatomical location. To address this problem, Wang et al. proposed high-performance tubular porous pressure sensors to identify the ureter in situ intraoperatively (Wang et al., 2021d). The porous pressure sensors were fabricated by using uniform silicon dioxide microspheres as sacrificial templates that could be dissolved by hydrofluoric acid, leaving uniform pores. The uniform porous structure

Figure 10. Applications of flexible pressure sensors in ex vivo health monitoring
(A) Application of flexible pressure sensor in monitoring human physiological signals and motion signals. Adapted with permission (Yang et al., 2021b). Copyright 2021, American Chemical Society.
(B) Application of flexible pressure sensor in plantar pressure detection and gait monitoring. Adapted with permission (Wu et al., 2020a). Copyright 2020, American Chemical Society.
(C) Application of the TENG-based pressure sensor in pulse wave detection and continuous blood pressure monitoring. Adapted with permission (Chen et al., 2020c). Copyright 2020, Elsevier Ltd.
contributed to a high sensitivity of 448.2 kPa⁻¹, high reproducibility, and low sensor-to-sensor variation of 3.29%. Incorporating the sensors with forceps can monitor the ureteral peristalsis pulses (6 times/min) and carotid artery pulses (60 times/min) of a female Bama minipig in situ intraoperatively (Figure 11B). Thus, the ureter could be recognized in real time by monitoring the frequency of pressure pulses.

More importantly, accurate measurement of in vivo pressures can provide essential diagnostic information for many life-threatening medical conditions. For example, intracranial pressure (ICP) is a key monitor parameter for the patients after traumatic brain injury, the increasing of which can impede blood flow and lead to ischemia (Yang et al., 2021a). Recently, Lu et al. reported a bioresorbable, wireless pressure sensor based on passive inductor-capacitor resonance circuits in layouts with optimal sensitivity of 200 kHz/mmHg and resolution of 1 mmHg (Lu et al., 2020). The measurement of ICP for a rat model was conducted by attaching the sensor over a burr hole drilled through the skull, connecting the cranial cavity to the...
sensor (Figure 11C). This sensor could capture changes in ICP after squeezing the flank of the rat and the in vivo measurement was held stable for up to 96 h (four days). Furthermore, this sensor gradually dissolves completely in biofluids because all the constituent materials are bioreabsorbable, thus avoiding any extraction surgeries. Another significant health indicator in in vivo health monitoring is intraocular pressure (IOP). It is known that the increasing IOP triggered by glaucoma can lead to blindness. Therefore, accurate and continuous IOP monitoring is important for the early diagnosis and treatment of glaucoma. Kim et al. developed a transparent contact lens sensor by placing two inductive spirals made of graphene-AgNW hybrid electrodes on both sides of a silicone elastomer film (Kim et al., 2017). These sensors can simultaneously monitor glucose within tears and IOP by analyzing the change in electrical signals. Specifically, high IOP will increase the corneal radius of curvature, which in turn improves both the inductance by biaxial lateral expansion of the spiral coils and the capacitance by thinning the dielectric. In this way, the elevated IOP will decrease the resonance frequency of the sensor. The sensor was then transferred onto the contact lens worn by a bovine eyeball in vitro (Figure 11D). The frequency response of this sensor was nearly linear for relatively small pressure and showed good reproducibility with negligible hysteresis.

CONCLUSION AND OUTLOOKS

Flexible pressure sensors, as the key devices for obtaining external force information, are core components of flexible electronics, which play essential roles in many fields, such as wearable human-machine interaction and healthcare monitoring. There is an increasing demand for pressure sensors with high performances, such as high sensitivity, broad linear sensing range, fast response, low hysteresis, and good durability. Engineering microstructures in the pressure sensor are a rapidly emerging and efficient method to meet these often-contrasting performance requirements. In this review, we highlighted high-performance flexible pressure sensors via engineering different microstructure architectures implemented in recent years, including micropatterned, porous, fiber-network, and multiple microstructures. The effect of microstructures on pressure sensing performance was discussed to provide researchers with a better understanding of their implementation mechanism, and to guide them in the future exploration and design of pressure sensors with novel microstructures aimed toward overall high performance. Ultimately, we highlight the applications of high-performance flexible pressure sensors with microstructures in wearable human-machine interaction, and in ex vivo and in vivo health monitoring.

Even though achieving high-performance flexible pressure sensors via engineering microstructures have been widely studied and considerable advances have been made in academia, there is still a long way forward for flexible pressure sensors to penetrate real-world practical applications. The challenges of limiting their applications and the corresponding recommended solutions are as follows.

Firstly, the large-area preparation of microstructures with controllable morphology, size, and distribution remains a significant challenge. It has been shown that the silicon template method can offer controllable morphology, size, and distribution, but it cannot realize large-area fabrication because of the high cost and complex process. Although employing the natural materials or commercially available materials as the template address the aforementioned challenge, and can offer low cost and simple process, its structural design is not controllable. Therefore, it is crucial to develop advanced preparation methods, such as 3D printing, microelectronic printing, and laser processing, to fabricate controllable microstructures with large area and low cost.

Secondly, working stability is a key parameter for pressure sensors in practical applications. The current measurement of the working stability for pressure sensors is mainly conducted under repeated loading-unloading in normal environmental conditions. However, in real applications, the sensor will encounter complex and harsh environment conditions, such as high humidity, perspiration, and even erosion of bodily fluids when implanted, which may influence the stability of microstructures and the performance of sensors in long-term use consequently. Thus, the mechanisms of working stability in simulated harsh environments should be further investigated. Moreover, effective packing technologies with minimal influence on the microstructure and sensing performance should be explored in developing pressure sensors toward practical applications.

Thirdly, because the pressure sensors applied in wearable human-machine interaction and healthcare monitoring are placed directly onto the human skin or implanted into the body, it raises concerns for the safety and comfort for humans during use. Thus, a variety of materials, including substrate materials,
active materials, and electrode materials with good biocompatibility should be further developed. Moreover, for in vivo health monitoring applications, utilizing implantable sensors comprising bioreorable or biodegradable materials can avoid surgical removal and reduce the risk of infection. Thus, the need to develop biocompatible and biodegradable materials for pressure sensors in human-related applications is imperative.

Fourthly, it is noted that pressure sensor can work only when it is integrated into the pressure sensing system with other components, including a wireless transmission unit, a signal transduction unit, information processing, memory, a feedback unit, and power sources. The realization of the flexible pressure sensing system depends on the comprehensive development of flexible electronics, which calls for multidisciplinary efforts.

Despite such challenges, the development of high-performance flexible pressure sensors via engineering microstructures is rapidly gaining significant attention. The advent of new materials, microstructures, and advanced fabrication strategies will greatly support in advancing flexible pressure sensors with excellent comprehensive performance. The improved performance of flexible pressure sensors can further enable novel applications in broader fields. Combined with the emergence and development of new technologies and concepts, such as Metaverse and Internet of Things, flexible pressure sensors have broad application prospect in future digital and intelligent technologies for monitoring real-time physiological signals, providing tactile feedback, and improving user experience.

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AUTHOR CONTRIBUTIONS
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DECLARATION OF INTERESTS
The authors declare no competing interests.

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