Review Article

A Review of Printable Flexible and Stretchable Tactile Sensors

Kirthika Senthil Kumar,1 Po-Yen Chen,2 and Hongliang Ren1

1Department of Biomedical Engineering, Medical Mechatronics Laboratory, National University of Singapore, Singapore 117583
2Department of Chemical and Biomolecular Engineering, National University of Singapore, Singapore 117585

Correspondence should be addressed to Hongliang Ren; hlren@ieee.org

Received 1 June 2019; Accepted 11 September 2019; Published 11 November 2019

Flexible and stretchable tactile sensors that are printable, nonplanar, and dynamically morphing are emerging to enable proprioceptive interactions with the unstructured surrounding environment. Owing to its varied range of applications in the field of wearable electronics, soft robotics, human-machine interaction, and biomedical devices, it is required of these sensors to be flexible and stretchable conforming to the arbitrary surfaces of their stiff counterparts. The challenges in maintaining the fundamental features of these sensors, such as flexibility, sensitivity, repeatability, linearity, and durability, are tackled by the progress in the fabrication techniques and customization of the material properties. This review is aimed at summarizing the recent progress of rapid prototyping of sensors, printable material preparation, required printing properties, flexible and stretchable mechanisms, and promising applications and highlights challenges and opportunities in this research paradigm.

1. Introduction

The advancement in additive manufacturing and development of material science has kept up with the innovation in robotics, wearable electronics [1], epidermal electronic systems [2], human-machine interfaces [3], soft robotics [4], other biomedical devices [5, 6], and the related systems [7]. In most of these systems, its sensory feedback plays an important role in contemplating the efficiency and performance accuracy. Hence, a tactile sensor is required to emulate the human perception of touch through parameters that define the contact between the object and the sensor such as pressure [8], strain [9], shear [10], force [11, 12], vibration [13], bend, and torsion. Common transduction principles explored that have proven to potentially be used in this type of sensors are piezoresistive, piezocapacitive, piezoelectric, and triboelectric. The recent progress in the field of tactile sensors is made by improving their mechanical flexibility and stretchability. The fact that these flexible and stretchable devices require configurations that conform to the shape of the object in contact calls for more adaptable fabrication methods that are able to deliver the complex geometries and precisely scribed architectures. Hence, 3D printing or additive manufacturing (AM) which is a layer by layer fabrication process, without the need for machining or molds [14], have gained overwhelming attention in the realization of complex and multifunctional objects such as robotic sensing elements [15–19], wearable sensor technologies [20], and flexible sensors in devices [21, 22].

Owing to the advantages this fusion brings to the table, for being time-efficient and easy, attainable complexity, cost-effective manufacturing, and scalability, this combination of rapid prototyping of tactile sensors has invited a lot of attention and interesting applications as shown in Figure 1. Compared to the conventional techniques used to fabricate the tactile sensors, this method is advantageous by firstly avoiding the usage of tools, dies, and molds, in turn, reducing the wear and tear costs. Secondly, it enables the designers to visualize the printed product in a CAD model and make the necessary modifications on the prototype, which allows only using the required materials to build the sensing element which reduces the material wastage. Thirdly, by facilitating the fabrication of intricate design geometries, which would nearly be impossible by conventional fabrication methods, in a single step makes it time and energy-efficient.

Flexible/stretchable tactile sensors fabricated by this manufacturing technique are able to maintain their functional performance in both the original and the deformed states. They typically consist of active elements and a substrate. The
substrate is used as the base, for encapsulation or mixed together as composites with active elements. The electrically conductive/active materials widely used are metallic nanoparticles, nanowires, liquid metal, and carbonaceous components like carbon nanotubes, graphene, and other conductive polymers. Throughout this paper, flexibility (F) would refer to the bending and deflection ability of the sensor. Stretchability (S) would refer to the elastic capability of the sensor to accommodate axial and planar strains and resume its former shape and size as explained in Figure 2. This review thus presents an extensive analysis of recent 3D printable flexible/stretchable tactile sensors along with the concerned components such as the various methods of rapid prototyping of sensors, printable ink preparation, requirements of the printers, and functionally suitable materials in terms of properties of the active and substrate materials used. We further discuss the flexibility- and stretchability-enhancing mechanisms through printing, sensing mechanisms of sensors, desired features of the sensors, promising applications, performance, and challenges in this research paradigm.

2. Brief Overview of Prototyping Techniques for Flexible/Stretchable Tactile Sensors

Compared to the various fabrication schemes developed to fabricate the tactile sensors, 3D printing has assured to be a promising technology due to its simplicity in system, low cost, scalability, and customization. It has now progressed to be a versatile technology that allows for the production of customized parts through noncontact printing [23–25] while enabling the possibility of flexible/stretchable tactile sensors to be constructed with a significantly lower fabrication cost barrier and scale up the production with desired 3D configurations. There have also been extensive studies on the various 3D printing techniques [26] and its diverse applications [20]. Despite the evident progress in recent years, one of the main challenges in establishing additive manufacturing techniques for large-scale applications is the constricted range of suitable material properties such as mechanical stability, porosity, and anisotropy [27]. These challenges are further explained in the later sections.
In general, rapid prototyping has been ideally used for bringing virtual concepts to physical models. The fabrication of the flexible/stretchable tactile sensors starts with a practical computer-aided design (CAD) model which is then digitally sliced. During the design phase, the alterations that would occur during flexing or stretching of sensors should be taken into account. The selection of the right flexible/stretchable element (FSE) materials and customizing it with the required properties are basic requirements (the following sections), after which the strategies to implement flexibility/stretchability in the sensor devices are to be established. The fundamental printing mechanism for the fabrication for a flexible/stretchable tactile sensor requires a nozzle to extrude or jet the right amount of material. For certain materials, additional UV or laser curing is required for solidification as a postprocessing procedure. All the above-mentioned phases are schematically explained in Figure 3. However, the order is subject to change depending on the type and specifications of the fabricated sensors. The American Society for Testing and Materials (ASTM) has laid out a set of terminologies and a structure for grouping the additive manufacturing techniques [28]. Among those, the fabrication techniques trending in the field of soft, flexible/stretchable tactile sensors with the required features are explained in Table 1 and in the following sections below.

Fused filament fabrication (FFF) is a filament material extrusion-based FSE printing technique. Materials with low melting temperature processed in the form of filaments are commonly used. The nozzle heats up and melts the filaments into a molten or semimolten form which is then deposited in a computer-controlled layer by layer basis on the printer bed. After each iterative slice in a plane, either the printing platform moves down or the printing head moves up. Upon resting on the substrate, the molten material fuses into a solid object. The dependence on the melting and cooling processes restricts the printer usage to thermoplastics and limited polymer composites. Adhesion of the base layer to the platform is an essential step in this AM process. New conductive material composites (poly(ionic liquid)/polymethyl methacrylate (PMMA)/MWCNT composite) are being developed and made into filaments, possessing desired mechanical and electrical properties for the FFF printing of tactile sensors [29]. The nozzle diameter restricts the resolution of the FFF printing. The temperature of the nozzle has been adjusted.
according to the melting point of the filament material to avoid clogging or to prevent creating voids in the sensors.

Aerosol jet technology is a versatile system that has the ability to handle inks with a wide range of viscosities ranging from 1 to 2500 cP [30]. The FSE printing process aerodynamically focusses the aerosolized microdroplets of material on both planar and nonplanar surfaces by a sheath gas. The aerosolization of the FSE liquid particles (diameter of 20 nm to 5 μm) is done with the help of an atomizer in the system. They are capable of producing a highly focussed...
and fine beam which could go up to a tenth of the size of its nozzle. They have a printing speed up to 200 mm/s. As the high-resolution patterns could go below 20 \(\mu m\), a control on the overspray needs to be established [31].

The inkjet printing technique propels the FSE functional ink droplets onto the substrate via a nozzle, producing a fast and accurately patterned film through a thermal resistor or piezoelectric transducer mechanism [32]. The solvent in the deposited FSE fluidic ink droplets evaporates, or the ink components polymerize resulting in a solid. This noncontact type of printing method delivers discrete liquid droplets and reduces material wastage, minimizing contamination and damage to various layers. It caters to the low viscosity FSE inks ranging from 1 to 20 cP, for piezoelectric printheads (5-20 cP) and thermal printheads (1-5 cP) [33]. The typical surface energy of the fluids is kept below 0.1 J/m\(^2\) [34]. The printed FSE trace is greatly affected by the printing speed of the nozzle. A bimodal sensor that has the ability to determine the bending strain and pressure stimulus was fabricated by inkjet printing. The smallest line spacing and width of the printed features were reported to be 66 and 155 \(\mu m\), respectively [35]. Due to its high resolution, it has a potential application in the deposition of etching fluids, to selectively etch and produce the desired pattern with a manageable process [36].

Direct ink writing is considered as the versatile extrusion-based technique and is preferred for FSE materials with a wide range of viscosities up to 10\(^6\) MPa\(s\). Solidification of the printed FSE material wholly depends on the rheological properties of the functional ink. The ink/paste is extruded from the pneumatic or syringe nozzle with the help of compressed air. Thus, it reduces the possibility of nozzle clogging. It is a common type of technology where custom-built printers are developed with aided properties for printing such as Weissenberg effect, which favors the sensing performance of the sensors [37]. Coaxial direct printing of active material along with the nonconductive elastomeric encapsulant with the core-shell configuration has attracted attention over the years [38]. This produced a concentrically aligned multicore-shell fiber stretchable strain sensor that gave a stable output for strains up to 250%. The four-layered configuration has an overall filament thickness of 1.5 mm, with its inner core diameter as 336 \(\mu m\), as shown in Figure 4 [39]. Recently, the embedded 3D printing (EMB3D) method

![Figure 4: (a) Schematic illustration of the multicore-shell fiber printing process of capacitive strain sensors in a four-layer configuration. (b, c) The conductive and elastomeric inks are loaded into separate reservoirs. (d) Illustrations of the outlet region where the printing simultaneously forms the multicore-shell. (e) Magnified optical image of the printed multicore-shell segmented view. (f) Two fully printed capacitive strain sensors [39]. Reproduced with permission. Copyright John Wiley and Sons, 2015.](image-url)
gained popularity due to its ability to print multimodal, multimaterial sensors (Figure 5) [40, 41]. Though the direct printing technique is more versatile compared to the other manufacturing processes, there is still room for the development of ink that is able to stabilize itself in the same printed structure. Minimization of fluid flow after printing and rapid solidification of the soft materials is essential.

Electrohydrodynamic (EHD) jet printing technique uses the help of the electric field to polarize the FSE mobile ions in the solution, causing Coulomb repulsion. These ions get accumulated near the surface, deforming the meniscus to a conical shape (Taylor cone). When the electric field builds up to the critical limit, it leads the electric stress to overcome the surface tension, hence emitting a droplet. The resulting feature resolution of the printed FSE trace range is about 240 nm to 5 μm [42]. The critical parameters to consider for this type of printing would be the distance between the nozzle, mobility of ions, and applied voltage [43]. Material jetting refers to the propelling of small droplets of functional ink onto various substrates, such as paper, plastic, and polymers by using a narrow printhead like a nozzle. The liquid ink is heated up within the reservoir forming a bubble upon the application of heat. This forces the ink droplet out of the nozzle in the “pull” action [44].

In addition to the above-mentioned techniques, Laser Direct Writing (LDW) is another technique that could potentially be used to pattern the FSE substrate or the other sensor components [45]. This laser-induced deposition uses laser pulses to regulate the structure and properties of the materials. Its resolution ranges from nanometer scaling up to millimeters. However, this method is expensive and requires sophisticated equipment. This process does not allow deposition of PS organic substrates, which omits most of the materials used for the fabrication of flexible/stretchable tactile sensors [46]. It is limited to deposit materials on flat substrates [47].

Due to their assuring qualities of these printing techniques, they aid in the fabrication of the tactile sensors. These fabrication methods are utilized separately or even as a combination [48]. A hybrid 3D printing process for a stretchable tactile sensor device utilized projection stereolithography to build the compliant substrate and the direct printing technology to print the sensing element [49]. A 3D printing process was proposed to activate polyvinylidene fluoride (PVDF) polymer as a piezoresponsive material by integrating it with the corona poling process. In this technique, the poling electric field that promotes the alignment of the dipole moments was created by using the nozzle of the printer as the anode and the heating bed as the cathode [50].

Besides the printing of the sensor materials such as the sensing element, sensor body, or sensing electrode, which is well documented in Table 2, these methods are also used to fabricate sensor molds [51, 52]. Further details on the materials and sensor properties are listed in Table 3 in the future sections. A highly sensitive flexible capacitive sensor was fabricated by creating a 3D printed mold. This mold was
microstructure patterned in order to improve the sensor’s sensitivity [53]. Silicone and hydrogel layers were created using these 3D printed molds for a stretchable tactile interface for display application [54].

### 3. Requirements of Rapid Prototyping

#### 3.1. Printable Ink Preparation

With the advent of additive manufacturing in the 21st century, a demand exists to establish novel inks or materials that are printable and functional. As most of the flexible/stretchable tactile sensor technology has adopted the drop-on-demand printing mechanism, it is necessary to fabricate the materials accordingly. This method relies on localized and controlled dispensing of materials on the substrate. The main challenge to tackle here is the ideal parameters that are required of the FSE ink [55]. It includes physical properties that could be controlled by density, particle size, viscosity, colloidal dispersion, and surface tension of the ink [56]. The optimum range of these parameters and how each property affects the print quality have been previously reported [57]. New materials comprising of metals, polymers, and composites are tuned to facilitate the FSE printing processes.

In general, a typical FSE printable ink consists of 4 main components, filler, solvent, binder, and additive, as described in Figure 6. The filler determines the characteristic feature of the ink depending on the application. It could be made of metallic [58, 59], polymeric [60], and carbon-based material [61–64] or a combination of these. The flowability of the ink is determined by the solvent in which it is dispersed. Solvents dilute the other ink components, and water is a commonly used solvent [65]. It is important to examine the purity of the solvent so as to limit contaminants. Hence, it is responsible for the viscosity, surface tension, and drying rate of the ink. The viscosity of the ink can be adjusted by the addition of a polymeric thickening agent such as PVA.

### Table 2: Various types of printing methods used for the fabrication of flexible/stretchable tactile sensors.

| Year | Fabrication technique | Printer used | Minimum detail | Printed component | Transduction principle | Ref. |
|------|-----------------------|--------------|----------------|-------------------|------------------------|-----|
| 2019 | Fused filament fabrication (FFF) | Customized FFF printer | — | Sensing element | Piezoresistive | [236] |
| 2019 | Fused filament fabrication (FFF) | MakerBot 2X replicator | 200 μm | Sensing element, sensor body | Piezoresistive | [237] |
| 2019 | Fused filament fabrication (FFF) | Customized LulzBot | — | Sensing element | Capacitive | [181] |
| 2019 | Aerosol jet printing | Self-built printer | ~10 μm | Sensing element | Piezoresistive | [238] |
| 2019 | Direct ink writing | Self-built printer | — | Sensing element | Piezoresistive | [239] |
| 2018 | Fused filament fabrication (FFF) | Standard FFF printer | — | Sensor body, sensing element | Piezoresistive | [130] |
| 2018 | Inkjet printing | Enjet Corp., Korea | 60 μm | Sensor electrode | Piezoresistive | [240] |
| 2018 | Direct ink writing | Self-built printer | 60 μm | Sensing element | Piezoresistive | [149] |
| 2018 | Direct ink writing | Glass micropipette | — | Sensor electrodes | Capacitive | [82] |
| 2018 | Direct ink writing | Home-built 3D printer, Cura Ultimaker | 400 μm | Sensing element | Capacitive | [191] |
| 2018 | Direct ink writing | Custom-built printer | — | Whole sensor | Piezoresistive | [212] |
| 2018 | Direct ink writing | Self-built printer | 300 μm | Sensing element | Piezoresistive | [241] |
| 2018 | Direct ink writing | Home-built 3D printer | 400 μm | Sensing element | Capacitive | [242] |
| 2017 | Fused filament fabrication (FFF) | MakerBot 2X replicator | 100-300 μm | Sensor body, sensing element | Piezoresistive | [243] |
| 2017 | Fused filament fabrication (FFF) | MakerGear M2 | 50 μm–0.25 mm | Sensing element | Piezoresistive | [244] |
| 2017 | Inkjet printing | ProJet 5500X | ~30 μm | Sensor body | Piezoresistive | [9] |
| 2017 | Inkjet printing | Canon IP100 | — | Sensor electrode | Piezoresistive | [245] |
| 2017 | Inkjet printing | MicroFab jetlab II | — | Dielectric layer | Capacitive | [198] |
| 2017 | Inkjet printing | jetlab4, MicroFab | 170 nm | Sensor element | Piezoelectric | [246] |
| 2017 | Direct ink writing | Custom-built 3D printer | — | Sensor body, sensing element | Piezoresistive | [231] |
| 2017 | Direct ink writing | Self-built | — | Sensing element | Piezoresistive | [247] |
| 2017 | Direct ink writing | Self-built printer | Trace width—100 μm | Sensing element and electrodes | Capacitive | [109] |
| 2017 | Electrohydrodynamic (EHD) | Self-built printer | 15 μm | Sensing element | Capacitive | [235] |
Table 3: 3D printing of tactile sensors with their fabricated materials and sensor features.

| Year | Transduction principle | Feature                  | Measured constrain | Active material                        | Substrate material       | Electrode/interconnects material | Sensitivity | Gauge factor | Measured range | Cyclic stability | Ref. |
|------|------------------------|--------------------------|--------------------|----------------------------------------|--------------------------|---------------------------------|-------------|--------------|----------------|-----------------|------|
| 2019 | Piezoresistive         | Flexible                 | Strain             | TPU/graphene                           | —                        | —                               | 80          | —            | Up to 200%     | 6000 strain cycles | [236]|
| 2019 | Piezoresistive         | Bidirectional            | Strain             | TPU/MWCNT                              | TPU                      | —                               | 1.5-3       | —            | Up to 50%      | 20 cycles       | [237]|
| 2019 | Piezoresistive         | Stretchable              | Strain             | AgNP/MWCNT                             | Ecoflex 0030             | Ag conductive paste              | 58.7        | —            | Max strain limit 74% | 1000 strain cycles | [238]|
| 2019 | Piezoresistive         | Stretchable              | Pressure            | Graphene nanoplatelets/MWCNT/polyethylene oxide (PEO) | PDMS                     | Ag conductive paste              | 6.56 MPa$^{-1}$ for <65 kPa 0.335 kPa$^{-1}$ for 100 kPa | —            | 14–105 kPa | 1000 pressure cycles | [239]|
| 2019 | Capacitive             | Bimodal sensor           | Bending strain, pressure | Ag conductive ink                      | Polyethylene Naphthalate (PEN), paper | —                               | 3500        | 0.41–1.10% strain | 4500 bending cycles | 10000 bending cycles | [35]|
| 2019 | Capacitive             | Stretchable              | Strain             | Carbon black/Ecoflex                   | Barium titanate/Ecoflex  | —                               | 1.7 and 0.3 | —            | 10 Pa to 800 kPa | 10000 pressure cycles | [191]|
| 2018 | Piezoresistive         | High sensitivity         | Bending strain, pressure | Polyactic acid-graphene (PLA-G) filament | Thermoplastic polyurethane filament (TPU) | —                               | ~-550       | —            | 292 Pa–487 kPa 0.1–26.3 degrees | — | [130]|
| 2018 | Piezoresistive         | Pressure                 | Pressure            | PVDF-HFP/PEDOT:PSS                     | PET                      | PEDOT:PSS                        | 13.5 kPa    | —            | —              | 10000 strain cycles | [240]|
| 2018 | Piezoresistive         | Meniscus-guided printing mechanism | Strain             | MWCNT/polyvinylpyrrolidone (PVP)       | Polyimide (PI), polymethyl methacrylate (PMMA) | Ag paste, copper wire              | 13.07 and 12.87 | —            | —              | ~1500 bending cycles | [149]|
| 2018 | Piezoresistive         | Stretchable              | Pressure            | Thermoplastic polyurethane (TPU)/carbon black/NaCl | PDMS                     | Ag microflake/TPU composite       | 5.54 kPa$^{-1}$, 0.123 kPa$^{-1}$, 0.0048 kPa$^{-1}$ | —            | 10 Pa to 800 kPa | 10000 pressure cycles | [212]|
| 2018 | Piezoresistive         | Flexible                 | Pressure            | MWCNT/TangoPlus                        | TangoPlus                | —                               | ~-0.5 N     | —            | 0–50 N         | —               | [241]|
| 2018 | Capacitive             | Tactile perception      | Force               | Ag nanoparticle ink                    | PET                      | —                               | —           | —            | —              | —               | [213]|
| 2018 | Capacitive             | Stretchable              | Pressure            | Ecoflex                                | PDMS                     | AgNW ink                         | 10.6%/kPa   | —            | 100 Pa–6 kPa   | 2000 stretching cycles | [82]|
| 2018 | Capacitive             | Stretchable              | Strain              | CNT/PDMS                               | PDMS                     | AgNW solution                     | 0.95–0.77   | —            | —              | —               | [191]|

*Research*
| Year | Transduction principle | Feature | Measured constrain | Active material | Substrate material | Electrode/interconnects material | Sensitivity | Gauge factor | Measured range | Cyclic stability | Ref. |
|------|------------------------|---------|--------------------|----------------|-------------------|---------------------------------|-------------|-------------|----------------|----------------|------|
| 2018 | Capacitive             | Stretchable | Pressure           | CNT/PDMS       | PDMS              | —                               | —           | —           | 547.9 kPa⁻¹     | 0–110 Pa       | 500 pressure cycles | [242] |
| 2018 | Triboelectric          | Flexible | Compressive load   | Acrylonitrile butadiene styrene (ABS) | —                | Ionic hydrogel, copper wire     | —           | —           | —              | 0-110 Pa        | 3000 working cycle | [202] |
| 2017 | Piezoresistive         | Bendable | Strain             | Ag nanoparticle ink | VisiJet composite photopolymer | —                               | 50          | 0-10% strain | —              | —              | [9]           |
| 2017 | Piezoresistive         | Flexible multiaxial force detection | Force | CNT/thermoplastic polyurethane nanocomposite filament | Thermoplastic polyurethane filament (TPU) | Ag paste | —           | 0-5 N         | 1000 bending cycles | [243] |
| 2017 | Piezoresistive         | Flexible bimodal | Pressure | PEDOT:PSS/polyurethane dispersion (PUD) | PDMS | Ag nanoparticle | 3 Pa | 3 Pa to 5 kPa | —              | 100000 pressure cycles | [245] |
| 2017 | Piezoresistive         | Stretchable | Pressure | Ag/silicone | Silicone ink, Dragon Skin 10 | Ag/silicone | ~180 | —           | —              | 100 pressing cycles | [231] |
| 2017 | Piezoresistive         | Stretchable | Strain | NH₂-MWCNT/GO/SIS | Polystyrene-polyisoprene-polyurethane (SIS) | Cu wires, Ag epoxy | — | >70 | — | — | [247] |
| 2017 | Piezoresistive         | Stretchable | Strain | Ag nanoparticles | Poly(styrene-b-butadiene-b-styrene) SBS | — | — | — | — | 300 stretching cycles | [248] |
| 2017 | Capacitive             | Hybrid 3D printing | Strain, pressure | Ag flakes | Pure TPU | Ag flakes in thermoplastic polyurethane (TPU) ink | — | 13.3 | 0–3 MPa | 1000 | [109] |
| 2017 | Capacitive             | Flexible | Touch force | Ag nanoparticle ink n-Butyl acetate diluted PDMS | Glass, PET film | — | — | — | — | [235] |
| 2017 | Capacitive             | Very high sensitivity | Pressure | PDMS | ITO-coated glass | — | 10.4 kPa⁻¹ | 0-70 Pa | — | [198] |
| 2017 | Piezoelectric         | Energy generation | Pressure | P(VDF-TrFE) | Polyethylene Naphthalate | Silver nanoparticle | — | — | — | — | [246] |
In cases of multimaterial printing, it is important to choose different solvents and binder combination for the various layers as it can dissolve and damage the other layers in contact. The other important property all flexible/stretchable inks shall possess is the potency to maintain structural conductive fluidity of the fluid. The conductive mismatch can cause cracks and delamination. This forces the conductive filler particles to distance, causing a higher resistance of the film. Increasing the concentration of the conductive filler material will lead to increased stiffness and reduced stretchability [67].

The third component of the ink addresses this issue by helping in binding the printed trace on the substrate material and supports in flexibility and stretchability of the sensor device [68, 69]. This binder further aids in homogeneous dispersion of the filler material into the ink [70]. For instance, carboxylation of the CNTs favors effective dispersion in the solvent, which increases its potential to be used as a printable ink [71]. Binders help in cross-linking by mild drying or solidification by solvent evaporation. In some cases, annealing or exposure to radiation may be required for curing. To further characterize the ink, additives such as surfactants [72], adhesion promoters [73], and stabilizers are added according to the required rheological, stretchability, and wetting properties. The surfactant’s role is to lower the surface tension of the resultant ink [74]. In certain cases, these surfactants uniformly distribute the ink nanoparticles by forming a protective layer on them and reducing the possibility of delamination of the printed trace [75]. The following chapters further explain the various components of the printable ink.

One of the main criteria for a 3D printing method is the droplet formation [33]. It is a complex process governed by a few dimensionless numbers. Reynolds number (Re), Weber number (We), and Ohnesorge number (Oh) help characterize this process. The inverse of the Ohnesorge number is Z number, which assists in determining the stability of the droplet. The formulas are described in Figure 7(a). For lower Z values, droplet ejection is prevented due to viscous dissipation of the ink. For Z > 10, formation of a secondary (satellite) droplet following the primary drop is evitable [57]. Hence, after considering the various studies conducted over the years, 1 < Z < 10 is said to be the optimal printable range of Z for a stable drop formation [34, 57]. It is advisable for the size of particle exiting the nozzle to be 1/50 of its diameter, in order to prevent nozzle clogging [76]. The shear rate experienced by the ink through the nozzle can be estimated by

$$\dot{\gamma}_W = \left( \frac{3 + b}{4} \right) \frac{4Q}{\pi R^2}$$

where $b$ is the inverse of the shear-thinning power-law relationship, $Q$ is the volumetric flow rate, and $R$ is the radius of the printing head [77]. A minimum droplet ejection velocity is further needed to overcome the surface tension barrier at the fluid-air interface of the nozzle, which is expressed through the equation as

$$v_{\text{min}} = \sqrt{\frac{4\gamma}{\rho d}}$$

The required minimum ejection velocity in terms of the Weber number is maintained >4 for a minimal printing value [34]. A minimum standoff distance ($h_o$) of the nozzle print-head from the substrate is necessary to produce a stable printed trace. It is desired for the normalized standoff distance given as a ratio of standoff distance to the inner diameter ($D_i$) to lie in the region $0 < h_o/D_i < 0.21$ [78]. The printed ink morphology is determined by the spreading and drying of the ink, influenced by the wetting properties as expressed by Young’s equation in Section 4.1 [2]. Poor wetting leads to discontinuous feature formation as the ink would be incapable of maintaining contact with the surface. It is desirable
to have a distinctive cross-section shape of the printed material. For the active element and electrodes especially, it is ideal for the conductive trace to have a rectangular cross-sectional profile, as shown in Figure 7(b), to possess certain electronic properties [79, 80].

3.2. Printer Requirements. The choice of a suitable 3D printing method before venturing into the research project or manufacturing is crucial. The compatibility between the ink, the substrate, and the printer plays a major role. The effect of concentration of filler material, the composition of the solvent, and hydrophobicity of the substrate surface have been discussed in the previous sections. However, to produce a well-defined and uniform printed feature, several other parameters need to be considered and optimized carefully. The feed rate and density of inks should be maintained at a constant. Printing accuracy and resolution of the printing are important as most of the sensor designs might require the features to be restricted to a particular dimension. In such cases, multilayer printing accuracy plays an important role. The high speeds of the printer should be able to maintain high-quality printing for several hundred cycles. This will ensure large-scale production at a reasonable cost.

![Figure 7: Important printability properties required for appropriate FSE printed trace. (a) Performance parameters of the droplet formation process. Reynolds number (Re), Weber number (We), and Ohnesorge number (Oh) together help to characterize $Z$, which helps determine the suitability of fluid for printing $1 < Z < 10$, considered to be the optimal range of stable droplet formation [57]. (b) Various cross-section profiles of the printed trace depending on the viscosity of the inks.](image)

![Figure 8: Different morphologies of the printed pattern with varied droplet spacing [66].](image)

The final shape of the FSE printed pattern is affected by the contact angle of the drop on the substrate. This is influenced by the printing speed and droplet ejection. In typical cases, we require the droplets to overlap with adjacent drops while printing, to form a continuous feature [81]. Unstable drops occur if the droplet spacing is too small and the traverse velocities are low. The effect of varying drop spacing on the printed profile is shown in Figure 8 [66]. When the droplet spacing is greater than twice the drop’s radius, isolated droplets are formed with a discontinuous printed feature. Likewise, the increase in the time delay between each droplet also varies the printing profile. As we decrease the droplet spacing, individual droplets start forming. After which, the droplets merge while retaining their individual rounded contact lines resulting in a scalloped line. Further decrease in the spacing will produce the uniform ideal printed pattern with the narrowest lines.

The final step in the printing process is the solidification of the deposited material on the substrate. In most cases, to accommodate to the needs of the printer, dilute solutions with a low concentration of particle suspensions are adopted. Hence, the solidification would be due to solute evaporation, where the quality of printing is influenced by the temperature.
of the substrate or the surrounding temperature it is exposed to. The solvent evaporates slowly at low temperatures leaving few active materials behind. At high temperatures, the solvent evaporates too quickly leaving aggregates of active material resulting in stacked coin formation as shown in Figure 8. This is when the time taken for single drop evaporation is less than the drop jetting period. Hence, it is important to experiment and find a suitable temperature for each printing material and modify the jetting frequency accordingly. The size and diameter of the nozzle (μm) affect the morphology of the printed feature. A smaller nozzle diameter produces finer features with sharp edges. Likewise, a higher moving speed of the nozzle causes lesser particle deposition. However, if the printing speed is too low, particles get aggregates at the nozzle end. It is necessary to consider this trade-off and choose the optimum printing speed [82].

3.3. Flexible Device Mechanisms. A common strategy to follow to make the sensor flexible is to make its printed layers sufficiently thin that it is able to be flexible and bendable [83, 84]. The strain induced on the surface of the bent sensor can be explained by the equation as illustrated in Figure 9, which is affected by the thickness ($t$) and the radius of curvature ($r$) [85]. Here, $t_s$ and $t_p$ refer to the thicknesses of the substrate and the printed trace on it. By reducing the thickness ($t$) of the sensor, the strain ($\varepsilon$) induced is lowered. Now considering materials with different elastic moduli ($Y$), where in many cases it is preferable for the substrate ($Y_s$) to have lower modulus than the active layer ($Y_p$), the strain on the top surface is reduced significantly following this equation:

$$\varepsilon = \frac{t_s + t_p}{2r} \frac{1 + 2\eta + \chi \eta^2}{(1 + \eta)(1 + \chi \eta)}, \quad (3)$$

where $\eta = t_p/t_s$ and $\chi = Y_p/Y_s$ [86]. Thus, having substrate and encapsulation layers with a low elastic modulus and reduced thickness will promote the bendability and flexibility of the sensor devices [87]. In the printing methods, the layer thickness can be conveniently controlled by adjusting the printing speed and nozzle diameter and by stable droplet formation.

Typically, a flexible element printable ink shall be able to maintain structural stability upon flexing. From the thermodynamic standpoint, the amount of work done $W$ needed to delaminate the two surfaces depends on their specific surface energies and the interfacial energy between them [87]. This interfacial energy region between them is formed during the process of printing. An abrupt interface is formed when the film interaction is low, and it gives rise to high-stress gradients causing easier interfacial fractures. Hence, the binder component of the ink should be able to distribute the strain generated upon flexion without affecting the filler component [88, 89]. Researchers introduced nonconductive binders to impart flexibility in the inks, although they affected the conductive performance of the ink. To combat these issues, researchers started adopting conductive binders which enhanced the conductivity of the printable ink. Similarly, the adhesion promoters enhance the attachment between the printed ink and the substrate and mitigate the shear stress developed due to mechanical deformation [60, 90]. These promoters further enable chemical interaction and create a compound interface in which the adhesion is better for thin-layered films and poorer for thicker layers. This flexibility can be exploited to attain stretchability in the sensor devices which is discussed in the next section.

3.4. Stretchable Device Mechanisms. In general, the stretchable device mechanisms happen in two complementary ways where one is focussed on attaining new structural designs for high-performance conventional materials and the other relies on a new material approach or the usage of intrinsically stretchable materials for conventional layouts [83, 91]. These two forms could be implemented separately or as a combination of both. Stretchability not only is limited to the elasticity of the material but also relies on the adhesive strength between the various printed layers, the durability of the interconnects, and the thickness of every printed layer. The strategies discussed below equip the printed sensor with the counterbalance restoring force on applying tensile strain.

![Figure 9: Mechanics of a flexible substrate and strain induced on its surface.](image)
For one-dimensional (1D) stretchability, the wavy/buckling/wrinkle layout is preferred. To introduce this configuration, two types of mechanisms prevail: one is with prestretch and the other without prestretch. The first mechanism follows the prestretch-print-release strategy, where FSE is to be printed on a uniaxially prestretched elastomeric substrate. When released, the active element buckles and forms a wavy/wrinkled configuration orthogonal to the compressed direction [92, 93]. For the second mechanism, the wavy configuration is directly printed on the substrate. However, a print-stretch-release strategy was recently followed by using the helix electrohydrodynamic printer to fabricate secondary self-similar patterns of piezoelectric PVDF nano-/microfibers [94]. These formed structures bend and unbend upon stretching. For small strains, the relationship between the wavelength of the buckled configuration (\(\lambda\)), Young’s modulus of the substrate (\(Y_s\)) and printed layer (\(Y_p\)), and the thickness of the printed layer (\(t_p\)) is described by the equation as

\[
Y_p = 3Y_s \left( \frac{1 - \nu_s^2}{1 - \nu_p^2} \right) \left( \frac{\lambda}{2\pi t_p} \right)^3.
\]

where \(\nu_s\) and \(\nu_p\) refer to the Poisson ratio of the substrate and the printed layer [95]. Notably, the wavelength of the buckled configuration is independent of the prestrain; however, to avoid delamination of the printed trace, large prestrains are to be avoided [96]. Similar to the uniaxial prestrain, biaxial prestrains induce herringbone geometry [97]. Another method is to induce cracks in the printed material by applying intentionally calculated strain and releasing them. This would align the cracks orthogonal to the stretching direction. It is important to note the design modifications that occur before and after the straining [98]. An alternative is to structure the substrate in a wavy/buckled configuration prior to the printing of the active layer. Silver nanoparticle ink was inkjet printed onto a wavy PDMS substrate which was created by a mold, to develop a stretchable conductor [99]. Similarly, 3D printing of the wavy-patterned substrate which was designed accordingly to accommodate the stretching and releasing cyclic deformation has been reported [100].

As we can understand that the wavy design configuration can provide stretchability up to 100% in one dimension, it is limited to \(-10\%\) when it comes to multiple directions [97, 101]. Hence, for omnidimensional device configuration, convoluted patterned geometry is preferred. In order to reduce delamination and increase stretchability, we have to localize the strains in the sensors by introducing optimized design patterns. Several inplane structures like horseshoe geometries have been fabricated and transferred to another stretchable substrate [102]. To avoid all the transferring and to reduce the fabrication steps, they could be directly printed using the widely available rapid prototyping methods. Nanoscale precise omnidirectional printing of silver microelectrodes using the direct ink writing showcased extreme stretchability and flexibility. Three-dimensional structures were obtained by printing in a layerwise sequence and could withstand up to 200 straining cycles without breaking [103].

In the case of stiffer functional materials with a higher elastic modulus, they are to be print patterned on an elastomeric substrate with lower elastic modulus. Design configurations such as mesh/serpentine/horseshoe/coiled/helical-spring/zig-zag are adopted to increase the stretchability of the printed sensors. Multiple iterations of the above-mentioned patterns further promote the stretching ability [104]. A graphene oxide aerogel-based sensor which was printed through microextrusion has been reported to yield more prominent mechanical properties with its serpentine patterns, compared to a typical straight-line patterning. The patterning of this aerogel sensor has led to a change in its compressibility and stagger resistance [105]. Similarly, fractal designs to yield space-filling geometries are adopted to accommodate the strains along various dimensions [106]. A comparison in the stretchability of the straight-line printing and sinewave track printing was carried out using conductive silver and PEDOT:PSS ink by printing on flexible and stretchable substrates. As expected, the printed sinewave patterns remained conductive for the lower radius of curvature than the straight-line pattern as it was more prone to cracks upon stretching [107].

---

**Figure 10:** Various strategies to make the sensor stretchable placed according to their maximum elongations. Composites: CNT based [98] and silver nanostructures based [115]. 3-dimensional structures: helical [222], crack induced [223], and out of plane buckling [224]. Inplane structures: horseshoe [225], zig-zag [226], serpentine [227], and self-similar serpentine [94]. Stretchable materials: graphene [228], PDMS [229], EGaIn [230], and Ecoflex 00-30 [229].
The widely adopted island-bridge configuration is possible through the 3D printing technology as the printed circuitries connect the rigid island consisting of the required microelectronics to the stretchable interconnects. An ultra-thin stretchable e-skin was developed by printing the connecting circuit on a tattoo transfer paper which was then transferred to various substrates depending on the application [108]. To avoid the transfer of printed components, a hybrid 3D printing technology which combined the direct ink writing with vacuum nozzle pick and place was presented. Functional and stretchable devices were developed using this method [109]. Typically, these configurations possess general stretchability but not local stretchability. Applying local strain at a point in the structure might lead to an unequivocal break. Hence, a number of such hierarchical structures are needed to be printed. Further structural patterns from 2D to 3D configurations that enhance the stretchability of the sensor design are reviewed in a recent publication, taking into account the theoretical and experimental research [110].

The above-mentioned strategy involves a multistep printing procedure to achieve stretchability in the sensor devices, whereas a single step printing fabrication is possible with the next approach discussed below [111]. Moreover, it is well studied that elastomer-supported devices rupture or interconnects fracture at larger strains beyond a specific range [112]. Hence, the second strategy achieves stretchability by using elastic conductive material composites that are intrinsically stretchable where all of its components deform simultaneously and possess the conductive ability [113]. Some of these composites adopt the high-performance component of the functional material, which does not possess any intrinsic stretchability and embed them into an elastomeric matrix [114, 115]. The substrate material interactions explained in the previous sections apply here. The printable stretchable composites can be designed in different methods such as imparting, filling, infiltrating, blending, and synthesizing the fillers into the elastomers [116]. Stretchability can be imparted in the conductive materials by electrically anchoring the conductive fillers. Here, a printable elastic ink with a conductivity of 8331 S/cm is prepared with various silver conductive fillers of different sizes and structures and eutectic gallium-indium (EGaIn) particles as their electrical anchors. A stretching ability to withstand up to 700% strain was achieved by increasing the bonding strength between the filler particles and host polymer [117]. While one-dimensional or two-dimensional geometry-based configurations can generate a response to mechanical deformation, higher dimensional geometries are required to respond to multidimensional sensing. Figure 10 sorts the design strategies to impart stretchability into the sensors and their maximum elongations as per the published literature.

4. Printing of FSE of Sensor and Material Requirements

Additive manufacturing technology presents a new era of tactile sensors due to its cost-effectiveness, scalability, and customizability. It is further essential for shape-conforming sensors to be flexible/stretchable without incurring any physical damage. Most of the conventional inorganic materials used in fabricating sensors are not adequate to satisfy the mechanical compliance due to their rigid features. For them to suit the 3D printing methods especially, new approaches in material designs and development of new functional materials are needed. Generally, a tactile sensor comprises of two distinct facets, the substrate base layer and the active functional layer. The substrate acts as the base and encapsulation layer and the active element, which is responsible for the transduced signal. Hence, the following section is dedicated to the commonly used materials in the fabrication of 3D printed flexible/stretchable tactile sensors.

4.1. Substrate. The substrate plays an essential role in any sensor technology as it determines the printability, flexibility, stretchability, and long-term durability of the sensor [118]. Owing to the nature of the flexible/stretchable substrates and other materials used to fabricate the soft, flexible/stretchable sensors, there are limiting factors for the processing conditions, especially for the printing methods. The determination of device fabrication methods depends on certain material properties such as allowable temperature, thermal stability, surface quality such as surface roughness and cleanliness, adhesion, radius of curvature, thickness, and transparency in some cases [83]. Processing temperatures to be taken into consideration as the flexible/stretchable substrates have a much lower glass transition temperature than that of their rigid counterparts. The coefficient of thermal expansion (CTE) and the glass transition (Tg) temperature are important factors to consider when selecting the polymer material to evaluate their thermal stability [119]. At those mentioned temperatures, the chains of polymers relieve the energy stored during the operation [118].

Flexible/stretchable substrates tend to possess a higher coefficient of thermal expansion (CTE) than most inorganic materials. The resolution of the printed patterns is highly affected by the variation in the processing temperatures by causing overlay and alignment issues. Surface roughness is an essential factor to be considered, as the polymer substrates have uneven surfaces in general. Applying processes on them would increase their surface roughness, which is favorable in case of deposition of active material layers. Another factor affecting this interaction is the adhesion forces between the substrate layer and the active deposits which show their ability to remain bonded. Surfaces of some substrates are hydrophobic in nature, which repels the adhesion forces of the depositing printable inks. Hence, the surface energies of these materials play a crucial role. This property governed by Young’s equation is given as $\gamma_s = \gamma_{st} + \gamma_1 \cos \theta$, where $\gamma_{st}$ is the interfacial free energy, $\theta$ is the angle between the contacted surfaces, $\gamma_s$ and $\gamma_1$ are the surface energy of the substrate and the ink droplet, respectively. The condition to maintain good adhesion between both is when $\gamma_s > \gamma_1$, as depicted in Figure 11. $\theta < 90^\circ$ indicates good wetting, and $\theta > 90^\circ$ suggests poor wetting [56]. The addition of adhesion promoters which had been previously discussed in the ink
formation section also improves the adhesion by changing the chemistry of the ink, which reacts with the surface to form strong interfacial bonds.

There are two widely used approaches in improving the adhesion of the inks, especially metal nanoparticle ink. One modifies the ink by stabilizing it with surfactants or additives, which uniformly distributes the nanoparticles by forming a protective layer on them. But this hinders the full potential conductivity of the deposited structures. The other is to condition the surface of the substrate by increasing the surface energy. Physical-chemical modifications can be made by exposing the substrates to ultraviolet, ozone [120], plasma treatments [121], flame treatment, and other similar techniques. Chemical modification attempts have been made using self-assembled layers [122]. The surface tension of the substrates, which affect the wetting conditions, can be modified by electrical means with the applied electrical field. This applies to conditions only when there could be a potential difference between the substrate and the deposited active material droplet, separated by an insulator [123]. Recently, a direct printing method assisted by electrowetting employed voltages between the nozzle and the substrate material. By varying the electric field strength, they were able to print traces of width from 50 to 720 μm [124]. This is important in the printing process as it increases the ink adhesion by improving the interfacial interaction between the substrate layer and the active layer.

Therefore, the typical requirements of the substrate material to fabricate the flexible/stretchable tactile sensors by the printing methods include low processing temperatures, high surface roughness, and low coefficients of thermal expansion (CTE). In the case of stretchable sensors, the main requirement is to make them elastically and electrically functional while pushing them to their stretching limits. This curbs the choice of possible materials. The widely used organics exhibit low electronic performance to the extensively used metals and other semiconductors, restricting their scope of application.

The commonly used FSE substrate materials are categorized into silicone elastomers, polymers, and others. Among the silicon-based organic polymers, polydimethylsiloxane (PDMS) has received an overwhelming response due to its promising features such as intrinsic stretchability (low elastic modulus of 1.84 MPa), transparent appearance, nontoxic nature, high thermal stability, chemical resistance, hydrophobicity, commercial availability, and easy processability. Due to the siloxane (Si-O) linkages of the cross-linked molecular chain of PDMS, the divalent oxygen atoms help in chain extension between the Si atoms. This makes it recoverable after the mechanical deformation and allows it to exhibit stretchability up to 100% and elastic regimes up to γ ≈ 700 % strain. In addition to these properties, the variable viscosity of the polymer along with its cross-linking ability makes it easily patternable into pyramids or grooves or into any other modifications in the surface microstructures leading to better sensor performances [125].

Ecoflex™ rubber is an off-the-shelf silicone that is widely used in these applications. It is highly stretchable and available at different levels of viscosity and tensile strength. It is a skin-safe biodegradable silicone [126] with a low elastic modulus of 0.07 MPa. Dragon Skin is one such stretchable silicone elastomer. Polyimide (PI) exhibits high thermal, chemical, and creep resistance. Due to this property, it has gained popularity as a flexible substrate in the field of flexible electronics. However, its intrinsic orange color has inhibited its scope in transparent devices. Nevertheless, attempts had been made in developing transparent versions of the orange-tinted polymer. An additive manufactured thin and flexible microsensor was developed to measure shear stress and pressure, utilizing polyimide as a substrate layer [127]. Polyethylene terephthalate (PET) is often used as a substrate
film for flexible tactile sensors. Due to its high modulus, as shown in Table 4, it cannot be stretched but has other benefits such as transparency up to 90%, high creep resistance, and suitable surface energy that allows printability of conductive inks. An inkjet-printed soft tactile sensor on PET substrate material was coated with hydrogel and mounted on surgical tools [128]. Other conventional polymer substrates would include polyesters such as Polyethylene Naphthalate (PEN) which possess hydrophilicity, thermoplastic polylactic acid (PLA) [129], polyurethane (PU) [130], and poly(styrene-b-butadiene-b-styrene) (SBS) [131].

Another material such as silk which is biocompatible, biodegradable, and can endure irregular deformation has been used in bioelectronics [132]. Silk-based inks have been formulated for other applications, but they are yet to enter the spectrum of fabricating flexible tactile sensors through additive manufacturing technologies [133, 134]. Similarly, the paper is an inexpensive, porous, and renewable resource that has shown the potential to be a conductive substrate for printing elastic inks with various ability, surface tension, and density of the solution [56].

It was further tested under 900 bending cycles to confirm properties so that the printed ink layer would adhere to it. There are studies on the printable elastic inks with various conductive fillers in different polymer matrices. Important parameters required for selecting the appropriate active element of the printable ink are listed in Table 5.

4.2. Active Elements. The active FSEs in some cases are functional inks which include CNTs/graphene solution, nanoparticle/wireflake inks of conductive metals, several conductive polymer-based inks, dielectric materials, and other composites. The important constraints with these materials are its particle size, solubility, colloidal dispersion, viscosity, flowability, surface tension, and density of the solution [56]. There are studies on the printable elastic inks with various conductive fillers in different polymer matrices. Important parameters required for selecting the appropriate active element of the printable ink are listed in Table 5.

4.2.1. Metallic Ink. Silver-based inks with fillers such as silver flakes, nanoparticles, and nanowires prove to be the desired choice for printed electronics as it provides attractive and necessary features such as resistance to oxidation and high electrical conductivity [58, 139]. Silver’s conductivity dependency on the different printed substrates was studied and characterized in a recent study [140]. Highly stretchable and printable inks are being developed using silver nanoparticles [103, 141]. Copper-based inks limit its application due to the oxidation that takes place after printing. To overcome this problem [142, 143], a research group has used hydrazine treatment and reported a well-sintered microstructure with low resistivity [144]. A major disadvantage with the metal nanoparticle inks is its precipitation and agglomeration of particles, which causes nozzle clogging. To avoid this, the metal colloids can be stabilized by adding dispersants along with its formulation. Another problem is the adhesion of NP inks with the polymer layers; it is relatively weak as compared to the carbon-based materials.

The other commonly used type of metallic ink is a liquid metal such as the eutectic gallium-indium (EGaIn) liquid metal alloy which maintains its liquid state at room temperature [117, 145]. It does not possess any elasticity, but it is compatible with stretchable systems. To make this liquid metal printable, various rheological modifications have been implemented such as promoting oxide build-up through continuous stirring for a long period of time. This increases the surface wettability of the liquid metal which enhances the adherence on the substrate [146]. It has gained popularity in stretchable electronics due to its strong adhesion on substrates and its excellent electrical conductivity [78]. Printing of EGaIn further leads to oxidation of the metal alloy and accumulation of it at the nozzle tips. To combat this problem, an oxygen-free environment was chosen to print liquid GaIn alloy, for which the pendant drop method was used to characterize the alloy extruded in a nitrogen-filled glovebox. Electrowetting assisting selective printing of EGaIn alloy by the direct-write printing method was recently reported [124].

---

Table 4: Properties of a few commonly used substrate materials [118, 138, 148, 249–251]. *Subject to change with fabrication.

| Material       | Thickness (µm) | Density (g/cm³) | Transparency (%) | Tg (°C) | Max. allowable temp (°C) | Thermal coeff. (ppm/°C) | Young’s modulus (GPa) | Tensile strength (MPa) | Solvent resistance | Surface energy (dyn/cm) |
|----------------|----------------|-----------------|------------------|---------|--------------------------|-------------------------|-----------------------|-----------------------|---------------------|------------------------|
| PET            | 16-100         | 1.39            | 90               | 70-110  | 150                      | 15-33                   | 2.4-1                 | 55-250                | Good                | 35-50                  |
| PEN            | 12-250         | 1.36            | 87               | 120-155 | 260                      | 20                      | 0.1-0.5               | 280-550               | Good                | 20-35                  |
| PI             | 12-125         | 1.36-1.43       | 35-76            | 155-270 | Up to 400                | 8-20                    | 2.5-3                 | 85-300                | Good                | 40                     |
| TPU            | —              | 1.18            | 90               | 80      | 130                      | 153                     | 7 MPa                 | 28-54                 | Good                | —                      |
| Paper (transparent nanofiber) | 20-200 | 1.53            | 80               | 200     | 150                      | —                       | 13                   | 223                  | Poor                | 50-60                  |
| Ecoflex        | *              | 1.07            | 70-90            | —       | 232                      | 284                     | 0.05-0.10 MPa         | 0.83-2.41            | Poor                | 35                     |
| PDMS           | *              | 0.965           | 90               | -125    | 200                      | 270-310                 | 1.84 MPa              | 2.24                 | Poor                | 10-20                  |
4.2.2. Carbon-Based Ink. Owing to its superior electrical and mechanical properties, carbon-based materials like graphene [64, 147, 148] and CNT [61, 149] have been prominently used as an FSE. CNT films exhibit piezoresistive property. A single CNT shows high sensitivity to strain with a gauge factor > 1000, but it gets more complicated to construct it on a large scale. It is resilient to deformation showing high tensile strength in the order of a hundred GPa [150] and has high mobilities enabling them to operate at the low operating voltage [151]. Having an outstanding electroconductivity, inplane stretchability up to 25%, high modulus, thermal conductivity, and optical transmittance > 97%, graphene has secured its place in this field [152]. Printable graphene inks are prepared through the mixing of an elastomeric solution with graphene powder dispersed in a solvent, which could produce features as small as 100 μm and up to a few hundred layers [80, 153]. Electrical conductivity of inkjet-printed reduced graphene oxide (RGO) on a polyimide substrate can be significantly improved by annealing it through the laser radiation technique [154]. Apparently, the giant graphene oxide (GGO) sheets show typical shear-thinning behavior which makes it suitable for extrusion-based printing techniques. GGO direct printed through a 200 μm nozzle exhibited self-assembly behavior into close-packed lines through the π-π conjugation effect and hydrogen bonding [19].

A widely used FSE material for piezoelectric sensors is polyvinylidene fluoride (PVDF) and its copolymer, polyvinylidene fluoride-trifluoroethylene (PVDF-TrFE), due to its high dimensional stability and piezoelectric coefficient. The disadvantage is with its indistinguishable pyroelectric effect, which calls for protection from thermal interference. Ionic liquid (IL) has recently gained popularity due to its low viscosity, low volatility, good chemical, thermal stability, high contrast wettability control, solubility in various organic solvents, and high ionic conductivity [72]. 1-Ethyl-3-methylimidazolium tricyanomethanide is an imidazolium-based ionic liquid that exhibits a conductivity of 18 mS cm⁻¹ and a low viscosity of 18 Pa s [155]. Polypyrrole (PPy) is a pseudocapacitive, biocompatible conducting polymer having chemical stability with alkalines. However, due to its insolubility in solvents, its applications and processing techniques have been limited. Hence, colloidal solutions of PPy nanotubes/nanorods are prepared as a promising FSE [156]. Its potential as a supercapacitor electrode has been published as PPy nanowire-based material exhibited large specific capacitance and cyclic stability [157, 158].

4.2.3. Polymer Ink. Having mechanical similarity with the FSE substrate polymers, the polymer-based inks have been widely studied. Poly(3,4-ethylenedioxythiophene)-based polymers exhibit high thermal stability, good optical transmittance, solubility in various solvents, and tunable conductivity. The commonly used poly(3,4-ethylenedioxythiophene) polystyrene sulfonate (PEDOT:PSS) is a universally available commercialized polymer [60]. However, due to its intrinsic hardness, once dried, the film becomes brittle. To overcome this, small molecules such as xylitol or sorbitol or capstone [60, 120] could be added to increase the plasticity of the polymer or could use a porous substrate to promote adhesion.

| Materials          | Electrical conductivity | Thickness (µm) | Length (µm) | Transparency (%) | Young’s modulus (GPa) | Sheet resistance (Ω/sq) |
|--------------------|-------------------------|---------------|-------------|------------------|-----------------------|-------------------------|
| Ag Nanowire        | 6.2 × 10⁵ S/cm          | 20-150        | 1-50        | 85-95            | 83                    | 10-70                   |
| Cu Nanowire        | 5.9 × 10⁵ S/cm          | 5-120         | 10-50       | 85-95            | 130                   | 10-70                   |
| Ni Nanowire        | 1.4 × 10⁵ S/cm          | 10-200        | 1-5000      | 85-95            | —                     | 10-70                   |
| SWCNT              | ~10⁻⁸ S/cm              | —             | —           | Up to 97         | 0.9–2.8               | 145-1000                |
| CNT                | ~10⁻⁴ S/cm              | 0.4-50        | 1-1000000   | 70-90            | —                     | 60-485                  |
| DWCNT              | ~10⁻⁴ S/cm              | —             | —           | —                | —                     | 300-1000                |
| PEDOT:PSS film     | ~10⁻⁵ S/cm              | —             | —           | —                | Up to 80              | 116                     |
| ITO                | 10⁻⁵-10⁻⁴ S/cm          | —             | —           | —                | —                     | 30-820                  |

Table 5: Properties of a few commonly used active materials [79, 252, 253].

| Transparency (%) | Young’s modulus (GPa) | Sheet resistance (Ω/sq) |
|------------------|-----------------------|-------------------------|
| Up to 97         | 0.9–2.8               | 145-1000                |
that aids its printability [165]. In addition, the conductive layers were microstructured to make it responsive to small stimuli. Other potential polymers are Poly(aniline) (PANI) [166], poly(phenylene vinylene) (PPV) [167], thermoplastic polyurethanes (TPU) [46], etc.

4.2.4. Composites. The poor processability issues of composite materials encountered with the traditional techniques could be circumvented by implementing the additive manufacturing processes [129]. The electronic properties of the printable composite ($\sigma$—electrical conductivity) materials are largely dependent on the volume fraction of the doped conductive filler materials, $\sigma = \sigma_o(V_f - V_c)^s$, where $\sigma_o$ refers to the scaling factor, $V_f$ is the volume fraction of the conductive filler, $V_c$ is the percolation threshold, and $s$ is the conductivity exponent [168]. The fillers can be chosen from carbon-based materials, metallic filler materials, or other conductive organics [114]. The morphology, distribution, geometry, and adhesion of the filler particle in the composite matrix play a role in determining the performance of the printed conductive composite [169]. For effective and a homogeneous mixture, magnetic or ultrasonic stirring can be utilized. Improved stretchability and cyclic stability are attained through strong bonding between the two materials [170]. A highly stretchable and printable composite impregnated with silver flakes and MWCNTs as filler material exhibited high conductivity of 5710 S/cm at 0% strain [171].

It is recommended to maintain the concentration of the filler material around the percolation threshold (PH) to obtain a high gauge factor in strain sensors [172]. Lower concentrations than PH will lead to dimensional separation between the particles leading to an exponential increase in tunneling resistance. Higher concentrations than PH will decrease the tunneling effect and hence a significant decrease in the gauge factor [173, 174]. The ionic transport properties of a 3D printable polymer/ionic liquid composite were discussed in a study recently. It was found that the extent of cross-linking and polymerization of the composite greatly affected the sensitivity of the printed sensors [72]. In the mechanical aspect, large concentrations of filler material lead to augmented stiffness and bare lower strain at break. There is a rise in the 3D printable carbon-based composites due to their high conductivity, flexibility, and high anisotropic property [175]. When the CNT network is dispersed in an elastic substrate, it exhibits two types of resistance. One is its own intrinsic resistance, and the other is the dominating innertube resistance; both of these give rise to the strain sensing phenomenon [176]. In another case, dichloromethane was adopted as a dispersing medium for the preparation of intrinsically conductive PLA/CNT composite which was direct 3D printed via liquid deposition modeling [177]. The purpose of composite materials is to combine the desired properties to two materials and developing a matrix favorable to the application. Recently, 3D printable hydrogel-PEDOT:PSS composite was developed by freeze-drying the PEDOT:PSS solution and mixing it with PEGDA, a photocurable base [178].

Both organic and inorganic materials required to maintain high capacitance by acting as an insulating layer in low-voltage applications are explored [179]. While the organic ones have already been established in the printing processes, the inorganic ones are yet to make their way. There are plenty of commercially available dielectric inks with varied dielectric strengths and optical transmittance. Materials such as polydimethylsiloxane (PDMS) dielectric [125], polyvinyl alcohol (PVA), Poly(aniline) (PANI) [166], poly(4-vinylphenol), poly(methyl methacrylate) (PMMA), [180] barium titanate (BaTiO$_3$) [181], polystyrene, terephthalate, and polyimide (PI) [182] are commonly used for additive manufacturing of dielectrics. Ionogels with intrinsic stretchability exhibit a high capacitance of $\sim$10 mF/cm$^2$ and are used in several applications [183]. It is further studied that patterned dielectric surfaces result in better pressure sensitivity [184].

5. Printability of Flexible/Stretchable Tactile Sensors

Among the various essential functions and properties of our human skin, the sense of touch plays a major role. The ability of our skin to distinguish a minute pressure as low as 5 Pa and further withstand a high mechanical force poses challenges to engineering it. Attempts have been made to develop a fully functional electronic skin and an epidermal electronic system using additive manufacturing techniques. These systems have multiple substantial applications in the field of biomedical engineering and health monitoring [185]. Tactile sensors equip us with the information on the mechanical interaction of the sensor with the object through physical contact. Upon detecting and measuring this given property, the signal is transduced to an electrical output. To further understand the tactile sensors, its physical principles, sensor attributes, materials required for fabrication, design layouts, and promising applications are discussed in the chapters below.

5.1. Printable Pressure Sensors. Early developments of tactile pressure sensors focused on the various transduction principles. For the printable flexible/stretchable tactile sensors, the mechanical stimulations like pressure, force, and vibration are converted through 4 main mechanisms such as piezoresistivity for strain gauges, the capacitance for structures sensitive to compression, piezoelectricity for voltage variations due to mechanical deformation, and triboelectricity for vibration-induced potential difference [186]. We also have the field-effect transistor- (FET-) based tactile sensors that use an electric field to control the flow of current. However, most of these high sensitivity devices are rigid in nature. To overcome this problem, organic FET utilizing stretchable polymers have been utilized [187], whereas this being fabricated through printing technology is still a challenge [188].

5.1.1. Piezoresistive. The principle of piezoresistive-based pressure sensors is based on the piezoresistive effect. Piezoresistive material transduces the mechanical variations into detectable resistive or conductive changes, measured by an external electrical circuit. It is the common transduction principle, due to its high sensitivity, uncomplicated structure,
low cost, wide range of detection, low energy consumption, and manageable readout mechanism. The relative change of resistance is written as shown in Figure 12(a), where $R$ is resistance, $\rho$ is resistivity, $L$ denotes the length, $A$ refers to the cross-sectional area of the conductor, $\nu$ is Poisson’s ratio, $\epsilon$ is applied strain, and $G$ is gauge factor (GF). Hence, it can be inferred that the resistance is dependent on the geometry and resistivity of the sensing material.

This piezoresistivity is caused by the stress that modifies the band-gap which in turn alters the mobility of the charge carriers. This is implemented either by modifying the contract state of the conductive materials or through tunneling effect [149]. The former is observed in silicon, CNT, and graphene-based piezoresistive sensors. The latter is observed in conductive composite materials based on conductive nanoparticles, nanowires, nanotubes, and flakes as current tunneling through nanogaps [82]. The disadvantages associated with these types of tactile sensors are their dependence on temperature, stability issues, and hysteresis effect. A highly elastic strain sensor performing under the piezoresistive mechanism was 3D printed by the fused filament fabrication (FFF) technique. The thermoplastic polyurethane and multiwalled carbon nanotube composite were extruded into filaments to make it compatible with this printing technique. The sensor possessed high gauge factor of 176 under 100% strain [189].

5.1.2. Piezoelectric. Piezoelectric sensors respond to mechanical stimuli by electric polarization and production of voltage. This transduction phenomenon is called piezoelectricity. Dipole moments are observed from the deformation of the oriented crystalline structures. Piezoelectric materials have a property of electromechanical coupling with the generation of electric charge under mechanical deformation. The energy conversion efficiency of piezoelectric materials is evaluated by the piezoelectric coefficient ($d_{33}$), which is the ratio of open circuit charge density to the applied stress (C/N) units [190]. This type of sensors shows rapid response, high sensitivity, low power consumption, and self-powering/energy harvesting characteristics. Conventional piezoelectric materials such as inorganic ceramics, single crystals, and lead zirconate titanate (PZT) possess high $d_{33}$ but are too brittle for the flexible/stretchable tactile sensors. Contrarily, piezoelectric polymers such as poly(vinylidene fluoride-trifluoroethylene) (PVDF-TrFE) have mechanical flexibility, chemical stability, uncomplicated processing, biocompatibility, and

![Diagram](image_url)
strain is given by the lapped area of the two plates. The gauge factor of a capacitive sensor represents the permittivity of the dielectric material, $\varepsilon$, being the distance between the two plates and $d$ the overlap area of the two plates. The capacitance, $C$, of a parallel plate capacitor is as shown in Figure 14(a), neglecting the fringe effect. We use $e$ to represent the permittivity of the dielectric material, $d$ being the distance between the two plates and $A$ the overlapped area of the two plates. The gauge factor of a capacitive strain is given by $(\Delta C/C_0)/\varepsilon$ or $(\Delta C/C_0)/P$, and here, $\varepsilon$ represents the strain and $P$ the intensity of pressure. Mechanical deformation brings the electrodes closer and induces changes in $d$ and $A$, resulting in changes in the capacitance of the dielectric medium. Apart from the traditional parallel plate configuration, an interdigital configuration is widely incorporated in capacitive sensors [191]. An aerosol jet printed interdigitated capacitive sensor, with a sensor thickness of 0.5 $\mu$m, was fabricated for touch sensing applications [192]. The capacitance-based sensors are advantageous in various aspects such as high strain sensitivity, temperature independence, low power consumption, and low signal to noise ratio. Sensitivities of these types of sensors can be improved by addressing the compressibility of the materials by using low modulus materials. Likewise, altering the surface of the electrode or dielectric layer with patterns and microstructures like dome-shaped [193], pyramidal [194], or interconnected hollow-spheres [195] shows improved sensitivity [196, 197]. N-Butyl acetate diluted PDMS was fabricated as a micro-structured dielectric layer by inkjet printing on an indium tin oxide- (ITO-) coated glass substrate as shown in Figure 14(b). It exhibited a high-pressure sensitivity of 10.4 kPa$^{-1}$ and showed the feasibility to be printed on a flexible PET film [198]. High susceptibility to electromagnetic interference can modify the fringe fields of the capacitor [199]. Cross-talk between the taxels and complex circuitry is the disadvantageous characteristics of capacitance-based sensors.

5.1.4. Triboelectric. Triboelectric sensors function on the basis of the coupling effect of contact electrification and electrostatic induction [186]. While this mechanism is still under investigation, it is understood that when two different materials are rubbed with each other, electrical charges are induced on their surface. The polarities between the two materials affect the amount of electrical charge generated. Upon a mechanical deformation, when the two surfaces come in contact, opposite charges are induced on their surface. Once the deformation is released, the two surfaces automatically separate. Owing to the air gap between them, the opposite charges on surfaces create a potential difference. These are mechanical energy harvesting devices; in other words, it enables to monitor touch action without the necessity of external power supply [200]. Triboelectric generators demonstrate excellent compatibility with the printing fabrication techniques as its fundamental structural components are printable without compromising on the device performance. A fully printed triboelectric nanogenerator was fabricated and used to analyze the various vibration types. It explains the advantages and the possibility of printed triboelectric sensors [180]. A 3D tribo-nanoprinting technology provides a cost-effective way to produce 3D triboelectric architecture [201]. Figure 15(b) shows that an ultraflexible triboelectric nanogenerator was 3D printed. It demonstrated a decent output of 10.98 W/m$^3$. It was embedded into a shoe sole and developed into a self-powered LED lighting shoe [202].

5.2. Printable Strain Sensors. Strain sensing is performed through two mechanisms: changes in resistance or capacitance occur by geometric alteration or by changes in internal conductivity. The conventional strain sensors produced by film transfer or solution casting are restricted to a basic geometrical shape such as a rectangle and a limited strain...
sensitivity in one direction [203]. Hence, studies on additively manufactured stretchable strain sensors are aimed at accommodating high levels of strains in multiple directions with arbitrary configurations and commendable sensing properties. A microrandom ridged-substrate-based strain sensor with a composite film thickness of 500 nm and stretchability up to 30% was fabricated through inkjet printing. In the graphene/ZnO composite, connectivity between graphene flakes was enhanced due to the addition of ZnO nanoparticles [204]. In the stretchable composite-based strain sensors, the change in resistance or capacitance is linear at small strains as it has the elastic percolations between the conductive particles. It further increases rapidly once the strains cross the critical point. For instance, a highly stretchable piezoresistive strain sensor was fabricated with controlled sensitivity using a SDM printer as illustrated in Figure 16(a). MWCNT ink was prepared for the functional layer, and acid-treated PDMS was used as the substrate. The CNT ink was printed in a layer by layer fashion following the CAD-designed geometry with micrometer thickness. The sensors exhibited stretchability up to 45%, a gauge factor of 35.75, and a drift of only 20% after 1000 loading cycles, which has been used to monitor various human motions [205].

Conductive carbon black particles suspended in silicone oil, known as carbon grease, are favored as a functional ink in the additive manufacturing technology due to its strong shear-thinning property. The apparent viscosity of this ink lowers with the increase in the shear rate as it undergoes the extrusion through the fine nozzles. Embedded 3D printing seized these advantages of the conductive carbon grease and developed a three-layer stretchable strain sensor. The geometries of the sensors were varied according to its application. For instance, by adjusting the nozzle size to 410 μm, a pressure of 50 psi, and altering the printing speed from 0.5 mm/s to 4 mm/s, it can fabricate a sensing glove to map the movement of each finger at five different positions (Figure 16(b)). It was further found that increasing the printing speed decreased the cross-sectional area of the printed feature which leads to an increase in its resistance [41].

Another type of strain sensor exploits the liquid metals and their alloys, having melting points lower than the room temperature. These conductive liquid metals or their alloys...
are embedded within microfluidic channels, where the resistance changes according to the geometric deformation of the liquid channel. The oxidation problems associated with the printing of liquid metal alloys have already been explained in the previous section. EGaIn comb capacitor was produced by depositing the liquid alloy as individual droplets of 340 μm diameter on Ecoflex substrate by microcontact printing technique forming a conductive microfluidic channel [206]. Recently, a stretchable and wearable resistive strain sensor was printed by direct extrusion and was encapsulated with silicon layers. A liquid metal paste of eutectic alloy ultrasonicated with nickel nanoparticles was specially prepared to cater to the need of 3D printing fabrication technique in this paper. This strain sensor was used to measure the joint flexion angle of the hand at the elbow as shown in Figure 16(c) [207]. The high surface tension and other anomalies associated with the liquid metals and their alloys make the fabrication process more complicated. Hence, other conductive solutions are sought after. Poly(ethylene glycol) glycerol gel electrolyte was used as the conductive layer in a stretchable multicore-shell strain sensor printed with custom-designed coaxially placed nozzles. A modified version of commercially available silicone, Dragon Skin, was used as a dielectric layer and the encapsulant. The sensing characteristics of this strain sensor could be tuned by varying its geometry, like fiber length, diameter of the fiber, and thickness of each layer. This was possible to achieve by modifying the nozzle designs and the printing parameters [39].

6. Applications

Additive manufacturing of flexible/stretchable tactile sensors is creating new opportunities in wearable electronics [1], epidermal electronic systems [2], human-machine interfaces, soft robotics, education [208], and other biomedical devices (Figure 17). In wearable and epidermal electronics, these sensors are used for gait detection and analysis [209], expression recognition, swallowing and blinking motion monitoring, voice monitoring, diagnosing conditions like Parkinson’s, sign language translation, body gesture [20], and posture identification. These sensors are used for real-time health monitoring, especially for patients with chronic diseases and who require continuous monitoring. For sensors with lower pressure sensing range < 10 kPa, high sensitivity is
managed for tiny tactile perceptions of pulse sensing on the wrist. A wireless pressure and temperature sensor embedded into a shoe insole for continuous monitoring were printed using a multimaterial 3D printing platform. As the Internet of Things (IoT) is prevalent, it urges for fitness tracking during various activities to maintain a health record and sports performance. A carbon fiber-filled conductive silicon rubber composite was used to print a strain sensor and analyze the wrist motion [210]. Inkjet-printed strain sensors were attached to compression wear that is tightly attached to the body. These stretchable sensors provided the pressure and strain information on the legs [211]. Detection of human motion is crucial for personalized rehabilitative therapy in the case of patients with disabilities.

In human-machine interfaces and robotics, they are used to convey commands, electronic signature, haptic interfaces, object identification, soft robotics, and texture recognition and control robotic arms [149, 212]. A multitouch capacitive sensor was developed to remotely control and send various commands to the other interfaces. An integrated stretchable capacitive sensor and elastomeric actuator were fabricated using the direct ink writing technique. This actuator cum sensor was able to detect and compress force ~2 N. It was able to encode and read the haptic information. The pressing sequence on the sensor was recorded by the microcontroller and played back in the same order. Hence, tactile sensor input detection was responded with a kinesthetic haptic output [161]. An ear strap was fabricated to control the volume and switching between music tracks [213]. It helps in forming a closed loop by enabling the robot to understand the environment better with the sense of touch. Recently, a carbon aerogel-based 3D printed strain sensor was developed for logic identification of shape conversions [214]. In the biomedical field, it aids as a functional skin for prosthetics by added sensing capabilities [215].

In total knee replacement (TKR) procedures, attempts were made to embed smart sensors to monitor the load distribution and kinematic performances [216]. It is essential for the sensors to be customized according to the dimensions of the bearing so that they do not interfere with the critical geometries through additive manufacturing. The ease of fabrication of sensors that this technology offers has broadened its scope in the education...
Laboratory modules have been conducted for students introducing them to the emerging trends of additive manufacturing [208].

7. Summary and Discussions

This review highlights the latest advances in the field of printed flexible/stretchable tactile sensors. The various tactile sensing mechanisms involved working principles such as the piezoresistive, capacitive, piezoelectric, and triboelectric, with emphasis on force, pressure, strain, and vibration in this paper. We focus on the essential features of tactile sensors such as high sensitivity, linearity, fast response, low hysteresis, durability, repeatability, and flexibility/stretchability. The fabrication strategies are to maintain the integrity of material properties and at the same time to meet the requirement of quality printing. Taking advantage of the technological trend, it is crucial to work towards solving the barriers in the way of fabricating these sensing devices. Compared to the nonadditive fabrication techniques, such
as photolithography, 3D printing is more cost-effective as it does not require expensive facilities and mask fabrication. Moreover, since complex processes like etching are not involved, there is not much wastage generated, making it an environmentally friendly approach. It is at a mature stage in development making it suitable for a varied range of applications as well. The design to production time is reduced, and the direct deposition tool minimizes the material wastage. Additive manufacturing techniques are adopted to fabricate the tactile sensors with tailored geometries to suffice the dimensional requirement and to improve their performance. The limitations of this technology are the requirement of suitable materials. The ink follows specific rheological conditions with a narrow range. Moreover, the addition of surfactants or binders required to stabilize the ink can have a negative effect on the sensing performance of the printed device. Uneven drying or curing of the printed surface can lead to coffee-ring patterns in case of low viscosity inks [2]. Overall, additive manufacturing techniques implemented to develop flexible/stretchable tactile sensors have paved the way in compliant sensing systems conforming to unstructured surfaces. Further requirements of novel printable materials call for manageable and cheap manufacturing with renewable supplies. As the world moves towards smart and intelligent systems in every aspect, it is envisioned that in the future, the incorporation of the various stretchable device mechanisms in the 3D printing fabrication methods will enable a wider application range.

Conflicts of Interest

The authors declare no conflicts of interest.

Acknowledgments

This research is supported by the Singapore Academic Research Fund under Grant R-397-000-297-114.

References

[1] Z. Ma, S. Li, H. Wang et al., “Advanced electronic skin devices for healthcare applications,” Journal of Materials Chemistry B, vol. 7, no. 2, pp. 173–197, 2019.
[2] R. Su, S. H. Park, Z. Li, and M. C. McAlpine, Robotic Systems and Autonomous Platforms, Elsevier, 2019.
[3] S. Al Moubayed, J. Beskow, G. Skantze, and B. Granström, Cognitive Behavioural Systems, Springer, 2012.
[4] G. Ponraj, S. K. Kirthika, N. V. Thakor, C.-H. Yeow, S. L. Kukreja, and H. Ren, “Development of flexible fabric based tactile sensor for closed loop control of soft robotic actuator,” in 2017 13th IEEE Conference on Automation Science and Engineering (CASE), pp. 1451–1456, Xi’an, China, 2017.
[5] A. K. Au, N. Bhattacharjee, L. F. Horowitz, T. C. Chang, and A. Folch, “3D-printed microfluidic automation,” Lab on a Chip, vol. 15, no. 8, pp. 1934–1941, 2015.
[6] S. Takenaga, B. Schneider, E. Erbay et al., “Fabrication of biocompatible lab-on-chip devices for biomedical applications by means of a 3D-printing process,” Physica Status Solidi (a), vol. 212, no. 6, pp. 1347–1352, 2015.
[7] A. Kumar, “Methods and materials for smart manufacturing: additive manufacturing, Internet of Things, flexible sensors and soft robotics,” Manufacturing Letters, vol. 15, Part B, pp. 122–125, 2018.
[8] J. Kim, A. Alsopach, and K. Yamane, “3D printed soft skin for safe human-robot interaction,” in 2015 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 2419–2425, Hamburg, Germany, 2015.
[9] S. Agarwala, G. L. Goh, Y. L. Yap et al., “Development of bendable strain sensor with embedded microchannels using 3D printing,” Sensors and Actuators A: Physical, vol. 263, pp. 593–599, 2017.
[10] P. Laszczak, L. Jiang, D. L. Bader, D. Moser, and S. Zahedi, “Development and validation of a 3D-printed interfacial stress sensor for prosthetic applications,” Medical Engineering & Physics, vol. 37, no. 1, pp. 132–137, 2015.
[11] S. K. Kirthika, G. Ponraj, and H. Ren, “Fabrication and comparative study on sensing characteristics of soft textile-layered tactile sensors,” IEEE Sensors Letters, vol. 1, no. 3, pp. 1–4, 2017.
[12] K. S. Kumar, H. Ren, and Y. H. Chan, “Soft tactile sensors for rehabilitation robotic hand with 3D printed folds,” in 2nd International Conference for Innovation in Biomedical Engineering and Life Sciences. ICIBEL 2017, vol. 67 of IFMBE Proceedings, pp. 55–60, Singapore, 2018.
[13] H. Qiao, Y. Zhang, Z. Huang, Y. Wang, D. Li, and H. Zhou, “3D printing individualized triboelectric nanogenerator with macro-pattern,” Nano Energy, vol. 50, pp. 126–132, 2018.
[14] B. Lu, D. Li, and X. Tian, “Development trends in additive manufacturing and 3D printing,” Engineering, vol. 1, no. 1, pp. 085–089, 2015.
[15] T. Umedachi and B. A. Trimmer, “Design of a 3D-printed soft robot with posture and steering control,” in 2014 IEEE International Conference on Robotics and Automation (ICRA), pp. 2874–2879, Hong Kong, China, 2014.
[16] A. Zolfagharian, A. Z. Kouzani, S. Y. Khoo, A. A. A. Moghadam, J. Gibson, and A. Kaynak, “Evolution of 3D printed soft actuators,” Sensors and Actuators A: Physical, vol. 250, pp. 258–272, 2016.
[17] J. Z. Gul, M. Sajid, M. M. Rehman et al., “3D printing for soft robotics – a review,” Science and Technology of Advanced Materials, vol. 19, no. 1, pp. 243–262, 2018.
[18] H. K. Yap, H. Y. Ng, and C.-H. Yeow, “High-force soft printable pneumatics for soft robotic applications,” Soft Robotics, vol. 3, no. 3, pp. 144–158, 2016.
[19] W. Li, F. Li, H. Li et al., “Flexible circuits and soft actuators by printing assembly of graphene,” ACS Applied Materials & Interfaces, vol. 8, no. 19, pp. 12369–12376, 2016.
[20] D. Tan, A. Kokhodchi, and M. Maniruzzaman, “3D and 4D printing in biomedical applications: process engineering and additive manufacturing,” in 3D and 4D Printing in Biomedical Applications, pp. 25–52, Wiley-VCH, 2019.
[21] H. Yang, W. R. Leow, and X. Chen, “3D printing of flexible electronic devices,” Small Methods, vol. 2, no. 1, article 1700259, 2018.
[22] H. Banerjee, G. Ponraj, K. S. Kumar, S. M. Venkata, C. M. Lim, and H. Ren, “Hydrogel-shielded soft tactile sensor for biocompatible drug delivery monitoring,” Journal of Medical Devices, vol. 13, no. 4, article 044503, p. 7, 2019.
[23] K. S. Prakash, T. Nancharaih, and V. V. S. Rao, “Additive manufacturing techniques in manufacturing –an overview,”
Materials Today: Proceedings, vol. 5, no. 2, pp. 3873–3882, 2018.

[24] O. Oderinde, S. Liu, K. Li et al., “Multifaceted polymeric materials in three-dimensional processing (3DP) technologies: current progress and prospects,” Polymers for Advanced Technologies, vol. 29, no. 6, pp. 1586–1602, 2018.

[25] R. D. Farahani, M. Dubé, and D. Therriault, “Three-dimensional printing of multifunctional nanocomposites: manufacturing techniques and applications,” Advanced Materials, vol. 28, no. 28, pp. 5794–5821, 2016.

[26] J.-Y. Lee, J. An, and C. K. Chua, “Fundamentals and applications of 3D printing for novel materials,” Applied Materials Today, vol. 7, pp. 120–133, 2017.

[27] Y. Huang, M. C. Leu, J. Mazumder, and A. Donmez, “Additive manufacturing: current state, future potential, gaps and needs, and recommendations,” Journal of Manufacturing Science and Engineering, vol. 137, no. 1, article 014001, 2015.

[28] A. Frutiger, J. T. Muth, D. M. Vogt et al., “Electrohydrodynamic jet printing,” Nature Materials, vol. 6, no. 10, pp. 782–789, 2007.

[29] J. Chang, J. He, Q. Lei, and D. Li, “Electrohydrodynamic printing of microscale PEDOT:PSS–PEO features with tunable conductive/thermal properties,” ACS Applied Materials & Interfaces, vol. 10, no. 22, pp. 19116–19122, 2018.

[30] Z. Yin, Y. Huang, Y. Duan, and H. Zhang, Electrohydrodynamic Direct- Writing for Flexible Electronic Manufacturing, Springer, 2018.

[31] C. B. Arnold and A. Piqué, “ Laser direct-write processing,” MRS Bulletin, vol. 32, no. 1, pp. 9–15, 2007.

[32] S. M. F. Cruz, L. A. Rocha, and J. C. Viana, Flexible Electronics, IntechOpen, 2018.

[33] J. R. Lawrence, Advances in Laser Materials Processing: Technology, Research and Applications, Woodhead Publishing, 2017.

[34] M. G. Mohammed and R. Kramer, “All-printed flexible and stretchable electronics,” Advanced Materials, vol. 29, no. 1, article 1604965, 2017.

[35] M. Vatani, Y. Lu, E. D. Engelberg, and J.-W. Choi, “Combined 3D printing technologies and material for fabrication of tactile sensors,” International Journal of Precision Engineering and Manufacturing, vol. 16, no. 7, pp. 1375–1383, 2015.

[36] H. Kim, F. Torres, Y. Wu, D. Villagran, Y. Lin, and T.-L. B. Tseng, “Integrated 3D printing and corona poling process of PVDF piezoelectric films for pressure sensor application,” Smart Materials and Structures, vol. 26, no. 8, article 085027, 2017.

[37] A. Nag, S. Feng, S. C. Mukhopadhyay, J. Kosel, and D. Inglis, “3D printed mould-based graphite/PDMS sensor for low-force applications,” Sensors and Actuators A: Physical, vol. 280, pp. 525–534, 2018.

[38] H. Truong, P. Nguyen, A. Nguyen, N. Bui, and T. Vu, “Capacitive sensing 3D-printed wristband for enriched hand gesture recognition,” in Proceedings of the 2017 Workshop on Wearable Systems and Applications - WearSys ’17, pp. 11–15, Niagara Falls, NY, USA, 2017.

[39] A. Zhuo, S. Chen, M. Zhao, and X. Guo, “High sensitivity flexible capacitive pressure sensor using polydimethylsiloxane elastomer dielectric layer micro-structured by 3-D printed mold,” IEEE Journal of the Electron Devices Society, vol. 5, no. 3, pp. 219–223, 2017.

[40] B. Zhuo, S. Chen, M. Zhao, and X. Guo, “High sensitivity flexible capacitive pressure sensor using polydimethylsiloxane elastomer dielectric layer micro-structured by 3-D printed mold,” IEEE Journal of the Electron Devices Society, vol. 5, no. 3, pp. 219–223, 2017.

[41] B. Pool, S. Li, C. Larson, J. Cortell, E. Habtour, and R. Shepherd, “Un tethered stretchable displays for tactile interaction,” Soft Robotics, vol. 6, no. 1, pp. 142–149, 2018.

[42] F. Torrisi, T. Hasan, W. Wu et al., “Inkjet-printed graphene electronics,” ACS Nano, vol. 6, no. 4, pp. 2992–3006, 2012.

[43] P. Sundriyal and S. Bhattacharya, Environmental, Chemical and Medical Sensors, Springer, 2018.

[44] D. Jang, D. Kim, and J. Moon, “Influence of fluid physical properties on ink-jet printable,” Langmuir, vol. 25, no. 5, pp. 2629–2635, 2009.
Research

[58] B. Y. Tay and M. J. Edirisinghe, “Dispersion and stability of silver inks,” *Journal of Materials Science*, vol. 37, no. 21, pp. 4653–4661, 2002.

[59] A. Kamystyn, J. Steinke, and S. Magdassi, “Metal-based inkjet inks for printed electronics,” *The Open Applied Physics Journal*, vol. 4, pp. 19–36, 2011.

[60] M. Vosgueritchian, D. J. Lipomi, and Z. Bao, “Highly conductive and transparent PEDOT:PSS films with a fluorosurfactant for stretchable and flexible transparent electrodes,” *Advanced Functional Materials*, vol. 22, no. 2, pp. 421–428, 2012.

[61] P.-C. Ma, N. A. Siddiqui, G. Marom, and J.-K. Kim, “Dispersion and functionalization of carbon nanotubes for polymer-based nanocomposites: a review,” *Composites Part A: Applied Science and Manufacturing*, vol. 41, no. 10, pp. 1345–1367, 2010.

[62] S.-Z. Zu and B.-H. Han, “Aqueous dispersion of graphene sheets stabilized by pluronic copolymers: formation of supermolecular hydrogel,” *The Journal of Physical Chemistry C*, vol. 113, no. 31, pp. 13651–13657, 2009.

[63] E. B. Secor, P. L. Prabhunirashi, K. Puntambekar, M. L. Geier, and M. C. Hersam, “Inkjet printing of high conductivity, flexible graphene patterns,” *The Journal of Physical Chemistry Letters*, vol. 4, no. 8, pp. 1347–1351, 2013.

[64] F. J. Tölle, M. Fabritius, and R. Mülhaupt, “Emulsifier-free graphene dispersions with high graphene content for printed electronics and freestanding graphene films,” *Advanced Functional Materials*, vol. 22, no. 6, pp. 1136–1144, 2012.

[65] H. W. Tan, T. Tran, and C. K. Chua, “Review of 3D printed electronics: metallic nanoparticles inks,” in *Proceedings of the 3rd International Conference on Progress in Additive Manufacturing (Pro-AM 2018)*, pp. 139–144, Singapore, 2018.

[66] D. Soltman and V. Subramanian, “Inkjet-printed line morphologies and temperature control of the coffee ring effect,” *Langmuir*, vol. 24, no. 5, pp. 2224–2231, 2008.

[67] N. Matsuhisa, M. Kaltenbrunner, T. Yokota et al., “Printable elastic conductors with a high conductivity for electronic textile applications,” *Nature Communications*, vol. 6, no. 1, p. 7461, 2015.

[68] T. Mustonen, K. Kordás, S. Saukko et al., “Inkjet printing of transparent and conductive patterns of single-walled carbon nanotubes and PEDOT-PSS composites,” *Physica Status Solidi (b)*, vol. 244, no. 11, pp. 4336–4340, 2007.

[69] Z. Li, R. Zhang, K. S. Moon et al., “Highly conductive, flexible, polyurethane-based adhesives for flexible and printed electronics,” *Advanced Functional Materials*, vol. 23, no. 11, pp. 1459–1465, 2013.

[70] X. Zhao, Q. Zhang, D. Chen, and P. Lu, “Enhanced mechanical properties of graphene-based poly(vinyl alcohol) composites,” *Macromolecules*, vol. 43, no. 5, pp. 2357–2363, 2010.

[71] K. Kordás, T. Mustonen, G. Tóth et al., “Inkjet printing of electrically conductive patterns of carbon nanotubes,” *Small*, vol. 2, no. 8-9, pp. 1021–1025, 2006.

[72] J. Lee, M. O. F. Emon, M. Vatani, and J.-W. Choi, “Effect of degree of crosslinking and polymerization of 3D printable polymer/ionic liquid composites on performance of stretchable piezoresistive sensors,” *Smart Materials and Structures*, vol. 26, no. 3, article 035043, 2017.

[73] D. Jang, D. Kim, B. Lee et al., “Nanosized glass frit as an adhesion promoter for ink-jet printed conductive patterns on glass substrates annealed at high temperatures,” *Advanced Functional Materials*, vol. 18, no. 19, pp. 2862–2868, 2008.

[74] R. Rastogi, R. Kaushal, S. K. Tripathi, A. L. Sharma, I. Kaur, and L. M. Bharadwaj, “Comparative study of carbon nanotube dispersion using surfactants,” *Journal of Colloid and Interface Science*, vol. 328, no. 2, pp. 421–428, 2008.

[75] D. J. Lipomi, “Stretchable figures of merit in deformable electronics,” *Advanced Materials*, vol. 28, no. 22, pp. 4180–4183, 2016.

[76] T. H. J. Van Osch, J. Perelaer, A. W. M. de Laat, and U. S. Schubert, “Inkjet printing of narrow conductive tracks on untreated polymeric substrates,” *Advanced Materials*, vol. 20, no. 2, pp. 343–345, 2008.

[77] J. Bruneaux, D. Therriault, and M.-C. Heuzey, “Micro-extrusion of organic inks for direct-write assembly,” *Journal of Micromechanics and Microengineering*, vol. 18, no. 11, article 115020, 2008.

[78] J. W. Boley, E. L. White, G. T. C. Chiu, and R. K. Kramer, “Direct writing of gallium-indium alloy for stretchable electronics,” *Advanced Functional Materials*, vol. 24, no. 23, pp. 3501–3507, 2014.

[79] K. Suganuma, *Introduction to Printed Electronics*, Springer Science & Business Media, 2014.

[80] L. W. T. Ng, G. Hu, R. C. T. Howe et al., *Printing of Graphene and Related 2D Materials: Technology, Formulation and Applications*, Springer, 2018.

[81] P. C. Duineveld, “The stability of ink-jet printed lines of liquid with zero receding contact angle on a homogeneous substrate,” *Journal of Fluid Mechanics*, vol. 477, pp. 175–200, 2003.

[82] L. Cai, S. Zhang, Y. Zhang et al., “Direct printing for additive patterning of silver nanowires for stretchable sensor and display applications,” *Advanced Materials Technologies*, vol. 3, no. 2, article 1700232, 2018.

[83] I. A. Rogers, T. Someya, and Y. Huang, “Materials and mechanics for stretchable electronics,” *Science*, vol. 327, no. 5973, pp. 1603–1607, 2010.

[84] N. Lu, Z. Suo, and J. J. Vlassak, “The effect of film thickness on the failure strain of polymer-supported metal films,” *Acta Materialia*, vol. 58, no. 5, pp. 1679–1687, 2010.

[85] W. S. Wong and A. Salles, *Flexible Electronics: Materials and Applications*, Springer, 2009.

[86] Z. Suo, E. Y. Ma, H. Glesková, and S. Wagner, “Mechanics ofrollable and foldable film-on-foil electronics,” *Applied Physics Letters*, vol. 74, no. 8, pp. 1177–1179, 1999.

[87] M. Ohring, *Materials Science of Thin Films*, Elsevier, 2001.

[88] E. B. Secor, T. Z. Gao, M. H. Dos Santos, S. G. Wallace, K. W. Putz, and M. C. Hersam, “Combustion-assisted photonic annealing of printable graphene inks via exothermic binders,” *ACS Applied Materials & Interfaces*, vol. 9, no. 35, pp. 29418–29423, 2017.

[89] M. Schneider, E. Koos, and N. Willenbacher, “Highly conductive, printable pastes from capillary suspensions,” *Scientific Reports*, vol. 6, no. 1, article 31367, 2016.

[90] D. Li, W. Y. Lai, Y. Z. Zhang, and W. Huang, “Printable transparent conductive films for flexible electronics,” *Advanced Materials*, vol. 30, no. 10, article 1704738, 2018.

[91] D. H. Kim, J. Xiao, J. Song, Y. Huang, and J. A. Rogers, “Stretchable, curvilinear electronics based on inorganic materials,” *Advanced Materials*, vol. 22, no. 19, pp. 2108–2124, 2010.
B. Y. Ahn, E. B. Duoss, M. J. Motala et al., “Hierarchically buckled sheath-core fibers for superelastic electronics, sensors, and muscles,” Science, vol. 349, no. 6246, pp. 400–404, 2015.

T. Li, Y. Li, and T. Zhang, “Materials, structures, and functions for flexible and stretchable biomimetic sensors,” Accounts of Chemical Research, vol. 52, no. 2, pp. 288–296, 2019.

Y. Huang, Y. Ding, J. Bian et al., “Hyper-stretchable self-powered sensors based on electrohydrodynamically printed, self-similar piezoelectric nano/microfibers,” Nano Energy, vol. 40, pp. 432–439, 2017.

J. Song, “Mechanics of stretchable electronics,” Current Opinion in Solid State and Materials Science, vol. 19, no. 3, pp. 160–170, 2015.

Y. K. Fuh, B. S. Wang, and C.-Y. Tsai, “Making electrodes stretchable,” Small Methods, vol. 1, no. 4, article 1600029, 2017.

S. Chung, J. Lee, H. Song, S. Kim, J. Jeong, and Y. Hong, “Inkjet-printed stretchable silver electrode on wave structured elastomeric substrate,” Applied Physics Letters, vol. 98, no. 15, article 153110, 2011.

Y. K. Fuh, B. S. Wang, and C.-Y. Tsai, “Self-powered pressure sensor with fully encapsulated 3D printed wavey substrate and highly-aligned piezoelectric fibers array,” Scientific Reports, vol. 7, no. 1, p. 6759, 2017.

J. Song, H. Jiang, W. M. Choi, D. Y. Kbang, Y. Huang, and J. A. Rogers, “An analytical study of two-dimensional buckling of thin films on compliant substrates,” Journal of Applied Physics, vol. 103, no. 1, article 014303, 2008.

M. Gonzalez, F. Axiza, M. V. Bulcke, D. Brosteaux, B. Vandevelde, and J. Vanlenteren, “Design of metal interconnects for stretchable electronic circuits,” Microelectronics Reliability, vol. 48, no. 6, pp. 825–832, 2008.

B. Y. Ahn, E. B. Duoss, M. J. Motala et al., “Omnidirectional printing of flexible, stretchable, and spanning silver microelectrodes,” Science, vol. 323, no. 5921, pp. 1590–1593, 2009.

S. Xu, Y. Zhang, J. Cho et al., “Stretchable batteries with self-similar serpentine interconnected and integrated wireless recharging systems,” Nature Communications, vol. 4, no. 1, p. 1543, 2013.

B. An, Y. Ma, W. Li, M. Su, F. Li, and Y. Song, “Three-dimensional multi-recognition flexible wearable sensor via graphene aerogel printing,” Chemical Communications, vol. 52, no. 73, pp. 10948–10951, 2016.

J. A. Fan, W.-H. Yeo, Y. Su et al., “Fractal design concepts for stretchable electronics,” Nature Communications, vol. 5, no. 1, p. 3266, 2014.

J. Vaihilingam, E. Saleh, C. Tuck et al., “3D-inkjet printing of flexible and stretchable electronics,” in Proceedings of the 26th Solid Freeform Fabrication Symposium, pp. 10–12, Austin, TX, USA, 2015.

P. A. Lopes, H. Paisana, A. T. De Almeida, C. Majidi, and M. Tavakoli, “Hydroprinted electronics: ultrathin stretchable Ag-In–Ga E-skin for bioelectronics and human–machine interaction,” ACS Applied Materials & Interfaces, vol. 10, no. 45, pp. 38760–38768, 2018.

A. D. Valentine, T. A. Busbee, J. W. Boley et al., “Hybrid 3D printing of soft electronics,” Advanced Materials, vol. 29, no. 40, article 1703817, 2017.

Y. Yan, M. Han, Y. Yang et al., “Deterministic assembly of 3D mesostructures in advanced materials via compressive buckling: a short review of recent progress,” Extreme Mechanics Letters, vol. 11, pp. 96–104, 2017.

X. Wang, M. Jiang, Z. Zhou, J. Gou, and D. Hui, “3D printing of polymer matrix composites: a review and prospective,” Composites Part B: Engineering, vol. 110, pp. 442–458, 2017.

T. Li, Z. Huang, Z. Suo, S. P. Lacour, and S. Wagner, “Stretchability of thin metal films on elastomer substrates,” Applied Physics Letters, vol. 85, no. 16, pp. 3435–3437, 2004.

S. Choi, S. I. Han, D. Kim, T. Hyeon, and D.-H. Kim, “High-performance stretchable conductive nanocomposites: materials, processes, and device applications,” Chemical Society Reviews, vol. 48, no. 6, pp. 1566–1595, 2019.

W. Guo, P. Zheng, X. Huang et al., “Matrix-independent highly conductive composites for electrodes and interconnects in stretchable electronics,” ACS Applied Materials & Interfaces, vol. 11, no. 8, pp. 8567–8575, 2019.

B. C. K. Tee and J. Ouyang, “Soft electronically functional polymeric composite materials for a flexible and stretchable digital future,” Advanced Materials, vol. 30, no. 47, article 1802560, 2018.

M. Park, J. Park, and U. Jeong, “Design of conductive composite elastomers for stretchable electronics,” Nano Today, vol. 9, no. 2, pp. 244–260, 2014.

J. Wang, G. Cai, S. Li, D. Gao, J. Xiong, and P. S. Lee, “Printable superelastic conductors with extreme stretchability and robust cycling endurance enabled by liquid-metal particles,” Advanced Materials, vol. 30, no. 16, article 1706157, 2018.

M.-C. Choi, Y. Kim, and C.-S. Ha, “Polymers for flexible displays: from material selection to device applications,” Progress in Polymer Science, vol. 33, no. 6, pp. 581–630, 2008.

Y. L. Kong, I. A. Tamargo, H. Kim et al., “3D printed quantum dot light-emitting diodes,” Nano Letters, vol. 14, no. 12, pp. 7017–7023, 2014.

D. J. Lipomi, J. A. Lee, M. Vosgueritchian, B. C. K. Tee, J. A. Bolander, and Z. Bao, “Electronic properties of transparent conductive films of PEDOT:PSS on stretchable substrates,” Chemistry of Materials, vol. 24, no. 2, pp. 373–382, 2012.

A. Chiolero, P. Rivolto, S. Porro et al., “Inkjet-printed PEDOT:PSS electrodes on plasma-modified PDMs nanocomposites: quantifying plasma treatment hardness,” RSC Advances, vol. 4, no. 93, pp. 51477–51485, 2014.

E. V. Agina, A. S. Sizov, M. Y. Yablokov et al., “Polymer surface engineering for efficient printing of highly conductive metal nanoparticle inks,” ACS Applied Materials & Interfaces, vol. 7, no. 22, pp. 11755–11764, 2015.

J. Lee, H. Moon, J. Fowler, T. Schoellhammer, and C.-J. Kim, “Electrowetting and electrowetting-on-dielectric for microscale liquid handling,” Sensors and Actuators A: Physical, vol. 95, no. 2-3, pp. 259–268, 2002.

A. Watson, A. Cook, and C. Tabor, “Electrowetting-assisted selective printing of liquid metal,” APS Meeting Abstracts, 2019.
M. J. Rodriguez, P. A. Troshin, M. Reisinger et al., "Environmentally sustainable organic field effect transistors," *Organic Electronics*, vol. 11, no. 12, pp. 1974–1990, 2010.

G. Yang, J. Mo, Z. Kang et al., "Additive manufactured micro-sensor from silver nanoparticles for measuring shear stress and pressure," in *2017 IEEE 12th International Conference on Nano/Micro Engineered and Molecular Systems (NEMS)*, pp. 164–168, Los Angeles, CA, USA, 2017.

G. Ponraj, S. K. Kirthika, C. M. Lim, and H. Ren, "Soft tactile sensors with inkjet-printing conductivity and hydrogel bio-compatibility for retractors in cadaveric surgical trials," *IEEE Sensors Journal*, vol. 18, no. 23, pp. 9840–9847, 2018.

The following references are cited in the text:

[126] M. Irimia-Vladu, P. A. Troshin, M. Reisinger et al., "Additive manufacturing of stretchable electronics, paper electronics, and pressure sensors in 3D printable composite materials," *RSC Advances*, vol. 6, no. 65, pp. 60355–60371, 2016.

[130] S. Mousavi, D. Howard, S. Wu, and C. Wang, "An ultrasensitive 3D printed tactile sensor for soft robotics," 2018, https://arxiv.org/abs/1810.09236.

[133] M. K. DeBari, M. N. Keyser, M. A. Bai, and R. D. Abbott, "3D printing with silk: considerations and applications," *Connective Tissue Research*, pp. 1–11, 2018.

[134] M. I. Rodriguez, T. A. Dixon, E. Cohen, W. Huang, F. G. Omenetto, and D. L. Kaplan, "3D freeform printing of silk fibroin," *Acta Biomaterialia*, vol. 71, pp. 379–387, 2018.

[135] N. Wang, W. Dou, S. Hao et al., "Tactile sensor from self-charging piezoelectric supercapacitor," *Nano Energy*, vol. 56, pp. 868–874, 2019.

[136] Y. L. Han, H. Liu, C. Ouyang, T. J. Lu, and F. Xu, "Liquid on paper: rapid prototyping of soft functional components for paper electronics," *Scientific Reports*, vol. 5, no. 1, article 11488, 2015.

[137] D. Tobjörk and R. Österbacka, "Paper electronics," *Advanced Materials*, vol. 23, no. 17, pp. 1935–1940, 2011.

[138] V. Zardetto, T. M. Brown, A. Reale, and A. Di Carlo, "Strategies for flexible electronics: a practical investigation on the electrical, film flexibility, optical, temperature, and solvent resistance properties," *Journal of Polymer Science Part B: Polymer Physics*, vol. 49, no. 9, pp. 638–648, 2011.

[139] N. Matsuhisa, D. Inoue, P. Zalar et al., "Printable elastic conductors by in situ formation of silver nanoparticles from silver flakes," *Nanotechnology, Science and Applications*, vol. 16, no. 8, pp. 834–840, 2017.

[140] J. Arrese, G. Vescio, E. Xuriguera, B. Medina-Rodriguez, A. Cornet, and A. Cirera, "Flexible hybrid circuit fully inkjet-printed: surface mount devices assembled by silver nanoparticles-based inkjet ink," *Journal of Applied Physics*, vol. 121, no. 10, article 104904, 2017.

[141] K. Rajan, I. Roppolo, A. Chiappone, S. Bocchini, D. Perrone, and A. Chioriero, "Silver nanoparticle ink technology: state of the art," *Nanotechnology, Science and Applications*, vol. 9, pp. 1–13, 2016.

[142] J. Nittynen, E. Sowade, H. Kang, R. R. Baumann, and M. Mäntysalo, "Comparison of laser and intense pulsed light sintering (IPL) for inkjet-printed copper nanoparticle layers," *Scientific Reports*, vol. 5, p. 8832, 2015.

[143] S. Jang, Y. Seo, J. Choi et al., "Sintering of inkjet printed copper nanoparticles for flexible electronics," *Scripta Materialia*, vol. 62, no. 5, pp. 258–261, 2010.

[144] Y.-I. Lee, Y.-T. Kwon, S. Kim, K.-J. Lee, and Y.-H. Choa, "Hydrazine vapor-based rapid and low temperature post-processing for inkjet printed conductive copper patterns," *Thin Solid Films*, vol. 616, pp. 260–264, 2016.

[145] Y. Zheng, Z. He, Y. Gao, and J. Liu, "Direct desktop printed-circuits-on-paper flexible electronics," *Scientific Reports*, vol. 3, p. 1786, 2013.

[146] U. Daalkhajav, O. D. Yirmibesoglu, S. Walker, and Y. Mengüç, "Rheological modification of liquid metal for additive manufacturing of stretchable electronics," *Advanced Materials Technologies*, vol. 3, no. 4, article 1700351, 2018.

[147] J. Wang, Y. Liu, Z. Fan, W. Wang, B. Wang, and Z. Guo, "Ink-based 3D printing technologies for graphene-based materials: a review," *Advanced Composites and Hybrid Materials*, vol. 2, no. 1, pp. 1–33, 2019.

[148] J. K. Wassei and R. B. Kaner, "Graphene, a promising transparent conductor," *Materials Today*, vol. 13, no. 3, pp. 52–59, 2010.

[149] M. Wajahat, S. Lee, J. H. Kim et al., "Flexible strain sensors fabricated by meniscus-guided printing of carbon nanotube–polymer composites," *ACS Applied Materials & Interfaces*, vol. 10, no. 23, pp. 19999–20005, 2018.

[150] W. Ohitayo and T. Liu, "A review: carbon nanotube-based piezoresistive strain sensors," *Journal of Sensors*, vol. 2012, Article ID 652438, 15 pages, 2012.

[151] K. Chen, W. Gao, S. Emaminejad et al., "Printed carbon nanotube electronics and sensor systems," *Advanced Materials*, vol. 28, no. 22, pp. 4397–4414, 2016.

[152] Z. Chen, L. Jin, W. Hao, W. Ren, and H.-M. Cheng, "Synthesis and applications of three-dimensional graphene network structures," *Materials Today Nano*, vol. 5, article 100027, 2019.

[153] A. E. Jakus, E. B. Secor, A. L. Rutz, S. W. Jordan, M. C. Hersam, and R. N. Shah, "Three-dimensional printing of high-content graphene scaffolds for electronic and biomedical applications," *ACS Nano*, vol. 9, no. 4, pp. 4636–4648, 2015.

[154] S. R. Das, Q. Nian, A. A. Cargill et al., "3D nanostructured inkjet printed graphene via UV-pulsed laser irradiation enables paper-based electronics and electrochemical devices," *Nanoscale*, vol. 8, no. 35, pp. 15870–15879, 2016.

[155] B. Nie, R. Li, J. D. Brandt, and T. Pan, "Iontronic microdroplet array for flexible ultrasensitive tactile sensing," *Lab on a Chip*, vol. 14, no. 6, p. 1107, 2014.

[156] Y. Li, P. Bober, D. H. Apaydin et al., "Colloids of polypyrrole nanotubes/nanorods: a promising conducting ink," *Synthetic Metals*, vol. 221, pp. 67–74, 2016.

[157] J. Zhao, J. Wu, B. Li et al., "Facile synthesis of polypyrrole nanowires for high-performance supercapacitor electrode materials," *Progress in Natural Science: Materials International*, vol. 26, no. 3, pp. 237–242, 2016.

[158] B. Wang, W. Song, P. Gu, L. Fan, Y. Yin, and C. Wang, "A stretchable and hydrophobic polypyrrole/knitted cotton fabric electrode for all-solid-state supercapacitor with excellent strain capacitance," *Electrochimica Acta*, vol. 297, pp. 794–804, 2019.
[159] C. Loebel, C. B. Rodell, M. H. Chen, and J. A. Burdick, “Shear-thinning and self-healing hydrogels as injectable therapeutics and for 3D-printing,” Nature Protocols, vol. 12, no. 8, pp. 1521–1541, 2017.

[160] S. Liu and L. Li, “Ultrastretchable and self-healing double-network hydrogel for 3D printing and strain sensor,” ACS Applied Materials & Interfaces, vol. 9, no. 31, pp. 26249–26437, 2017.

[161] S. S. Robinson, K. W. O’Brien, H. Zhao et al., “Integrated soft sensors and elastomeric actuators for tactile machines with kinesthetic sense,” Extreme Mechanics Letters, vol. 5, pp. 47–53, 2015.

[162] R. Yang, T. Gao, D. Li et al., “Transparent and flexible force sensor based on microextrusion 3D printing,” Micro & Nano Letters, vol. 13, no. 10, pp. 1460–1464, 2018.

[163] A. Phadke, C. Zhang, B. Arman et al., “Rapid self-healing hydrogels,” Proceedings of the National Academy of Sciences of the United States of America, vol. 109, no. 12, pp. 4383–4388, 2012.

[164] M. A. Darabi, A. Khosrozadeh, R. Mbeleck et al., “Skin-inspired multifunctional autonomous-intrinsice conductsive self-healing hydrogels with pressure sensitivity, stretchability, and 3D printability,” Advanced Materials, vol. 29, no. 31, article 1700533, 2017.

[165] Z. Lei, Q. Wang, and P. Wu, “A multifunctional skin-like sensor based on a 3D printed thermo-responsive hydrogel,” Materials Horizons, vol. 4, no. 4, pp. 694–700, 2017.

[166] Y. Liu, B. Zhang, Q. Xu et al., “Development of graphene oxide/polyaniline inks for high performance flexible microsuper-capacitors via extrusion printing,” Advanced Functional Materials, vol. 28, no. 21, article 1706592, 2018.

[167] E. T. Ray, “Printed stretch sensor,” US Patent Application No. 13/566,726, 2014.

[168] D. Stauffer and A. Aharony, Introduction to Percolation Theory, Taylor & Francis, 2014.

[169] R. Ma, B. Kang, S. Cho, M. Choi, and S. Baik, “Extraordinarily high conductivity of stretchable fibers of polyurethane and silver nanoflowers,” ACS Nano, vol. 9, no. 11, pp. 10876–10886, 2015.

[170] M. Amjadi, Y. J. Yoon, and I. Park, “Ultra-stretchable and skin-mountable strain sensors using carbon nanotubes-Ecoflex nanocomposites,” Nanotechnology, vol. 26, no. 37, article 375501, 2015.

[171] K.-Y. Chun, Y. Oh, J. Rho et al., “Highly conductive, printable and stretchable composite films of carbon nanotubes and silver,” Nature Nanotechnology, vol. 5, no. 12, pp. 853–857, 2010.

[172] X. Huang and C. Zhi, Polymer Nanocomposites, Springer, 2016.

[173] N. Hu, Y. Karube, C. Yan, Z. Masuda, and H. Fukunaga, “Tunneling effect in a polymer/carbon nanotube nanocomposite strain sensor,” Acta Materialia, vol. 56, no. 13, pp. 2929–2936, 2008.

[174] Z. Xing, Z. Xu, P. M. Shenai et al., “Characteristics of the electrical percolation in carbon nanotubes/polymer nano-composites,” The Journal of Physical Chemistry C, vol. 115, no. 44, pp. 21685–21690, 2011.

[175] S. Bhadra, M. Rahaman, and P. N. Khaman, Carbon-Containing Polymer Composites, Springer, 2019.

[176] J. Shi, X. Li, H. Cheng et al., “Graphene reinforced carbon nanotube networks for wearable strain sensors,” Advanced Functional Materials, vol. 26, no. 13, pp. 2078–2084, 2016.

[177] G. Postiglione, G. Natale, G. Griffini, M. Levi, and S. Turri, “Conductive 3D microstructures by direct 3D printing of polymer/carbon nanotube nanocomposites via liquid deposition modeling,” Composites Part A: Applied Science and Manufacturing, vol. 76, pp. 110–114, 2015.

[178] D. N. Heo, S.-J. Lee, R. Timsima, X. Qiu, N. J. Castro, and L. G. Zhang, “Development of 3D printable conductive hydrogel with crystallized PEDOT:PSS for neural tissue engineering,” Materials Science and Engineering: C, vol. 99, pp. 582–590, 2019.

[179] B. K. Tehrani, C. Mariotti, B. S. Cook, L. Roselli, and M. M. Tentzeris, “Development, characterization, and processing of thin and thick inkjet-printed dielectric films,” Organic Electronics, vol. 29, pp. 135–141, 2016.

[180] M.-L. Seol, J.-W. Han, D.-I. Moon, K. J. Yoon, C. S. Hwang, and M. Meyyappan, “All-printed triboelectric nanogenerator,” Nano Energy, vol. 44, pp. 82–88, 2018.

[181] E. Cholleti, J. Stringer, M. Assadian, V. Battmann, C. Bowen, and K. Aw, “Highly stretchable capacitive sensor with printed carbon black electrodes on barium titanate elastomer composite,” Sensors, vol. 19, no. 1, p. 42, 2019.

[182] F. Zhang, C. Tuck, R. Hague et al., “Inkjet printing of polyimide insulators for the 3D printing of dielectric materials for microelectronic applications,” Journal of Applied Polymer Science, vol. 133, no. 18, 2016.

[183] E. M. Jung, S. W. Lee, and S. H. Kim, “Printed ion-gel transistor using electrohydrodynamic (EHD) jet printing process,” Organic Electronics, vol. 52, pp. 123–129, 2018.

[184] J. Pignanelli, K. Schlingman, T. B. Carmichael, S. Rondeau-Mayers, and M. J. Ahamed, “A comparative analysis of capacitive-based flexible PDMS pressure sensors,” Sensors and Actuators A: Physical, vol. 285, pp. 427–436, 2019.

[185] K. Xu, Y. Lu, and K. Takei, “Multifunctional skin-inspired flexible sensor systems for wearable electronics,” Advanced Materials Technologies, vol. 4, no. 3, article 1800628, 2019.

[186] K. Parida, J. Xiong, X. Zhou, and P. S. Lee, “Progress on triboelectric nanogenerator with stretchability, self-healability and bio-compatibility,” Nano Energy, vol. 59, pp. 237–257, 2019.

[187] S. Wang, J. Xu, W. Wang et al., “Skin electronics from scalable fabrication of an intrinsically stretchable transistor array,” Nature, vol. 555, no. 7694, pp. 83–88, 2018.

[188] S. Chung, K. Cho, and T. Lee, “Recent progress in inkjet-printed thin-film transistors,” Advanced Science, vol. 6, no. 6, article 1801445, 2019.

[189] J. F. Christ, N. Alheidari, A. Ameli, and P. Pötschke, “3D printed highly elastic strain sensors of multilalled carbon nanotube/thermoplastic polyurethane nanocomposites,” Materials & Design, vol. 131, pp. 394–401, 2017.

[190] H. Liu, J. Zhong, C. Lee, S.-W. Lee, and L. Lin, “A comprehensive review on piezoelectric energy harvesting technology: materials, mechanisms, and applications,” Applied Physics Reviews, vol. 5, no. 4, article 041306, 2018.

[191] K. Li, H. Wei, W. Liu, H. Meng, P. Zhang, and C. Yan, “3D printed stretchable capacitive sensors for highly sensitive tactile and electrochemical sensing,” Nanotechnology, vol. 29, no. 18, article 185501, 2018.

[192] M. T. Rahman, A. Rahimi, S. Gupta, and R. Panat, “Micro-scale additive manufacturing and modeling of interdigitated...
capacitive touch sensors,” Sensors and Actuators A: Physical, vol. 248, pp. 94–103, 2016.
[193] J. Park, Y. Lee, J. Hong et al., “Tactile-direction-sensitive and stretchable electronic skins based on human-skin-inspired interlocked microstructured geometries,” ACS Nano, vol. 8, no. 12, pp. 12020–12029, 2014.
[194] B. C. K. Tee, A. Chortos, R. R. Dunn, G. Schwartz, E. Eason, and Z. Bao, “Tunable flexible pressure sensors using microstructured elastomer geometries for intuitive electronics,” Advanced Functional Materials, vol. 24, no. 34, pp. 5427–5434, 2014.
[195] L. Pan, A. Chortos, G. Yu et al., “An ultra-sensitive resistive pressure sensor based on hollow-sphere microstructure induced elasticity in conducting polymer film,” Nature Communications, vol. 5, no. 1, p. 3002, 2014.
[196] B. He, Z. Yan, Y. Zhou, J. Zhou, Q. Wang, and Z. Wang, “FEM and experimental studies of flexible pressure sensors with micro-structured dielectric layers,” Journal of Micromechanics and Microengineering, vol. 28, no. 10, article 105001, 2018.
[197] W. Zhang, W. Sun, W. Xiao, X. Zhong, C. Wu, and W. Guo, “Numerical simulation analysis of microstructure of dielectric layers in capacitive pressure sensors,” IEEE Sensors Journal, vol. 19, no. 9, pp. 3260–3266, 2019.
[198] Y. Peng, S. Xiao, J. Yang et al., “The elastic microstructures of inkjet printed polydimethylsiloxane as the patterned dielectric layer for pressure sensors,” Applied Physics Letters, vol. 110, no. 26, article 261904, 2017.
[199] M.-Y. Cheng, C.-L. Lin, Y.-T. Lai, and Y.-J. Yang, “A polymer-based capacitive sensing array for normal and shear force measurement,” Sensors, vol. 10, no. 11, pp. 10211–10225, 2010.
[200] R. I. Haque, O. Chandran, S. Lani, and D. Briand, “Self-powered triboelectric touch sensor made of 3D printed materials,” Nano Energy, vol. 52, pp. 54–62, 2018.
[201] A. Dorgham, C. Wang, A. Morina, and A. Neville, “3D tribo-nanoprinting using triboelectric materials,” Nanotechnology, vol. 30, no. 9, article 095302, 2019.
[202] B. Chen, W. Tang, T. Jiang et al., “Three-dimensional ultra-flexible triboelectric nanogenerator made by 3D printing,” Nano Energy, vol. 45, pp. 380–389, 2018.
[203] J. Park, I. You, S. Shin, and U. Jeong, “Material approaches to stretchable strain sensors,” ChemPhysChem, vol. 16, no. 6, pp. 1155–1163, 2015.
[204] G. Hassan, J. Bae, A. Hassan, S. Ali, C. H. Lee, and Y. Choi, “Ink-jet printed stretchable strain sensor based on graphene/ZnO composite on micro-random ridged PDMS substrate,” Composites Part A: Applied Science and Manufacturing, vol. 107, pp. 519–528, 2018.
[205] X. Wang, J. Li, H. Song, H. Huang, and J. Gou, “Highly stretchable and wearable strain sensor based on printable carbon nanotube layers/polydimethylsiloxane composites with adjustable sensitivity,” ACS Applied Materials & Interfaces, vol. 10, no. 8, pp. 7371–7380, 2018.
[206] A. Tabatabai, A. Fassler, C. Usiak, and C. Majidi, “Liquid-phase gallium–indium alloy electronics with micro-contact printing,” Langmuir, vol. 29, no. 20, pp. 6194–6200, 2013.
[207] C. Votze, U. Daalkhajav, Y. Mengue, and M. L. Johnston, “Highly-stretchable biomechanical strain sensor using printed liquid metal paste,” in 2018 IEEE Biomedical Circuits and Systems Conference (BioCAS), pp. 1–4, Cleveland, OH, USA, October 2018.
[208] T.-L. B. Tseng, A. Akundi, and H. Kim, “4-D printing of pressure sensors and energy harvesting devices for engineering education,” in Presented at ASEE Annual Conference & Expo-sition, 2018, Salt Lake City, UT, USA, 2018.
[209] C. Majewski, A. Perkins, D. Faltz, F. Zhang, H. Zhao, and W. Xiao, “Design of a 3D printed insole with embedded plantar pressure sensor arrays,” in Proceedings of the 2017 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2017 ACM International Symposium on Wearable Computers on - UbiComp ’17, pp. 261–264, Maui, Hawaii, September 2017.
[210] P. Huang, Z. Xia, and S. Cui, “3D printing of carbon fiber-filled conductive silicon rubber,” Materials & Design, vol. 142, pp. 11–21, 2018.
[211] A. Albrecht, M. Bobinger, J. Salmerón et al., “Over-stretching tolerant conductors on rubber films by inkjet-printing silver nanoparticles for wearables,” Polymers, vol. 10, no. 12, article 1413, 2018.
[212] Z. Wang, X. Guan, H. Huang, H. Wang, W. Lin, and Z. Peng, “Full 3D printing of stretchable piezoresistive sensor with hierarchical porosity and multimodulus architecture,” Advanced Functional Materials, vol. 29, no. 11, article 1807569, 2019.
[213] A. S. Nittala, A. Withana, N. Pourjafarian, and J. Steimle, “Multi-touch skin: a thin and flexible multi-touch sensor for on-skin input,” in Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems - CHI ’18, p. 33, Montreal QC, Canada, April 2018.
[214] F. Guo, Y. Jiang, Z. Xu et al., “Highly stretchable carbon aerogels,” Nature Communications, vol. 9, no. 1, p. 881, 2018.
[215] R. Dahiya, “E-skin: from humanoids to humans [point of view],” Proceedings of the IEEE, vol. 107, no. 2, pp. 247–252, 2019.
[216] R. I. Ponder, M. Safaei, and S. R. Anton, “Fabrication and selection of surrogate knee implant bearings for experimental evaluation of embedded in-vivo sensors,” Journal of the Mechanical Behavior of Biomedical Materials, vol. 91, pp. 237–246, 2019.
[217] S. J. Leigh, R. J. Bradley, C. P. Purssell, D. R. Billson, and D. A. Hutchins, “A simple, low-cost conductive composite material for 3D printing of electronic sensors,” PLoS One, vol. 7, no. 11, article e49365, 2012.
[218] Y.-L. Park, B.-R. Chen, and R. J. Wood, “Design and fabrication of soft artificial skin using embedded microchannels and liquid conductors,” IEEE Sensors Journal, vol. 12, no. 8, pp. 2711–2718, 2012.
[219] S. Jung, J. H. Kim, J. Kim et al., “Reverse-micelle-induced porous pressure-sensitive rubber for wearable human-machine interfaces,” Advanced Materials, vol. 26, no. 28, pp. 4825–4830, 2014.
[220] S. Ma, F. Ribeiro, K. Powell et al., “Fabrication of novel transparent touch sensing device via drop-on-demand inkjet printing technique,” ACS Applied Materials & Interfaces, vol. 7, no. 39, pp. 21628–21633, 2015.
[221] J. Kim, R. Kumar, A. J. Bandodkar, and J. Wang, “Advanced materials for printed wearable electrochemical devices: a review,” Advanced Electronic Materials, vol. 3, no. 1, article 1600260, 2017.
[222] K.-I. Jang, K. Li, H. U. Chung et al., "Self-assembled three dimensional network designs for soft electronics," Nature Communications, vol. 8, no. 1, article 15894, 2017.

[223] C.-J. Lee, K. H. Park, C. J. Han et al., "Crack-induced Ag nanowire networks for transparent, stretchable, and highly sensitive strain sensors," Scientific Reports, vol. 7, no. 1, article 17959, 2017.

[224] Y. Zhang, S. Xu, H. Fu et al., "Buckling in serpentine microstructures and applications in elastomer-supported ultra-stretchable electronics with high areal coverage," Soft Matter, vol. 9, no. 33, pp. 8062–8070, 2013.

[225] Y.-Y. Hsu, B. Dimcic, M. Gonzalez, F. Bossuyt, J. Vanfleteren, and I. De Wolf, "Reliability assessment of stretchable interconnects," in 2010 5th International Microsystems Packaging Assembly and Circuits Technology Conference, pp. 1–4, Taipei, Taiwan, October 2010.

[226] R. Pelrine, R. Kornbluh, J. Joseph, R. Heydt, Q. Pei, and S. Chiba, "High-field deformation of elastomeric dielectrics for actuators," Materials Science and Engineering: C, vol. 11, no. 2, pp. 89–100, 2000.

[227] D. H. Kim, Z. Liu, Y. S. Kim et al., "Optimized structural designs for stretchable silicon integrated circuits," Small, vol. 5, no. 24, pp. 2841–2847, 2009.

[228] S.-H. Bae, Y. Lee, B. K. Sharma, H.-J. Lee, J.-H. Kim, and J.-H. Ahn, "Graphene-based transparent strain sensor," Carbon, vol. 51, pp. 236–242, 2013.

[229] M. Kubo, X. Li, C. Kim et al., "Stretchable microfluidic radio-frequency antennas," Advanced Materials, vol. 22, no. 25, pp. 2749–2752, 2010.

[230] S. Zhu, J. H. So, R. Mays et al., "Ultrastretchable fibers with metallic conductivity using a liquid metal alloy core," Advanced Functional Materials, vol. 23, no. 18, pp. 2308–2314, 2013.

[231] S. Z. Guo, K. Qiu, F. Meng, S. H. Park, and M. C. McAlpine, "3D printed stretchable tactile sensors," Advanced Materials, vol. 29, no. 27, article 1701218, 2017.

[232] S. N. Kwon, S. W. Kim, I. G. Kim, Y. K. Hong, and S. I. Na, "Direct 3D printing of graphene nanoplatelet/silver nanoparticle-based nanocomposites for multiaxial piezoresistive sensor applications," Advanced Materials Technologies, vol. 4, no. 2, article 1800550, 2019.

[233] D. Popescu, A. Zapcicu, C. Amza, F. Baciu, and R. Marinescu, "FDM process parameters influence over the mechanical properties of polymer specimens: a review," Polymer Testing, vol. 69, pp. 157–166, 2018.

[234] B. Zhang, J. He, X. Li, F. Xu, and D. Li, "Micro/nanoscale electrohydrodynamic printing: from 2D to 3D," Nanoscale, vol. 8, no. 34, pp. 15376–15388, 2016.

[235] H. Qin, Y. Cai, J. Dong, and Y.-S. Lee, "Direct printing of capacitive touch sensors on flexible substrates by additive E-jet printing with silver nanoinks," Journal of Manufacturing Science and Engineering, vol. 139, no. 3, article 031011, 2017.

[236] J. Z. Gul, M. Sajid, and K. H. Choi, "3D printed highly flexible strain sensor based on TPU–graphene composite for feedback from high speed robotic applications," Journal of Materials Chemistry C, vol. 7, no. 16, pp. 4692–4701, 2019.

[237] J. Christ, N. Alheidari, P. Pötschke, and A. Ameli, "Bidirectional and stretchable piezoresistive sensors enabled by multilaminate 3D printing of carbon nanotube/thermoplastic polyurethane nanocomposites," Polymers, vol. 11, no. 1, p. 11, 2019.

[238] S.-H. Min, G.-Y. Lee, and S.-H. Ahn, "Direct printing of highly sensitive, stretchable, and durable strain sensor based on silver nanoparticles/multi-walled carbon nanotubes composites," Composites Part B: Engineering, vol. 161, pp. 395–401, 2019.

[239] Y. Luo, D. Wu, Y. Zhao et al., "Direct write of a flexible high-sensitivity pressure sensor with fast response for electronic skins," Organic Electronics, vol. 67, pp. 10–18, 2019.

[240] O. Y. Kweon, S. J. Lee, and J. H. Oh, "Wearable high-performance pressure sensors based on three-dimensional electrospun conductive nanofibers," NPG Asia Materials, vol. 10, no. 6, pp. 540–551, 2018.

[241] J.-K. Lee, H.-H. Kim, J.-W. Choi, K.-C. Lee, and S. Lee, "Development of direct-printed tactile sensors for gripper control through contact and slip detection," International Journal of Control, Automation and Systems, vol. 16, pp. 929–936, 2018.

[242] W. Liu and C. Yan, "Direct printing of stretchable elastomers for highly sensitive capillary pressure sensors," Sensors, vol. 18, no. 4, p. 1001, 2018.

[243] K. Kim, J. Park, J.-h. Suh, M. Kim, Y. Jeong, and I. Park, "3D printing of multiaxial force sensors using carbon nanotube (CNT)/thermoplastic polyurethane (TPU) filaments," Sensors and Actuators A: Physical, vol. 263, pp. 493–500, 2017.

[244] S. Lathers, M. Mousa, and J. La Belle, "Additive manufacturing fused filament fabrication three-dimensional printed pressure sensor for prosthetics with low elastic modulus and high filler ratio filament composites," 3D Printing and Additive Manufacturing, vol. 4, no. 1, pp. 30–40, 2017.

[245] K. Kim, M. Jung, B. Kim et al., "Low-voltage, high-sensitivity and high-reliability bimodal sensor array with fully inkjet-printed flexible conducting electrode for low power consumption electronic skin," Nano Energy, vol. 41, pp. 301–307, 2017.

[246] D. Thaua, K. Kallitsis, F. D. Dos Santos, and G. Hadzioannou, "All inkjet-printed piezoelectric electronic devices: energy generators, sensors and actuators," Journal of Materials Chemistry C, vol. 5, no. 38, pp. 9963–9966, 2017.

[247] J. Y. Kim, S. Ji, S. Jung et al., "3D printable composite dough for stretchable, ultrasensitive and body-patchable strain sensors," Nanoscale, vol. 9, no. 31, pp. 11035–11046, 2017.

[248] J. H. Song, Y. T. Kim, S. Cho et al., "Surface-embedded stretchable electrodes by direct printing and their uses to fabricate ultrathin vibration sensors and circuits for 3D structures," Advanced Materials, vol. 29, no. 43, article 1702625, 2017.

[249] W. A. MacDonald, M. K. Looney, D. Mackerron et al., "Latest advances in substrates for flexible electronics," Journal of the Society for Information Display, vol. 15, no. 12, p. 1075, 2007.

[250] M. Nogi, S. Ishiwata, A. N. Nakagaito, and H. Yano, "Optically transparent nanopaper fiber," Advanced Materials, vol. 21, no. 16, pp. 1595–1598, 2009.

[251] S. Baek, H. Jang, S. Y. Kim et al., "Flexible piezocapacitive sensors based on wrinkled microstructures: toward low-cost fabrication of pressure sensors over large areas," RSC Advances, vol. 7, no. 63, pp. 39420–39426, 2017.

[252] C.-h. Chen, A. Torrents, L. Kulinsky et al., "Mechanical characterization of cast poly(3,4-ethylenedioxythiophene):poly(styrenesulfonate)/polyvinyl alcohol thin films," Synthetic Metals, vol. 161, no. 21-22, pp. 2259–2267, 2011.

[253] K. S. Kim, Y. Zhao, H. Jang et al., "Large-scale pattern growth of graphene films for stretchable transparent electrodes," Nature, vol. 457, no. 7230, pp. 706–710, 2009.