MULTI-LAYER EMBEDMENT OF CONDUCTIVE AND NON-CONDUCTIVE PDMS FOR ALL-ELASTOMER MEMS

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ABSTRACT

PDMS (polydimethylsiloxane) elastomer is widely used in MEMS. However, PDMS is non-conductive and as a result is used in mostly structural applications. We report methods for monolithic integration of conductive and non-conductive PDMS for realizing wholly polymer-based devices with embedded elastomer wires, electrodes, heaters, and sensors. In this work we demonstrate elastomer strain gauges, capacitive pressure sensors, as well as microfluidic channels with integrated heaters and sensors. The process uses a series of PDMS patterning, micromolding, and bonding techniques with conductive PDMS features made by mixing with multiwall carbon nanotubes (MWNT).

INTRODUCTION

Traditionally, elastomers such as PDMS have played a large but mainly structural role in MEMS, serving as protective layers, encapsulants, valve diaphragms, fluidic channel structures, and so forth. However, a number of “active” devices have been made using modified elastomers, including organic vapor sensors [1], liquid sensors [2], force sensitive resistors [3], and ultrasonic emitters [4]. These devices use elastomers mixed with solid fillers, such as carbon black, MWNT, or metallic powders to give the resulting composite material the desired properties. Researchers have also captured metal films in PDMS layers to create elastomer tactile sensors [5]. Most recently, work has been done to capture in-situ grown MWNT in PDMS to create strain gauges and field emission devices [6].

The goal of our work is to create devices that can be handled directly, take advantage of the unique characteristics of composite elastomers, and enable applications that require conformal and robust materials. To develop a general new class of processes and structures to meet this goal, we take advantage of a process for precision patterning of thin film elastomers [7]. By combining patterning technique spin casting and molding, we have realized a number of all-elastomer devices with embedded conductors and sensors such as shown in Figure 1.

DESIGN AND FABRICATION

In order to realize functional regions of conductive PDMS in concert with structural insulating PDMS, we have developed a fabrication process as shown in Figure 2. The process begins with the vapor coating of chlorotrimethylsiloxane (CTMS) on the substrate to assist in the release of the final elastomer assembly (Figure 2a). Next, photoresist (PR) is spun and patterned to define the molds for the conductive PDMS (Figure 2b). PDMS is then mixed with multiwalled carbon nanotubes (MWNT) in order to make a conductive composite. The ratio of MWNT to PDMS elastomer is chosen depending on the desired application and performance of the device. In the case of simple conductors for capacitive sensors or resistive heaters, a large amount of MWNT may be added to increase the conductivity of the composite. In the case of strain or force sensitive devices, a lower loading of MWNT is desired to increase sensitivity. Details of the conductivity of PDMS and MWNT composites can be found in [8]. For the devices presented here, 10% by weight MWNT is mixed with Sylgard-184 PDMS.

Once the MWNT and PDMS have been mixed, the composite is applied to the PR mold and patterned as detailed in [7]. The patterned elastomer is cured at 90°C for 10 minutes, and the PR mold removed in acetone (Figure 2d). The conductive PDMS structures are then captured by either spin or pour casting unmodified PDMS around them as shown in Figure 2e. The resulting assembly is cured at 90°C for 30 minutes in a leveled oven before being peeled from the substrate (Figure 2f).

Figure 1: a) Photo of PDMS tactile sensor sheet. Black parts are made of conductive PDMS and embedded in transparent, non-conductive PDMS skin. b) Micrograph of PDMS microfluidic channel with embedded conductive elastomer devices that cross the channel (running horizontally).
Figure 2: Schematic diagram of a single-layer general fabrication process: 
a) vapor coating substrate with CTMS (chlorotrimethylsiloxane), a chemical agent to facilitate later 
release in step f, b) patterning photoresist (PR) mold, c) applying 
MWNT loaded PDMS and removing excess using a blade, d) 
removing PR mold, leaving precision patterned functional PDMS 
behind, e) spin casting unmodified PDMS, f) and finally peeling 
the PDMS with embedded sensors.

This process can be combined with other traditional elastomer 
patterning techniques such as used for defining micro-fluidic or 
pneumatic channels (Figure 1b). Multiple layers can also be 
combined to create complex devices such as capacitive pressure 
sensors. We have applied this approach to produce a number of 
new devices – elastomer strain gauges, channels with embedded 
flow-rate sensors, and a soft capacitive tactile sensor are 
demonstrated.

RESULTS AND DISCUSSION

In simplest form, a strip of conductive elastomer is embedded 
as a strain gauge in unmodified PDMS (Figure 3a). Applied strain 
alters the average spacing between conductive particles and 
therefore the resistance reading (Figure 3b). In contrast to existing 
semiconductor and metal strain gauges, our all-elastomer strain 
gaue can repeatably measure large strains (>1%). Embedded in 
the insulating elastomer, the gauge undergoes the same strain as 
the bulk PDMS, surviving large deformations typical of 
elastomers. Figure 3b shows the principle of operation of 
conductive elastomer strain gauges, where variation in conductive 
particle spacing is transduced as a change in resistance. In general, 
tensile strain causes increased resistance while compressive strain 
decreases mean particle spacing and decreases resistance. Figure 
3c shows sample data collected with an Agilent 34401A 
multimeter from an elastomer strain gauge undergoing large 
(~25%) strain while being manually stretched.

Currently, a rigid substrate is required in order to bring 
heaters or sensors into close proximity to microfluidic channels 
and reaction chambers. Compliant total analysis systems such as 
required for implantation or use with wearable labs cannot be 
easily implemented in this way. In order to overcome these 
limitations, we have embedded conductive elastomer sensors along 
with microfluidic channels to allow detection of liquids, flow, 
organic solvents, as well as localized heating (Figure 1b and 
Figure 4). To demonstrate this potential, we arranged an 
embedded sensor array along a channel (Figure 4a). The 
conductive portion serves as both a heater and sensor. The 
operating principle is basically that of a heated film flow meter as 
schematically represented in Figure 4b. When the sensor is heated 
above ambient and the resistance monitored, a change in output 
signifies a change in heat lost to the environment. With an 
excitation voltage of 6V, and only 1µW input power, a large 
(~10%) change in output voltage is measured when water is 
introduced into the channel (Figure 4c). This change is due to heat 
loss to the fluid. Measurements are made using an Agilent 
34401A multimeter. This can be used to detect fluid fronts or 
analyte plugs as commonly used in micro total analysis systems.

Figure 3: a) Photo of PDMS sheet with embedded strain gauge. 
Dashed white lines indicate perimeter of clear PDMS strip. b) 
Schematic showing operation of elastomer strain gauge operation. 
c) Sample data of MWNT strain gauge undergoing large (~25%) 
strain.
By using multiple layers, more complex devices are also realized. For example, by combining two layers of elastomer with embedded electrodes (Figure 1) and orienting them orthogonal to each other a matrix of capacitive pressure sensors is created as shown in Figure 6a. The capacitance of a flat plate capacitor is proportional to electrode area and inversely proportional to electrode gap. Thus large area and small gap are desired, but using soft materials like PDMS presents a significant challenge for maintaining a small electrode gap. Previous efforts to make collapsible capacitive PDMS devices require larger gaps, numerous bonding steps, and subsequent large area. The presented device uses a PDMS filled capacitive gap of 4µm which gives it high stiffness compared to air-gap capacitive devices. However, the filled gap gives increased robustness to stiction, particles, and mechanical overload as well as increasing the baseline capacitance of the sensors. Air gap capacitors are possible using similar techniques to those used to create microfluidic channels (Figure 4).

Testing reveals that interrogating the row and column capacitance of the array allows imaging of contact with other objects. For example, when loaded by a 3mm spherical indenter under a 500g load and the capacitance measured with an Agilent 4263B LCR meter, the array changes capacitance as shown in Figure 6. Additionally, the negative-valued artifacts observed in Figure 6 can be eliminated by using electronics designed to interrogate multiplexed capacitive arrays. These circuits switch non-interrogated rows and columns to ground to minimize parasitic parallel capacitances.
CONCLUSIONS

We have demonstrated a new fabrication technique and approach to realizing all-elastomer MEMS devices. This is accomplished by combining micro patterning of conductive elastomer features with traditional spin casting and molding of insulating elastomers. Conductive elastomers are made functional by mixing with multi-walled carbon nanotubes. In this way we have created several new devices, including all-elastomer strain gauges, microfluidic systems with embedded elastomer sensors and heaters, and robust stretchable capacitive elastomer tactile sensors. The presented technique has further promise for soft biomedical applications, such as interocular pressure measurements, large strain measurements for smart-prosthetics and robotics, and compliant pathogen detection systems for wearable deployment.

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REFERENCES


