Multi-functional Smart Skin for Multi-dimensional Perception for Humanoid Robots

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Abstract—Artificial smart skins capable of interacting with people and sensing environmental stimuli have become a research topic in humanoid robotic applications. However, previously reported architectures suffer difficulties in achieving multi-dimensional sensing in a simple structure with a low system cost. To address this issue, in this paper, an artificial smart skin constructed with polyimide/copper/polyvinylidene fluoride (PVDF) is presented for detecting 2D-position, proximity, dynamic force, and humidity via a smart combination of piezoelectric- and capacitive-effects. The proposed system achieves overall force and capacitive sensitivities of 0.051 N and 8.7 fF; the humidity measurements show a responsivity at 0.20%/RH% over a relative humidity range of 10%–90% RH. And a follow-up filtering algorithm is proposed to separate the stimuli associated with capacitance changes (position, proximity, and humidity). This simple-structured device supports multiple functions with its low system cost, thus advancing the field of robotics smart skins.

Keywords—artificial smart skin; position and hover touch recognition; force detection and humidity sensing

I. INTRODUCTION

With the rapid development of electronics and computer science, humanoid robots have been engaging in our daily lives since the early 21st century [1-6]. To enable humanoid robots to provide advanced services, using human skin-inspired artificial smart skin for robots to help them interact with users and perceive environmental stimuli has received increased attention in recent years [7-10]. Variety of techniques have been proposed and demonstrated in the literature to enable robots to sense multi-dimensional physical changes, such as pressure [7-8] and temperature [9]. However, most of the reported works focus on single-dimensional sensing, such as force sensing, which could be picked up by the human skin and delivered to the brain for further processing. To address this, layers of different functionalities are integrated for multi-dimensional sensing, e.g., force, and temperature sensing layers are stacked in [9]. However, this process increases front-end and circuitry complexity, as well as system power consumption and component costs (especially when a large area is required), thus limiting its successfully extensive use in commercial products. Hence, highly desired attributes for smart skins in the foreseeable future should be multifunctional, simple structured, and low cost.

To demonstrate this possible development trend, in this article, we exhibit a polyimide/copper/polyvinylidene fluoride (PVDF) structured smart skin for multidimensional sensing (including position, proximity, force and humidity), which is enabled by smart utilization of dielectric property of polyimide layer and piezoelectric of the PVDF layer. This simple structured multifunctional layer only consists of commercialized materials and does not require cleanroom fabrication conditions, potentially allowing massive production by assembly lines. Below we will explain how this smart skin advances the related research area, its working principles, and the corresponding results.

II. METHODOLOGY AND SYSTEM

A. Device Architecture

The developed device is composed of three layers (polyimide/copper/PVDF), as illustrated in Fig. 1. The top polyimide layer, with multi-hole structures, serves as the humidity sensing material, of which the dielectric permittivity will increase under moisture absorption. Interdigital copper electrodes are fabricated on the polyimide film to form mutual capacitors in a single layer. Touch events and hover distances
are recognized by their capacitance changes when the device’s surface electrode field is transformed by conductive objects, such as part of human bodies.

To capture force events, the piezoelectric-based technique is selected due to its passive mechanical-to-electric converting ability, which enables low system power consumption. Among conventional piezoelectric materials (including PVDF and its co-polymers [11-12], Zinc oxide [13-14], Barium titanite [15], etc.), PVDF film is utilized here to meet the high flexibility and force sensitivity requirement of electronic skins.

As shown in Fig. 2 (a), a 6×6 electrode array is developed on a 100 μm-thickness polyimide film through a direct-writing technique. Each pair of electrodes has a thickness of 100 nm and occupies an area of 0.25 cm² (0.5cm×0.5cm). The width and interspacing of the interdigital fingers are 100 μm and 380 μm. In order to boost the mutual capacitance value, sub-fingers are introduced with finger lengths of 120 μm and spacing of 520 μm. The geometric dimensions of an electrode pair are depicted in Fig. 2 (b). A 50-μm-thick PVDF film is finally laminated on the copper electrodes.

B. System Construction

The system’s construction is conceptually demonstrated in Fig. 2 (c). In force or hover touch experiments, based on a time-sharing circuit, both capacitive and force information are obtained and uploaded to an upper computer. Through subsequent algorithms, the signals are further separated and processed to be the force distribution, 2D position, hover distance, and environmental humidity.

Block diagram of the readout circuitry is shown in Fig. 2 (d). The capacitance and force signals are read by turns under the control of an either-or circuit; the capacitive information is processed by capacitance-to-digital converters (CDCs), and force signals are transformed into voltage amplitudes by charge amplifiers and analogue-to-digital converters (ADCs). After that, the transformed digital messages are conveyed to the microprocessor unit through an I2C protocol and transmitted to the host computer via wireless Bluetooth techniques.

To separate touch, proximity, and humidity information from the collected capacitive signals, a filtering algorithm is proposed (in Fig. 2 (e)), which is based on the fact that the environmental humidity varies much more slowly than the hover and touch signals. The low-frequency component of mutual capacitance is utilized to calculate the relative humidity through an averaging process, and to serve as the baseline for contact and hover touch detection; the two situations are further determined by comparing the maximum capacitance change with a touch event threshold (discussed in section III).

III. RESULTS AND DISCUSSION

This section will demonstrate the experimental results of the proposed sensing device and the whole system, together with discussions of the output performances.
Measurement of the device’s mutual capacitances and dynamic forces are performed by a lock-in amplifier (MFLI, Zurich Instruments, Switzerland) and a push-pull dynamometer (HANDPI, Zhejiang, China), respectively, under room temperature (20°C), with relative humidity at 42%.

The overall mutual capacitance offset is measured first because it is vital to the determination of touch and hover event. As Fig. 3 (a) shows, the experimental results show an average capacitance of 0.832 pF with good uniformity (±0.011 pF). The average sensitivity of capacitance detection is examined to be 5.5 ± 0.1 fF. In touching tests (Fig. 3 (b)), the mutual capacitance change in a specific unit shows its proportional relationship to the finger proximity in a range of 0-2 cm; the human finger induced capacitance change in a contact touch event is around 52 fF, half of which is therefore set as the touch detection threshold (26 fF), according to the widely-used determination method of capacitive touch events [16]. Humidity sensing is based on the increase of device’s mutual capacitance in moisture sorption states, of which theoretical calculation has been demonstrated in [17]. Fig. 3 (c) shows the humidity testing results, in which the device achieves an average responsivity at 0.20%/RH% in a relative humidity range of 10%-90% RH.

For dynamic force sensing, the total charges \( Q \) collected by each electrode pairs are calculated by:

\[
Q = 0.5 \times 0.31 \times F d_{33}
\]  

(1)

where \( F \) refers to the amplitude of external force and \( d_{33} \) refers to the piezoelectric coefficient of the PVDF film. The preceding coefficients (0.5 and 0.31) represents that one-third of the charges on a single side are collected. In experiments, the device’s force sensing performances indicate an overall responsivity at 231.25 ± 18 mV/N and sensitivity at 0.045 ± 0.006 N for the 36-sensor array (shown in Fig. 4). The force sensing performance is lower than that found in [18-19] because the single-electrode layer collects only one side of the generated charges, and the interdigital electrodes occupy just one-third of the sensing area; however, as we talked above, this design offers more sensing functions.

System performances are examined with the configuration illustrated earlier in Fig. 2 (c). The results, as summarized in TABLE I, indicate average force and capacitive sensitivity at 0.051 N and 8.7 fF, respectively. The force responsivity achieved 2.47 V/N, which is higher than that of the device because of the readout circuits’ amplification; the capacitance sensitivity is decreased and the proximity sensing range is 1.7 cm.

| System Parameters |       |
|-------------------|-------|
| Force Sensitivity | 0.051 N |
| Force Responsivity | 2.47 V/N |
| Capacitive Sensitivity | 8.7 fF |
| Data Rate | 460,800 bps |
| ADC Resolution | 16 Bit |
| Capacitive Sampling Rate (36 points) | 80 Hz |
| Force Sampling Rate (36 points) | 200 Hz |

IV. CONCLUSION

In this article, we present a piezoelectric- and capacitive-based flexible smart skin for multidimensional sensing. With a post-processing system and comprehensive algorithm, the smart skin shows its capabilities of simultaneous detecting and differentiating various environmental stimuli. Our experimental results demonstrate that this technique successfully achieves desired attributes (e.g., flexibility, multiple-function, large area, and low cost) for humanoid robots’ applications, hence potentially reinforcing their use in various scenarios, such as factory assembly line work, surgery operation, and human-machine interactions.
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