Bioinspired tactile sensor for surface roughness discrimination
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Abstract
Surface texture discrimination using artificial tactile sensors has attracted increasing attentions in the past decade as it can endow robot systems with a key missing ability. However, as a major component of texture, roughness has rarely been explored. This paper presents an approach for tactile surface roughness discrimination, which includes two parts: (1) design and fabrication of a bioinspired artificial fingertip, and (2) tactile signal processing for tactile surface roughness discrimination. The bioinspired fingertip is comprised of two polydimethylsiloxane (PDMS) layers, a polymethyl methacrylate (PMMA) bar, and two perpendicular polyvinylidene difluoride (PVDF) film sensors. This artificial fingertip mimics human fingertips in three aspects: (1) Elastic properties of epidermis and dermis in human skin are replicated by the two PDMS layers with different stiffness, (2) The PMMA bar serves the role analogous to that of a bone, and (3) PVDF film sensors emulate Meissner’s corpuscles in terms of both location and response to the vibratory stimuli. Various extracted features and classification algorithms including support vector machines (SVM) and k-nearest neighbors (kNN) are examined for tactile surface roughness discrimination. Eight standard rough surfaces with roughness values (Ra) of 50 µm, 25 µm, 12.5 µm, 6.3 µm, 3.2 µm, 1.6 µm, 0.8 µm, and 0.4 µm are explored. By simply sliding the sensor on the surfaces without any load and speed controller, we found that the highest classification accuracy of (82.6 ± 10.8) % can be achieved using solely one PVDF film sensor with kNN (k = 9) classifier and the standard deviation feature, i.e., the developed approach is very affordable, robust and suitable for real time surface roughness evaluation.

1. Introduction

Surface texture is an important object property and can significantly affect the friction characteristics, wear resistance, and fatigue life of components [1]. Tremendous efforts have been made to recognize the surface texture using artificial tactile sensors or artificial fingers [2–5]. For example, a commercial electret microphone embedded in a silicone rubber was used to classify 18 surface textures [2]. By aid of a supervised learning vector quantization (LVQ) classifier, a classification accuracy of 93% was achieved. Muhammad et al. [3], developed a capacitive tactile sensor array to recognize fabrics including poly cotton and nylon. Oddo et al. [6], fabricated a 2 × 2 tactile piezoresistive sensor array based on microfabrication technology, which was embedded in a polymeric packaging with fingerprint-like structures. The density of the tactile sensing elements was considered to be comparable to that of human SA-I mechanoreceptors. Three gratings with 400 µm, 440 µm, and 480 µm spatial periods were explored. The wavelet and cross-wavelet transforms were performed to extract tactile features, and a classification accuracy of 97.6% was achieved by a k-Nearest Neighbors (kNN) classifier. Peiner et al. [7], developed a tactile cantilever sensor intended for high-aspect-ratio micrometrology with a resolution of 10–20 nm when scanning at a velocity of 0.63 mm/s. However, this sensor was prone to wear or damage.

Surface texture is defined by multiple characteristics such as roughness and hardness. Although tactile surface texture has been intensively investigated, surface roughness as a major component of surface texture is rarely explored. Current approaches to measure surface roughness could be divided into two categories [8]: contacting methods and non-contacting methods. The contacting methods are relatively immune to external interference as they depend mainly on the repulsive mechanical contact with the test surfaces. However, the stylus tip is prone to wear, and may cause scratches on the test surface as well. Compared to contacting methods, non-contacting methods measure the surface in a non-destructive way, but suffer from the limitations such as high sensitivity to surface slope and height.

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Human beings possess the ability to sensitively perceive different materials [9], but the question remains as to how human beings encode the surface roughness during the physical fingertip-surface interactions. Extensive researches have been conducted to investigate the mechanisms underlying the perception of surface roughness [10–12]. Connor et al. [10], proposed that the neural coding of tactile texture is closely related to the spatial variations in slowly adapting (SA) mechanoreceptive afferents, which was limited to the coarse surfaces with element spaces of >1 mm. Yoshioka et al. [11] extended Connor et al.’s work by studying the neural coding mechanisms for the roughness perception of finely textured surface, and found that there was a consistent relationship between human judgements of fine surface roughness and slowly adapting type I (SA-I) spatial variations. Libouton et al. [12], indicated that the tactile roughness discrimination relies mainly on vibration sensitive afferents. The fast adapting type I (FA-I) mechanoreceptors (Meissner’s corpuscles) and the fast adapting type II (FA-II) mechanoreceptors (Pacinian corpuscles) are generally regarded to be responsible for modulating the vibratory stimuli occurring at the interface of explored surfaces and the fingers [13]. Although many neurophysiological studies of the roles of mechanoreceptors have appeared, it is still an open question as to which mechanoreceptor plays a significant role. In this paper, we provide an approach to investigate surface roughness recognition with a biomimetic fingertip, which mimics the mechanical properties of FA-I mechanoreceptors. We expect this platform could provide new insights into the neurophysiological study.

The main contribution in this paper is a tactile surface roughness recognition method using a biologically inspired artificial fingertip. The artificial fingertip is designed and fabricated with two distinct polydimethylsiloxane (PDMS) layers. The inner layer is much softer than the outer layer. A polymethyl methacrylate (PMMA) bar is located in the center of this fingertip and plays the role similar to that of the bone in human fingertips. Inspired by Meissner’s corpuscles in terms of both the distribution in human fingertip and the response to the vibration, two perpendicular polyvinylidene difluoride (PVDF) film sensors were placed beneath the outer PDMS layer to provide the sensory information. Both the statistical and spectral features are examined with the purpose of figuring out a good feature candidate for surface roughness discrimination. Unlike prior designs such as [6], which mimicked only SA-I mechanoreceptors (Merkel mechanoreceptors), our work reproduces the surface roughness perception ability of Meissner’s corpuscles (FA-I mechanoreceptors). Another related approach [3] achieved roughness discrimination by assessing the peak frequency of frequency spectrum generated by capacitive sensors, but no other features were evaluated. The design of the artificial fingertip for our method differs from the previous work [14], where the receptors are randomly distributed. The regular arrangement of tactile sensing elements in our design is much easier to repeat and more likely to be adopted in commercial production.

The proposed approach is illustrated in Fig. 1 and the remainder of this paper is organized as follows. The design and fabrication of a biological inspired fingertip are described in Section 2. Subsequently, we give a detailed description of tactile signal processing of surface roughness discrimination in Section 3, which is followed by Section 4 of experimental setup and protocol. We then present the results and discussion in Section 5. Finally, the conclusion is described in Section 6.

2. Design and fabrication of an artificial fingertip

This section describes the approach to develop a bioinspired fingertip. We briefly present the working mechanism of piezoelectric sensors. Subsequently, we give a detailed design of the artificial fingertip to mimic FA-I mechanoreceptors. We then show the protocol of how to fabricate it.

2.1. Piezoelectric PVDF film sensors

Piezoelectric materials generate electrical charges when the crystal lattice is deformed under mechanical force and the generated charges are directly proportional to the mechanical stress [15]. However, the generated electric charges decay with a time constant that is determined by the internal impedance and dielectric constant of the piezoelectric material. A collection of tactile sensors have been developed by taking advantage of the piezoelectric effect [16–19]. These piezoelectric sensors exhibit a very good high-frequency response, which makes them extremely suitable for measuring vibrations. PVDF film is a classic example of piezoelectric polymer that is widely used as tactile sensors [20–22], where the lowest frequency measurable with piezoelectric PVDF film is in the order of about 0.01 Hz. In our previous work, the capability of a PVDF film sensor to mimic tactile FA-I afferent has been successfully

![Fig. 1. Surface roughness discrimination approach with a bioinspired artificial fingertip. The approach consists of (a) hardware to acquire the tactile data and (b) tactile signal processing for surface roughness discrimination.](image-url)
2.2. Structure of an artificial fingertip

Fig. 2 illustrates the structures of the designed artificial fingertip and human fingertip. The structure of our designed artificial fingertip resembles that of a human fingertip, which is comprised of epidermis, dermis, and a bone. The skin of human beings [24] is inherently elastic and consists of two layers, i.e., the epidermis and dermis. The hardness of the epidermis is higher than that of the dermis. In this paper, we mimic skin’s elastic properties using polydimethylsiloxane (PDMS) elastomer. The hardness difference between epidermis and dermis is emulated by altering the base to curing agent mixing ratio. A polyethylene methacrylate (PMMA) bar serves the role comparable to that of a bone. In addition, the similar locations of Meissner’s corpuscles, which lie just beneath the epidermis [13], are replicated by embedding the PVDF films between the two PDMS layers.

2.3. Protocol of fabricating an artificial fingertip

The protocol of fabricating the designed artificial fingertip is shown in Fig. 3. A commercial 28 μm-thick PVDF film (1-1003703-4, Measurement Specialties, USA) was cut into a desired size as small as 4 mm × 4 mm, and electrodes are bonded using a conductive paste. The soft PDMS cube is prepared by mixing 20 parts of silicone elastomer base to 1 part of curing agent (SYLGARD, Dow Corning, USA). A cuboid PMMA bar with a size of 4 mm × 4 mm × 45 mm is obtained by cutting a PMMA sheet using a laser cutting machine. The soft cured PDMS cube is bonded to either end of the PMMA bar (Fig. 3(b)). Two PVDF film sensors are then arranged perpendicularly on the top of the PDMS cube (Fig. 3(c)). The PMMA bar incorporated with a soft cured PDMS cube and PVDF films sensor was inserted in to a mold with a size comparable to human fingertips; then PDMS mixed at a 10:1 mixing ratio was cast into the mold (Fig. 3(d)). Subsequently, the mold was put into a vacuum chamber in order to degas, and baked in an oven to complete the polymerization. The Young’s modulus of the outer and inner PDMS with curing time of 1 h are about 0.435 MPa and 0.147 MPa respectively [25].

3. Tactile signal processing of surface roughness discrimination

In this section, statistical machine learning approaches are employed to interpret the tactile signals. First, feature extraction from tactile signals is performed. We then apply two distinct classifiers to discriminate surface roughness.

3.1. Feature extraction

Feature extraction is critical for successful pattern recognition. Hand-crafted features such as Mel-frequency cepstral coefficients (MFCCs) [26] in speech recognition and Scale-invariant feature transform (SIFT) [27] in image processing are demonstrated to be powerful in practice. In contrast, feature extraction from tactile signals is far from mature due to many reasons such as the diversity of the working principles of tactile sensors. In this paper, several approaches for tactile feature extraction from PVDF film sensors are compared in order to figure out a good feature candidate for tactile surface roughness discrimination. Table 1 describes the distinct features used in this paper.
similar features have already been used for vibration sensing [28] and local tactile shape discrimination [29].

3.1.3. Signal roughness parameter Ra (SRa)

Inspired by the surface roughness parameters, signal roughness parameters can be defined in a similar way. In this work, we use signal roughness parameter Ra as a feature type, which can be regarded as a type of statistical features as well.

3.1.4. Power spectral magnitudes (PSM)

A set of power spectral magnitudes is employed as the tactile features. It is calculated by averaging the power spectral density over the desired sub-band. Spectral power magnitudes are reported to achieve good performance on both electromyography (EMG) [30] and electroencephalogram (EEG) applications [31]. In this paper, the calculation of PSM is implemented on the whole band.

3.1.5. Combined features

Single feature may not have the same discriminative power for all classes [32]. Therefore, it could be better to combine a set of diverse features. In this paper, the feature combination is achieved by concatenating several features, which results in three additional combined features: SF + PSM, SD + PSM, and SRa + PSM. It is worth noting that a better performance could be obtained through nonlinear feature combination [33].

3.2. Classification algorithms

Two classification algorithms are evaluated in this paper: Support Vector Machines (SVM) and k-Nearest Neighbors (kNN). These two methods have met with significant success in numerous real world classification tasks [34–36].

3.2.1. Support vector machines (SVM)

Support vector machines are developed from statistical learning theory [37], and have been applied in many applications in tactile sensing, such as slip detection [36], object shape recognition [29] and object texture discrimination [34]. Support vector machines are discriminative models which are aimed at finding a hyperplane to maximize the margin among classes. Kernel tricks facilitate the data processing in high dimensional spaces. Both linear SVM with the kernel function $K(x_i, x_j) = x_i^T x_j$ and radial basis function (RBF) SVM with the kernel function $K(x_i, x_j) = \exp(-\gamma ||x_i - x_j||^2)$, where $\gamma$ is the kernel parameter, are evaluated. The cost parameter C and kernel parameter $\gamma$ for SVM-RBF are optimized by executing a grid search during the cross-validation procedure. The multi-class SVM classification used in this paper is based on “one-against-all” scheme [38]. The classifier implemented in this work comes from the LIBSVM library [39].
3.2.2. k-Nearest neighbors (kNN)

k-Nearest Neighbors is a non-parametric classifier. The class of a test sample is determined by taking majority vote of class labels among the $k$ closest training samples. There are a variety of metrics to compute distance between samples such as Euclidean distance ($L_2$ distance), $L_1$ distance and cosine distance. In this paper, the Euclidean distance is employed. The choice of the value of $k$ is crucial because a small $k$ may lead to a classifier sensitive to noise samples, and a large $k$ could result in less distinct boundaries between classes.

4. Experimental setup and protocol

The PVDF film sensor signals were amplified by a custom-built amplifier, and digitalized at a sampling rate of 1 kHz via an analog-to-digital converter (DAQCard USB-6225, National Instruments, USA). Supporting software was developed to record digital signals (LabVIEW, National Instruments, USA). Eight standard solid nickel test surfaces (Rubert & Co. Ltd., UK) with roughness values (Ra) of 50 μm (Surface 1), 25 μm (Surface 2), 12.5 μm (Surface 3), 6.3 μm (Surface 4), 3.2 μm (Surface 5), 1.6 μm (Surface 6), 0.8 μm (Surface 7), 0.4 μm (Surface 8) were explored (see Fig. 5). The test surface finish was carried out using cylindrical turning.

Experimental neuroscientists have identified lateral sliding movements play a vital role in mediating surface roughness recognition [12]. The cutaneous vibrations generated during the lateral sliding are encoded by the fast adapting mechanoreceptors. In this paper, we manually performed this simple sliding movement to explore the surface roughness (Fig. 1). This movement has been used for object identification as well [35,40]. During the experiments, the sliding direction, speed and contact pressure were roughly controlled by operator. The sliding speed in our experiments is around 0.24 m/s. We also observed that the magnitude of the signals will be smaller if the sliding speed is lower because the
frequency of vibration is smaller when the sliding speed is lower. The sliding speed and surface classification accuracy could be easily improved at the cost of including any speed controller. One PVDF film sensor was purposely put perpendicular to the sliding direction. The lateral sliding direction of the artificial fingertip along the test surface during our experiments is indicated by an arrow in Fig. 5. The Sample tactile signals generated by two PVDF films when laterally sliding on eight test surfaces with various roughness values are shown in Fig. 6. The PVDF film sensor parallel to the sliding direction is denoted by PVDF film 2, and the other PVDF film, which is close to the contact surface and perpendicular to PVDF film 2, is denoted by PVDF film 1.

5. Results and discussion

Ten lateral sliding movements were performed on the eight test surfaces, resulting in 80 tactile time series samples. For each test surface, the 10 tactile time series samples were randomly split into 9 samples as the training set and the remaining 1 sample as the test set. This split procedure was repeated 500 times. The feature vectors need to be normalized to avoid any bias among features and numerical difficulties during the calculation. The effects of extracted features, classification algorithms and sensor number were evaluated.

Fig. 7 shows the classification accuracy for each feature and algorithm with PVDF film 1 solely (Fig. 7(a)), PVDF film 2 solely (Fig. 7(b)), and both PVDF film 1 and PVDF film 2 (Fig. 7(c)). The highest classification accuracy using solely PVDF film 1 is (82.6 ± 10.8)% with kNN (k = 9) classifier and SD feature. In contrast, PVDF film 2 possesses a much weaker discriminative capability, and the best classification accuracy is (57.9 ± 15.2)% with kNN (k = 7) classifier and SF + PSM feature. The highest recognition rate using the combination of PVDF film 1 and PVDF film 2 is (78.8 ± 14.2)% with SVM (RBF) classifier and SRa feature, i.e., the linear combination of two PVDF sensors on the feature level could not guarantee a performance improvement in terms of classification accuracy compared to the individual sensor. The accuracy of nonlinear feature combination such as multiple kernel learning [41,42] and boosting [32] could be evaluated in future work. In addition, the sensing direction of PVDF film 2 is perpendicular to the sliding direction, i.e., the short edge (28 µm) is perpendicular to the sliding direction, which could generate complex deformation in the much longer edge (4 mm) that strongly depends on the local conditions. As a result, the output signals generated from the deformation of film 2 are less reproducible, which lead to the reduced classification accuracy based on signals from film 2 as well as the combination with film 1. Table 2 summarizes the highest classification accuracy based on both individual sensor and sensor combination. Table 3 and Table 4 respectively show the highest classification accuracy of each classifier and feature.

Table 2
The highest classification accuracy based on both individual sensor and sensor combination.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Feature</th>
<th>Classifier</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVDF film 1</td>
<td>SD</td>
<td>kNN (k=9)</td>
<td>(82.6 ± 10.8)%</td>
</tr>
<tr>
<td>PVDF film 2</td>
<td>SD + PSM</td>
<td>kNN (k=7)</td>
<td>(57.9 ± 15.2)%</td>
</tr>
<tr>
<td>PVDF film 1 + PVDF film 2</td>
<td>SRa</td>
<td>SVM (RBF)</td>
<td>(78.8 ± 14.2)%</td>
</tr>
</tbody>
</table>

Table 3
The highest classification accuracy of each classifier.

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Feature</th>
<th>Sensor</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVM (Linear)</td>
<td>SD + PSM</td>
<td>PVDF film 1 + PVDF film 2</td>
<td>(72.9 ± 12.4)%</td>
</tr>
<tr>
<td>SVM (RBF)</td>
<td>SD</td>
<td>PVDF film 1</td>
<td>(80.3 ± 11.5)%</td>
</tr>
<tr>
<td>5NN</td>
<td>SRa</td>
<td>PVDF film 1</td>
<td>(78.5 ± 13.8)%</td>
</tr>
<tr>
<td>7NN</td>
<td>SD</td>
<td>PVDF film 1</td>
<td>(77.2 ± 12.3)%</td>
</tr>
<tr>
<td>9NN</td>
<td>SD</td>
<td>PVDF film 1</td>
<td>(82.6 ± 10.8)%</td>
</tr>
<tr>
<td>11NN</td>
<td>SRa</td>
<td>PVDF film 1</td>
<td>(75.9 ± 13.4)%</td>
</tr>
</tbody>
</table>

Table 4
The highest classification accuracy of each feature.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Classifier</th>
<th>Sensor</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD</td>
<td>kNN (k=9)</td>
<td>PVDF film 1</td>
<td>(82.6 ± 10.8)%</td>
</tr>
<tr>
<td>SF</td>
<td>SVM (RBF)</td>
<td>PVDF film 1</td>
<td>(71.2 ± 14.7)%</td>
</tr>
<tr>
<td>SRa</td>
<td>SVM (RBF)</td>
<td>PVDF film 1 + PVDF film 2</td>
<td>(78.8 ± 14.2)%</td>
</tr>
<tr>
<td>PSM</td>
<td>kNN (k=9)</td>
<td>PVDF film 1</td>
<td>(82.5 ± 11.0)%</td>
</tr>
<tr>
<td>SD + PSM</td>
<td>kNN (RBF)</td>
<td>PVDF film 1</td>
<td>(82.5 ± 11.0)%</td>
</tr>
<tr>
<td>SF + PSM</td>
<td>SVM (RBF)</td>
<td>PVDF film 1</td>
<td>(72.7 ± 14.3)%</td>
</tr>
<tr>
<td>SRa + PSM</td>
<td>kNN (k=5)</td>
<td>PVDF film 1</td>
<td>(77.6 ± 13.3)%</td>
</tr>
</tbody>
</table>

above 1 µm. If these two surfaces are eliminated from the examined set, the best classification accuracy of the remaining six surface classes increases to 88.6% for the SVM (RBF) classifier with the SD feature and PVDF film 1 and 90.3% for the kNN (k = 9) classifier with the SD feature and PVDF film 1 respectively.

6. Conclusion

We have presented an approach for performing tactile surface roughness discrimination with a biologically inspired artificial fingertip. The fabricated bioinspired fingertip has two PDMS layers with different stiffness. It contains a PMMA bar to mimic the bone and two perpendicular PVDF film sensors to be equivalent to fast adapting type I mechanoreceptors. The Ra value range of test surfaces is from 0.4 µm to 50 µm. Various types of features ranging from statistical features to spectral features are extracted from tactile signals, and two classification algorithms (SVM and kNN) are used. The best classification accuracy is (82.6 ± 10.8)% which can be obtained using only PVDF film 1 with kNN (k = 9) classifier and the SD feature. The classification accuracy could be enhanced to 90.3% using the kNN classifiers for surfaces with roughness larger than 1 µm. All the experimental data were collected by manually sliding the artificial fingertip on the testing surfaces without using any controller for either sliding speed or normal load, i.e., the developed approach is very affordable, robust and suitable for real time surface roughness evaluation, for example, during the polishing process of large propellers, which would not require the tedious work to move the samples to a roughness measurement platform.

Acknowledgments

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<table>
<thead>
<tr>
<th>(a) Classifier: SVM (RBF)</th>
<th>Feature: SD</th>
<th>Sensor: PVDF film 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>S1</strong></td>
<td><strong>S2</strong></td>
<td><strong>S3</strong></td>
</tr>
<tr>
<td>492</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>467</td>
<td>33</td>
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<td>0</td>
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<td>0</td>
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</tbody>
</table>

**Overall Accuracy (Mean ± Standard deviation):** (80.3 ± 11.5)%

<table>
<thead>
<tr>
<th>(b) Classifier: ANN (k = 9)</th>
<th>Feature: SD</th>
<th>Sensor: PVDF film 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>S1</strong></td>
<td><strong>S2</strong></td>
<td><strong>S3</strong></td>
</tr>
<tr>
<td>500</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>500</td>
<td>0</td>
</tr>
<tr>
<td>81</td>
<td>419</td>
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<td>0</td>
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</tr>
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<td>0</td>
<td>0</td>
<td>88</td>
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<tr>
<td>0</td>
<td>0</td>
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<tr>
<td>0</td>
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<td>0</td>
</tr>
</tbody>
</table>

**Overall Accuracy (Mean ± Standard deviation):** (82.6 ± 10.8)%

<table>
<thead>
<tr>
<th>S1</th>
<th>= Surface 1 (Ra = 50 μm)</th>
<th>S2 = Surface 2 (Ra = 25 μm)</th>
<th>S3 = Surface 3 (Ra = 12.5 μm)</th>
<th>S4 = Surface 4 (Ra = 6.3 μm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S5 = Surface 5 (Ra = 3.2 μm)</td>
<td>S6 = Surface 6 (Ra = 1.6 μm)</td>
<td>S7 = Surface 7 (Ra = 0.8 μm)</td>
<td>S8 = Surface 8 (Ra = 0.4 μm)</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 8. Confusion matrix of the best classification results of classification algorithms (a) the SVM classifier with RBF kernel, SD feature and PVDF film 1, and (b) the kNN classifier with k = 9, SD feature and PVDF film 1. The horizontal axis (S1–S8) denotes the ground truth, and the vertical axis represents the classifier output. The far right column presents the classification accuracy for each surface class.

References


Biographies

Zhengkun Yi received his B.S. degree (2009) from University of Science and Technology of China (USTC) and M.E. degree (2012) from Chinese Academy of Sciences (CAS). He is currently a PhD student in the joint PhD degree programme between Nanyang Technological University (NTU) and Technische Universität Darmstadt (TUDa). His research interests include biomimetic tactile sensing and exploration, sensor fabrication technologies, machine learning, and computational neuroscience.

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