

Touch sensor for social robots and interactive objects affective interaction

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Abstract: Recent studies on human-machine and human-robot affective interaction, highlighting the importance of physical experience in empathic exchanges, led to the development of touch sensors for robotics and interactive objects. Most of these sensors are implemented as matrix of pressure sensors. Often of rigid nature they are not suited for all shapes, especially when the device can be subject to deformation. Furthermore, they can usually only capture the pressure without sensing the interaction context which is extremely useful in interaction scenarios. This paper presents a tactile flux sensor able to capture the entire context of the interaction including gestures and patterns. The soft nature of the sensor makes it adaptable to complex and deformable bodies. It is made of successive layers of sensitive and insulating silicone: the sensing layer is obtained by doping the silicone with carbon particles giving it intrinsic piezo-resistive properties. The main features from electrical signals are extracted with the Principal Component Analysis, and a self organising neural network is in charge of the classification and spatial identification of the events, to acknowledge and measure the gesture. The results open to interesting application from toy manufacturing, to human-robot interaction, and even to sport and biomedical equipment and applications.

Keywords: tactile interaction; affective robotics; touch sensor; flexible silicone sensor; principal component analysis and neural network; electrical characterisation

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1. Introduction

Affective objects represent an emerging field of human-robot interaction and robotics research focusing on the development of “social intelligence” for machines aimed establishing lifelike empathic relationships with their partners. The term “social intelligence” implies the ability to interact with other people, to interpret and convey emotional signals and to perceive and react to people’s intentions with socially and affectively aligned actions [1,2]. Physical shape and embodiment, acting as major affordance [3,4], strongly influence people’s expectations inducing the need of a physical contact with affective objects [5,6]. Touch and contact experience are amongst the most important affective communication channels used by human beings for empathic exchanges. As human beings we are able to discriminate various touch typologies that strongly correlate with emotions as: anger, fear, disgust, love, gratitude, happiness, sadness and sympathy [7]. Empathic touch is more than a simple analysis of contact point size, position and pressure. Empathic touch requires the recognition of the contact “affective type”. Caress or pet are affectively very far from

31 pointing touch or slept but very similar if analysed by the point of view of force and pressure applied
32 to the skin. In this paper a soft and stretchable touch sensor for affective objects and social robotics
33 is presented. The sensor is made of silicone allowing an easy integration with other soft material
34 typically used for the fabrication of social robot and “touchable” objects. Together with the sensor, a
35 dedicated signal acquisition electronic board and a signal elaboration algorithm, based on a neural
36 network (NN) were developed, allowing the system to classify the affective category of the perceived
37 touch.

38 2. State of the Art

39 Affective touch-based interactions between human and robots or interactive objects have
40 recently become an active field of human-robot and human-machine interaction research. The MIT
41 Media Lab team guided by Breazel developed in 2006 *Huggable* [8]. *Huggable* was an affective robot
42 endowed with sensitive skin integrated in the robot fur and able to discriminate the type of contact
43 and touch performed by the user interacting with it. In the *Haptic Creature Project* Yohanan and
44 MacLean [9] designed an animal-like robot with affective haptic sensing able to perceive affective
45 touch. In the last decade the evolution of human-machine interaction has radically changed an
46 underlying assumption that has been in place for centuries: it was up to the humans adapting to
47 know how machines operates, without particular efforts by the machines to support humans in
48 this process. In this new era we are putting humans at the centre of the equation designing a new
49 family of “interactive things” that are invading the affective and empathic fields often considered
50 exclusive to humans [10,11]. Affective touch research has been focused on the design of systems
51 able to endow robots with skins capable of classifying the typology of the perceived interactions
52 [12]. On the other side, touch sensors developed for classic robotics have been designed as systems
53 able to analyse several high resolution parameters of the contact points as force, pressure, size, and
54 vector orientation giving to robots general haptic capabilities [13]. This tendency has been motivated
55 by the recent growth of robotic grasping research aimed at giving to the last generation of robots
56 manipulation capabilities inspired to the human anatomy and cognitive processing. Available tactile
57 sensors usually consist of arrays or touch-sensitive areas, able to generate a contact pressure map.
58 Contact forces and pressures are then used to extrapolate various information related to the physical
59 and topological properties of the contact allowing the analysis of surface properties, the identification
60 of mechanical interactions and of slipping events [14,15]. Many of the latest developed tactile sensors
61 are based on a thin polymer film that acts as a piezo-electric or piezo-resistive detector [16]. Another
62 class of haptic devices is based on magnetic transduction. These sensors exhibit the advantages of
63 having high sensitivity linear behaviour and high robustness [17]. Nevertheless, the design of a
64 system integrating magnetic sensing technology is very complicated and is not always compliant
65 with soft robots and interactive objects. Optical tactile sensors can be also used for touch detection
66 and for torque and applied force measurement. This type of sensors are useful in the detection
67 of slipping detection and for the measurement of its area [18] but are difficult to be integrated in
68 humanoids and social robots. In recent years a new technology for the fabrication of sensorised
69 textiles has also emerged. The production of the sensors on substrates that are not only flexible,
70 but also adaptable to the human body is increasingly widespread. The transduction properties can
71 be obtained by exploiting the intrinsic electromechanical properties of special conductive threads
72 [19]. Alternatively, the detection system is made of rubber doped with carbon black that is used
73 to build sensorial patterns on wearable substrates [20–22]. Sensors developed for robotic grasping
74 and manipulation have usually miniaturized sizes and high spatial resolution in order to be easily
75 embeddable in robotics hands and grippers. These devices can be made of rigid materials covered
76 by soft and elastic layers that partially act as soft interface between the rigid robot structure and the
77 grasped objects. These devices are unfortunately not usable for the fabrication of a new generation
78 of affective objects on which softness and elasticity are considered as main peculiarities. Indeed,
79 socially touchable robots, in order to do not evoke misleading affordances, can't have a rigid or

80 semi-rigid touchable interface. For this reason in this paper a novel approach for the fabrication
81 of stretchable silicone-made touch sensitive surface is presented. The designed sensor is based on a
82 matrix topology composed of various sensitivities areas connected to a dedicated electronic driving
83 circuit that acquires and digitizes the signals. A Principal Component Analysis (PCA) is then used
84 to reduce the size of the data and then Kohonen NN for the identification of the touch interaction
85 nature.

86 3. Sensor Design and Development

87 3.1. Materials

88 Some polymers and plastic compounds possess intrinsic properties of transduction
89 (piezo-resistivity, piezo-electricity, photo-elasticity, magneto-elasticity, etc.), which make these
90 materials particularly suitable for the fabrication of stretchable tactile sensors. The sensor proposed
91 in this work is composed of sensing and insulating layers made of silicone-based materials having
92 similar elastic properties that allow a high mechanical compatibility and integration. The insulating
93 layers are made of Cine-skin Silicone (Burman Company, USA) having a Young modulus which can
94 be modulated between 50 and 250 kPa [21], while the sensing component is made of Elastosil LR
95 3162 A/B (Wacker Chemie, Italy), a silicone polymer doped with carbon particles having a Young
96 modulus of 5500 kPa, according to the producer. The carbon doping confers intrinsic piezo-resistive
97 properties to the silicone without altering the visco-elastic properties.

98 3.2. Fabrication Process and Concepts

99 The sensor is composed of 3 insulating and 2 sensible layers, for a total of five layers. The sensible
100 layers are characterized by a conductive serpentine structures (Figure 1A), and they are mutually
101 orthogonally oriented. Thanks to this geometry, each sensible layer will provide a coordinate (X or Y
102 in a Cartesian reference frame) and the projection of the direction (on one of the axis) of the contact
103 event. The deformation of the sensor instead will furnish information about the intensity of the touch.
104 Coupling the signals coming from the layers we will be able to infer about vector field magnitude and
105 direction. The bottom substrate is an insulating layer obtained mixing Cine-Skin silicone monomer
106 and catalyser in ratio 10:1 (w/w). In order to obtain a Young Modulus of almost 200 kPa the plasticizer
107 is added in ratio 45% (w/w) respect the first solution [21]. Once the three components are mixed, the
108 final solution is degassed under vacuum and then casted in a petri dish in order to have a thickness
109 layer of 2 mm. The layer is then left at room temperature for 24h to allow its complete polymerisation.
110 Once the insulating base layer is cured the first conductive serpentine is fabricated. Elastosil monomer
111 is mixed with catalyser in ratio 1:1 (w/w) and diluted with 5 ml of trichloroethylene (Sigma-Aldrich,
112 Italy) in order to reduce the solution viscosity allowing a uniform distribution of the polymer during
113 the lithography deposition procedure. The solution is then sonicated for 4 minutes at 0.2 V obtaining
114 a dense and uniform conductive ink that is finally degassed in a vacuum chamber for 30 minutes.
115 The lithography procedure is performed through the application on the insulating layer of a cellulose
116 acetate mask (0.1 mm in thickness, Figure 1B) on which the sensor serpentine geometry is impressed
117 through laser cutting technique. Once the mask has tightly adhered to the insulation layer the
118 Elastosil conductive ink is screen-printed using a metallic spatula. The serpentine has a length of
119 55 mm with a total width of 14 mm. Each serpentine is composed of 4 lines of 2 mm in thickness
120 insulated by a 2 mm space (Figure 1B). After 5 minute, the mask is gently removed and electric wires
121 embedded on the dedicated ending parts of each serpentine. The device is then cured in oven at
122 50°C for 24h allowing the complete polymerization of the conductive layer. The second insulating
123 layer, as the first one, is then laid down with a thickness of 1 mm. Once the second insulating layer
124 is cured, another serpentine is built, with orthogonal orientation respect to the first one, using the
125 same technique. Finally the external insulating layer is added with a thickness of 1 mm. The final
126 total thickness of the device is consequently 4 mm. The chosen sandwich geometry, in addition,

127 will prevent any possible dispersion of carbon particles from the Elastosil silicon layers: the external
 128 surfaces (both top and bottom) are fabricated with the Cine-skin silicone, creating a biocompatible
 129 barrier that guarantees users' safety. Figure 1C shows the device in its final configuration with the
 130 connection wires.

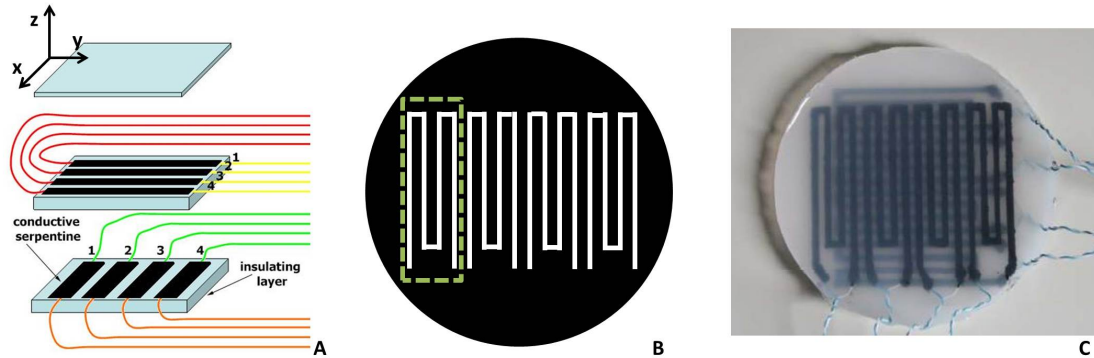


Figure 1. Design principle, structure and topological organization of the sensor (A); cellulose acetate mask used for the serpentine deposition procedure - the geometry of a single serpentine is highlighted by the dashed rectangle (B); final embodiment of the devices, with the connection wiring (C).

131 3.3. Electronic driving unit

132 The sensible serpentes are made of a piezo-resistive material which acts as a variable resistance.
 133 A dedicated electronic driving circuit was designed to drive a constant current in each serpentine
 134 integrating 8 trans-conductive voltage driven current generators in a single board. The voltage control
 135 input of each current generator is connected to a dedicated buffer amplifier in order to avoid any
 136 interference between the various serpentine driving circuits. The inputs of the voltage control buffers
 137 are then connected in parallel to an external microcontroller Digital to Analog Converter (DAC)
 138 pins allowing the control of the sensor gain. The voltage generated by the current flow on each
 139 resistive serpentine is acquired using eight buffer amplifiers, whose outputs are amplified through a
 140 non-inverting amplification stage. Each one of these signals is then sent to one of the 8 parallel ADC
 141 channels of the micro-controller. An Arduino UNO microcontroller has been used implementing a
 142 simple acquisition routine aimed at acquiring at 1 kHz the 8 10bit ADC channels. Acquired raw data
 143 are streamed through the USB serial connection to the computer on which the data analysis algorithm
 144 runs.

145 4. Tests and Characterization

146 The mechanical behaviour of the sensor was analysed by a cyclic compression test using the
 147 Zwick-Roell Z005 uniaxial testing machine with 100 N load cell. Test protocol consisted of three cycles
 148 with a deformation up to 20% with a strain rate of 10%/min. The registered stress-strain curves were
 149 analysed.

150 4.1. Electromechanical characterization

151 Electromechanical characterization tests were conducted applying a pressure stimulus and
 152 acquiring the sensor signal for 10 seconds in order to analyse the time dependent behaviour induced
 153 by deformation impressed on the sensor. Controlled pressure in the range 0-138 kPa was applied in
 154 various sensors positions for 0.1 seconds. The resistance of each conductive serpentine was measured
 155 before the stimulus application ($t < 0$), at the stimulus application ($t = 0.1$) and then for 10 seconds
 156 after the stimulus application ($t = 10$) with a sampling rate of 1 Hz using a laboratory tester (ICE
 157 Strumentazione, Italy). Data was acquired from all the device's channels in parallel in order to analyse
 158 stimuli cross influences. Raw resistance data were elaborated extracting various derived parameters

159 such as rise time, answer time, recovery time. Due to the goal of applications in affective robotics
 160 scenario, in which the temperature of the environment may vary and may also give information
 161 about the feeling context, the influence of the environmental temperature on the resistance value was
 162 also investigated, performing experiments at several temperatures (10°C, 22°C, 27°C, 30°C, 35°C and
 163 50°C).

164 4.2. Signal analysis and touch classification algorithm

165 Signals received from the electronic unit are elaborated following the signal analysis protocol
 166 illustrated in Figure 2, implemented in a dedicated Matlab® routine (The Mathworks Inc.,
 167 Massachusetts - US).

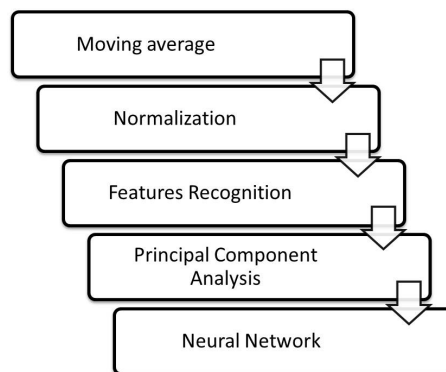


Figure 2. Routine for data analysis.

168 The first stage is the low pass filtering routine implementing a moving-average filter with
 169 sampling window $N=10$. Each signal is then ratiometrically normalized dividing the actual reading
 170 by the signal initial value (V_0). Thanks to this signal normalisation, the analysis is not influenced
 171 by the initial position and stretch of the sensor. V_0 is acquired when the system is started and is
 172 resampled every minute; such procedure lets the device to accommodate for changes in rest state
 173 rejecting input due to robot/object position and environment changes. In order to have spatial
 174 information of interaction between user and the device, two new virtual channels, called 5th and
 175 9th Channels, were created, summing the 4 real channels (from top and bottom) at each sampling
 176 time. The 5th and 9th channels can be considered as measure of the total sensor layer detected force.
 177 For each of the nine channels the following signal features were extracted:

- 178 • Maximum Value;
- 179 • Maximum Derivative;
- 180 • Minimum Derivative;
- 181 • Integral over 5 second;
- 182 • Steady Value after excitation detection;
- 183 • Point in time related to Maximum Value.

184 For the analysis of touch typology classification, in order to study the sensor capability to be
 185 used also in application where very thin skin and surfaces are required, signal coming from the 4 top
 186 serpentes only have been used as data input (plus the 5th virtual channel). Moreover, in order to
 187 allow the implementation of a very lightweight classification algorithm runnable also in embedded
 188 devices the complexity of the inputs was reduced by means of a PCA. PCA matrix was designed in
 189 order to keep the information necessary for the identification of the following user-device interaction
 190 typologies:

- 191 • Touch on zone 1;
- 192 • Touch on zone 2;

- 193 • Touch on zone 3;
- 194 • Touch on zone 4;
- 195 • Caress moving from zone 1 to 4;
- 196 • Caress moving from zone 4 to 1;

197 In application where dimensions and computational load are not limited, the described
 198 algorithm can be easily extended for the analysis of the bottom layer giving the system the possibility
 199 to add an orthogonal analysis dimension. A total of 150 events per type of interaction were
 200 recorded creating a PCA input matrix of 900 rows and 30 columns (6 signal extracted features per
 201 5 channels). The extracted principal components (8 components explains the 90% of variance, see
 202 results section) were used as input for the classification stage, implemented as a Kohonen NN. The
 203 NN is characterised by unsupervised training routine and classification layer of 7×7 neurons; the
 204 network weights were initialized through a Gaussian Random Function with values between 0.1 and
 205 0.9. The neighbour radius was initialized as max dimension of network: $r=R_{MAX}=7$. The number
 206 of epochs used in the training was set to 1000. During the training phase the winning neuron was
 207 selected comparing the outputs of all neurons and choosing the one having the weights vector more
 208 similar to the presented input. The neighbourhood effect is introduced by the $\theta(d)$ (eq. 1) which
 209 represents the set of neuron whose distance is lower than r from the winning neuron:

$$\theta(d) = e^{-\frac{(x_k - x_{win})^2 + (y_k - y_{win})^2}{r(t)}} \quad (1)$$

r is reduced at each epoch, reducing consequently the neighbourhood until it will include the
 winning neuron only. Once the winning neuron is elected, its synapses and those of neighbour
 neurons were updated on the basis of their distance from winning neuron using the following law
 (eq. 2):

$$w_{kj}(t) = w_{kj}(t-1) + \alpha(t)\theta(d)[x_{ij} - w_{kj}(t-1)] \quad (2)$$

210 where α is the learning rate. Neurons outside the neighbourhood bubble will not have their
 211 weights updated. At the end of training phase the space was divided in several regions corresponding
 212 to different interaction classes. Each neuron was therefore specialised in recognizing a specific input
 213 gesture.

214 5. Results and discussion

215 5.1. Mechanical properties

216 The result of the compression test on the device is represented in Figure 3, where the stress-strain
 217 curves of the three cyclic loads are plotted. It is possible to note the following features:

- 218 • the device does not change its mechanical behaviour during cyclic test: i.e. the differences in
 219 terms of maximum load (17 kPa at 20% of deformation) are less than 3%. This result allows us
 220 to infer that the various layers, which compose the sensor, present high mechanical compatibility
 221 (no detach or delamination);
- 222 • for small deformations (less than 6%, see Figure 3B), and high deformations (more than 12%) the
 223 device exhibits a linear behaviour, connected by the so-called toe region;
- 224 • for small deformation the hysteresis is practically zero, while the loading and unloading phases
 225 are different for high deformations, although the difference is constant across the various cycles.

226 Because it was possible to identify two different regions, we defined two Elastic Moduli as the slope
 227 of the linear tracts in these regions: they are equal to 2.8 ± 0.2 kPa and 232.0 ± 2.5 kPa respectively.

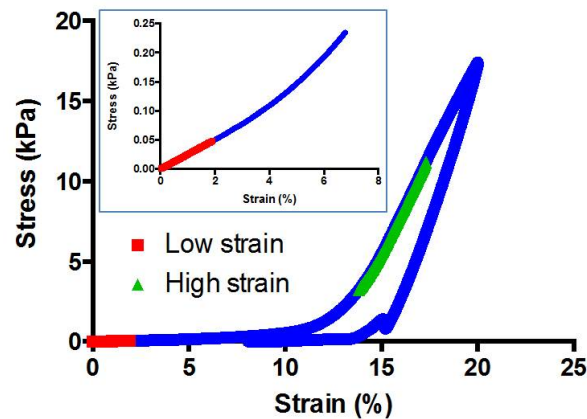


Figure 3. Stress strain curves of the sensor: the three cycles are practically superimposed. In the inset, the stress strain curve for small deformation is presented.

228 It is interesting to compare these values with those of human skin. The mechanical properties
 229 of human skin, a living complex material mainly composed of three layers (epidermis, dermis and
 230 hypodermis) [23], whose thickness is a function of age, body zone or hydration, strongly depends on
 231 the experimental conditions. In the literature, the Young's modulus of the skin can vary between 0.42
 232 MPa and 0.85 MPa for torsion tests [24], and between 0.05 MPa and 0.15 MPa for suction tests [25,26].
 233 These values are in the same range of the ones of the proposed sensor.

234 5.2. Electromechanical properties

235 Data recorded during the pressure stimulation experiment were analysed in order to extract the
 236 electromechanical behaviour of the sensor. As shown in Figure 4A-B, the resistance of serpentines
 237 increases linearly with applied pressure due to the elongation of the conductive path induced by
 238 the stretch of the sensor silicone matrix. The relationship between applied stimulus and serpentine
 239 resistance is clearly linear as highlighted in Figure 4B: the linear fitting has an R^2 of 0.996. However
 240 the piezo-resistive and visco-elastic properties of the material induce a hysteresis effect which
 241 comport a serpentine resistance relaxation time of almost 7 seconds (Figure 4A). Making also in this
 242 case a biological comparison, the presented sensor is similar to the slow adapting mechanoreceptors,
 243 since it is able to register the interaction and slowly returns to the original position with a behaviour
 244 independent from stimulation duration [27].

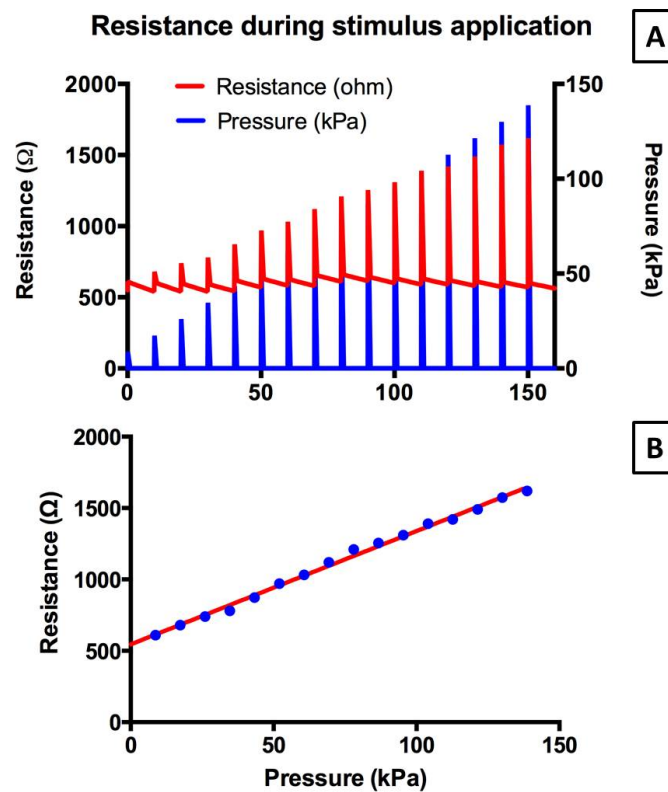


Figure 4. Resistance variation during stimulus application test (A), and the pressure-resistance relationship (B). The test was performed at 22°C.

245 Environmental temperature influences the sensor sensitivity linearly increasing the gain from
 246 4.67 Ohm/kPa to 15.99 Ohm/kPa with a temperature dependence of 0.28 Ohm/(kPa°C) as shown in
 247 Figure 5. Moreover, due to the piezo-resistive nature of the device, the baseline resistance also increase
 248 with the temperature going from 519.6 Ohm @10°C to 560.92 Ohm @ 50°C with an increasing rate of
 249 1.03 Ohm/°C.

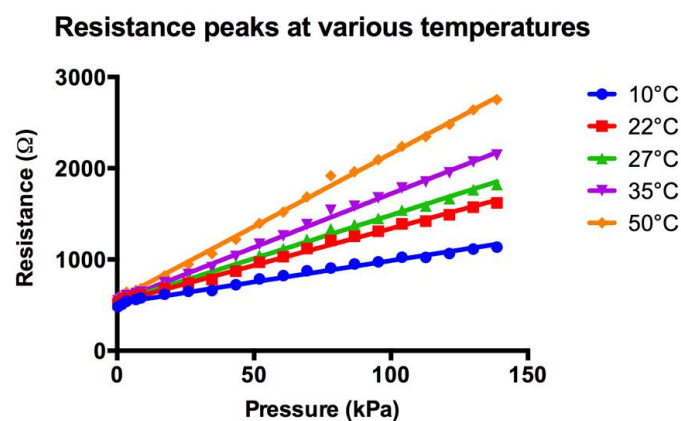


Figure 5. Pressure-resistance relationship at various temperatures.

250 Stimulus propagation on adjacent serpentines was also measured. For example, as shown
 251 in Figure 6A-B, the sensor displays a measurable cross-stimulation effect on both top and bottom
 252 perceptive layers, after a stimulus given at zone 1 (Figure 1A). This phenomenon does not prevent the
 253 system capability to perceive the touch position, but, on the contrary, it generates, during stimulation,

254 a multi signals behaviour that is at the base of the contact typology classification process performed
 255 by the implemented NN (see next section).

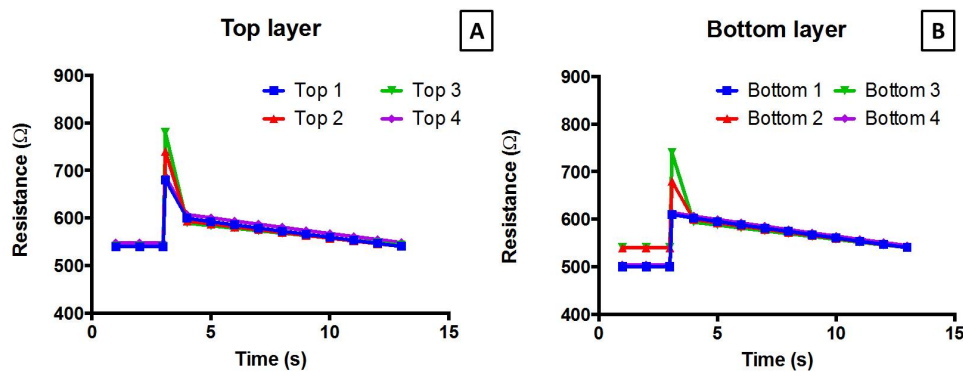


Figure 6. Cross-talk test: the pressure is applied at zone 1, while signals from all channels (of both Top (A) and Bottom (B) layers) are recorded.

256 5.3. Affective contact classification

257 A typical behaviour of the signals generated by the sensor exhibits a peak with a slow return to
 258 the initial value (Figure 6A-B): this behaviour is confirmed also in case of more complex interaction,
 259 such as a caress (Figure 7A). From each of the five signals, six different features were extracted
 260 (maximum Value, maximum Derivative; minimum Derivative; integral over 5 seconds, steady Value
 261 after excitation detection, point in time related to Maximum Value), leading to a total of 30 features.

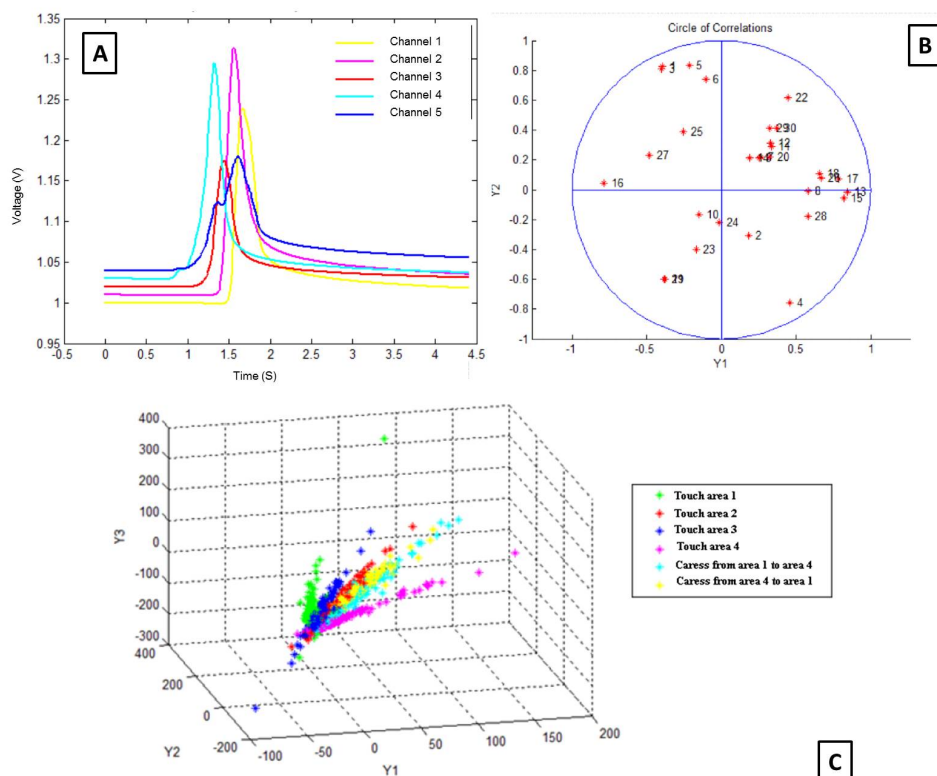


Figure 7. Sensor behaviour during a complex interaction (a caress from zone 1 to zone 4) (A); these types of signals were analysed using the PCA, and described using few parameters: the circle of correlation (B) and the cluster graph (C) indicates the various phases of this analysis.

262 In order to simplify the data processing in the NN we used PCA: variance analysis showed that
 263 the first 8 Principal Components were able to represent the 90% of the total dataset variance. Features
 264 which are more correlated to the two principal components (Y1 and Y2) are found by performing
 265 a “Circle of Correlations” (Figure 7B). The “Cluster Graph” of Figure 7C was used to see spatial
 266 disposition of different classes (types of interaction) into the space where the axes are the first three
 267 main components (Y1, Y2 and Y3) (Figure 7C). The NN is in charge to classify 6 different types of
 268 interaction (Touch on zone 1, Touch on zone 2, Touch on zone 3, Touch on zone 4, Caress from zone 1
 269 to zone 4, Caress from zone 4 to zone 1). Following the algorithm presented in materials and methods
 270 section, at the end of each training epoch, the error representing the distance between the winning
 271 neuron and the input is calculated: in Figure 8A, the maximum and mean classification errors as
 272 function of epochs are represented. At the end of the training phase, the space is divided regions,
 273 corresponding to the different classes (Figure 8B).

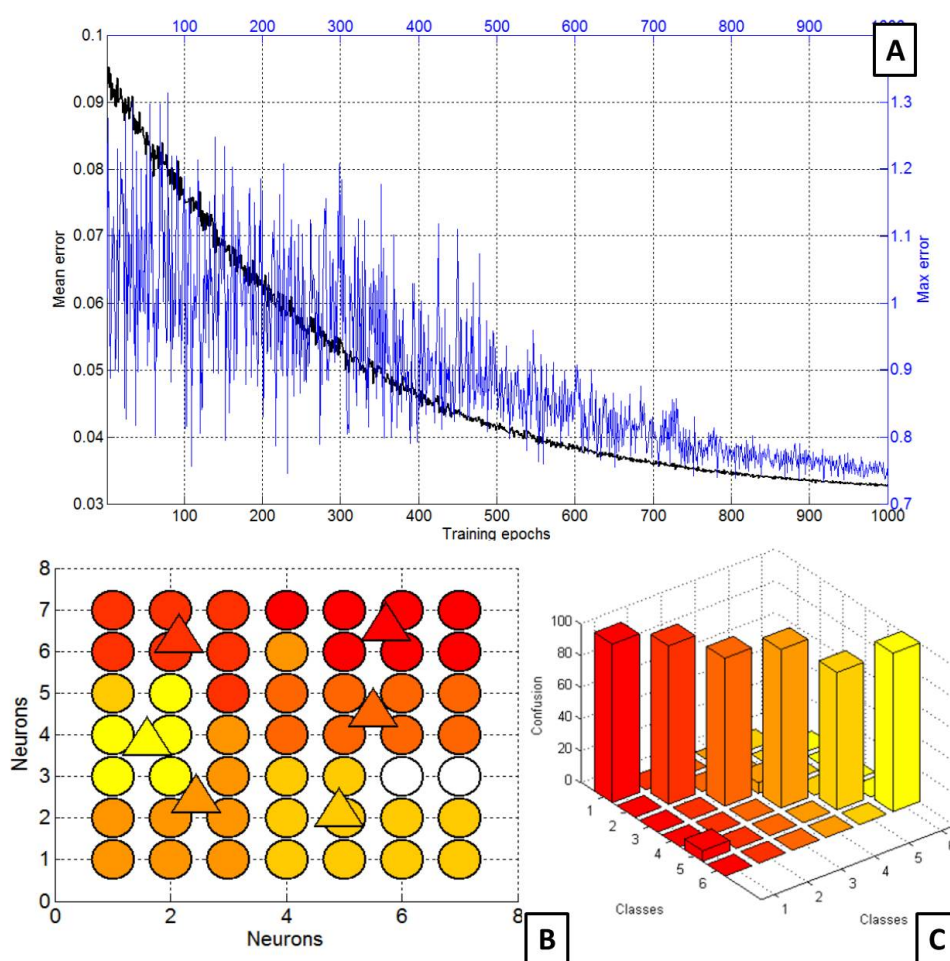


Figure 8. Maximum and average errors during the training phases of the NN (A); subdivision of the NN into various regions, corresponding to the different classes of interaction (B); confusion matrix (C)

274 During the “Test Phase” new inputs were presented to the NN without specifying corresponding
 275 labels. When classification was completed, it was verified if the network generated the correct result.
 276 The confusion matrix (Figure 8C), that gives an index of correct classification, was evaluated. It was a
 277 square matrix size equal to number of classes: the rows represent the input classes while the columns
 278 the output classes. The classification was correct only if the element along its diagonal were different
 279 from zero. With this data processing we were able to discriminate the various kinds of interactions
 280 (touch or caress, area of touch and direction of caress), Concluding, the choice of an unsupervised

281 learning is due to its ability to extract similarities into complex patterns, working on a big number
 282 of real data: a “data intensive” procedure, characterised by more data than computation, is more
 283 suitable in applications in which real-time and low computational power are important. A “number
 284 crunching” procedure, with several operation on few data, may result in an undesired lag.

285 6. Conclusion

286 In this paper we presented a novel tactile sensor and the algorithm used to discriminate the
 287 different types of integrations, from a simple touch to a caress. The sensor can be seen as a vector
 288 field, whose intensity and direction map was analysed by a NN combined with PCA necessary to
 289 give meaning to input signals. The dependence of these signals from environmental conditions,
 290 such as temperature, was investigated. The comparison with human skin is straightforward: the
 291 mechanical properties are very close, and the sensor behaviour can be assimilated to slow adapting
 292 human mechanoreceptors. Further research will overcome current sensor limitations, by improving
 293 the sensor structure, adding new geometries of the sensing paths, and, of course, faster classification
 294 algorithms. Moreover preliminary experiments have been performed integrating fur in the sensors
 295 top insulating layer. These experiments shown an increased sensitive of the sensor that can be
 296 probably correlated with an amplification effect due to the mechanical torsion of the top layer
 297 performed by bended hairs. The developed sensor can be easily manufactured and its production
 298 scaled for industrial purposes. The system can be embedded in commercial products allowing
 299 the integration of tactile flow sensing in various kinds of objects, for applications ranging from
 300 entertainment, to sport, social robotics and thanks to its biocompatibility also to healthcare.

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