Design, fabrication and testing of electroadhesive interdigital electrodes

Jan Fessl, František Mach*, and Jiří Navrátil

Abstract: Electrostatic adhesion force is analyzed with emphasis on design parameters of the interdigital electrodes, material properties of dielectric layers and its thickness. From these results, two fabrication processes of the electroadhesive foils are studied to reach the highest possible performance. Experimental measurements are carried out to verify the results.

Keywords: electrostatic adhesion, silicon, stamping, carbon powder, aerosol jet printing, numerical analysis

PACS: 41.20.Cv, 68.35.Np, 81.20.Rg

1 Motivation and introduction

The aim of this work is to develop lightweight soft-robotic gripper system with emphasis on small size and efficiency for miniature robotic applications. There is no gripper system in use for this kind of application and electrostatic adhesion seems to be a possible solution that will help to solve more complex tasks with miniature robots. A basic idea of discussed gripper utilization is illustrated in Figure 1 in the case of magnetically guided robots with permanent magnets (PMs) [1].

1.1 Theoretical background

The proposed system uses interdigital electrodes that are placed between two thin dielectric layers (see Figure 2, left). One of the electrodes is connected to the high voltage source $U$ and the other one has potential equal to zero. The electric field that is generated by electrodes can exert adhesive force to various materials. The resulting attractive force $F_a$ is a sum of forces $F_e$ that occur between the region of charges $\pm \rho$ in the manipulated materials and electrodes that have opposite charge $\pm \tau$. The gripping principle is used without any mechanical damage or chemical reaction [3, 4].

1.2 Design and fabrication

Two different fabrication approaches of electroadhesive foils were studied. The first one is based on Aerosol Jet...
Printing (AJP). AJP silver nanoparticle ink is patterned on polyimide (Kapton®, DuPont). Then the nanoparticle ink was cured in the oven. A thin dielectric layer was then applied over electrodes using silicon (Ecoflex 00-30) in the final step. The most advanced prototype has excellent electrical properties (high breakdown voltage, critical electric field \( E_c = 236 \text{kV} \cdot \text{mm}^{-1} \)), but the mechanical properties lag behind (bending of the sample is limited, not stretchable). The prototype can be seen in Figure 3 together with details captured by the microscope with optical measurement of precision of the fabrication process. This foil is called flexible.

The second method uses only two materials, which are carbon powder (Vulcan XC72, Cabot) and silicon (Ecoflex 00-30, Smooth-On). Material for electrodes must be stretchable as the silicon. This is achieved by mixing the carbon powder and silicon in the weight ratio of 1 : 5, respectively [5]. Electrodes are patterned on a thin layer of silicon using a simple method of stamping. The stamp was fabricated by 3D printing using PLA material. The final step is to cover the electrodes by a layer of silicon.

This foil has worse electrical properties than the previous one (lower breakdown voltage, critical electric field \( E_c = 15 \text{kV} \cdot \text{mm}^{-1} \)). On the other hand, mechanical properties of this foil overtake the mechanical properties of the flexible foil (stretchable, able to withstand relative extension up to 200%) [5]. The big advantage of this foil is that both electrodes and insulation layer consist mainly of silicon. This creates strong binding between them. Then, the entire foil acts as one material even during high mechanical extension. This foil is called stretchable.

1 AJP is a selective deposition technology based on generating and printing the aerosol. The aerosol is generated in devices called atomizers – pneumatic atomizer (used in the experiment) and ultrasonic atomizer. The aerosol is then transported by nitrogen flow to the printing nozzle. Another flow of nitrogen focuses the aerosol stream in the printing head.

The prototype of elastic electroadhesive foil can be seen in Figure 4 with details captured by microscope with optical measurement of the fabrication precision (scale of the detail in Figure 3 and 4 is the same). It should be noted that the prototype was not fabricated by a machine production and therefore precision and final size of the foil can be significantly improved. Finally, mechanical properties of fabricated foil are shown Figure 5.

2 Formulation of mathematical model

The distribution of electric field \( \mathbf{E} \) within the general electrode system follows from the equation

\[
\text{div} \ \varepsilon \ \text{grad} \ \varphi = 0 ,
\]

where \( \varepsilon \) denotes the permittivity, \( \varphi \) is scalar electric potential (\( \mathbf{E} = -\text{grad} \ \varphi \)). Externally generated volume charge density is neglected (attracted material is not previously polarised).

To get results from numerical solution of (1) there is no need to solve the whole surface where the attraction force \( \mathbf{F}_a \) occurs. The electric field \( \mathbf{E} \) can be calculated only in one segment that consists of two electrodes with oppo-
site charges. The reason is a repetitive pattern of electrodes [6].

The electrostatic force $F_e$ exerted on the segment can be calculated from the distribution of $E$ using the formula

$$F_e = \oint_S \mathbf{T} \cdot d\mathbf{S}, \quad \mathbf{T} = \frac{1}{2} (\mathbf{E} \cdot \mathbf{D}) \mathbf{I} + \mathbf{E} \otimes \mathbf{D},$$

(2)

where $\mathbf{T}$ is the Maxwell stress tensor ($S$ being the outward normal to complete boundary of the attracted object). Symbol $\mathbf{D}$ represents the dielectric flux density ($\mathbf{D} = \varepsilon \mathbf{E}$), $\mathbf{I}$ is unit diagonal matrix and symbol $\otimes$ denotes the dyadic product [6].

Numerical calculation of (2) can be simplified assuming interdigitated electrodes parallel with the surface of attracted object. The Maxwell stress tensor can be then represented as follows

$$\mathbf{T} = \begin{bmatrix} \frac{\varepsilon}{2} (E_x^2 - E_y^2) & \varepsilon E_x E_y \\ \varepsilon E_x E_y & \frac{\varepsilon}{2} (E_y^2 - E_x^2) \end{bmatrix},$$

where $E_x$ and $E_y$ are electric field components. Normal direction of electrostatic force $F_{ey}$ acting on the segment with electrodes of length $l$ is then given

$$F_{ey} = \oint T_y dS = \frac{1}{2} l \int_0^w \left( E_y^2 - E_x^2 \right) dx.$$

(3)

Let us also mention often used [3] but also rough calculation approach that yields the electrostatic force $F_{ey}$ between the two parallel plates of a capacitor

$$F_{ey} = -\frac{\partial W_e}{\partial y} = -\frac{1}{2} \frac{\partial E_y}{\partial y} \int_V dV = -\frac{\varepsilon}{2} \left( \frac{U}{l} \right)^2 w l,$$

(4)

where $W_e$ is total energy, $D_y$ is electric displacement field component, $V$ is volume of capacitor, $U$ is applied voltage and $t$ is distance between electrodes.

### 3 Results and discussions

Design analysis of electroadhesive foil was performed by numerical solution of formulated mathematical model (COMSOL Multiphysics and Agros2D was used). Figure 7 shows distribution of scalar electric potential $\varphi$ and electric field $\mathbf{E}$ in the definition area.

Figure 8 (left figure) shows that on the edge of each electrodes is peak of Maxwell stress tensor component function. Then, the function decreased in the direction to segments axis and reaches minimum there. In opposite direction the function decreased slightly until it reaches electrodes axis and then it rises back to its maximum.

From the experiments, attractive force for $U = 3000 \text{ V}$ calculated by (2) is $F_a = 0.0135 \text{ N}$ (Eggshell method), by (3) $F_a = 0.0134 \text{ N}$ and finally by (4) $F_a = 0.4 \text{ N}$. Results are comparable with measurement $F_a = 0.0147 \text{ N}$.

Parameters of the electroadhesive foil with interdigital electrodes are depicted in Figure 9 (bottom left). Figure 9 (top left) shows dependence of electroadhesion force $F_a$ on the air gap $d$. As can be seen, imperfect contact between the electroadhesive foil and the manipulated object is of huge importance. This implies usage of materials that are strongly stretchable. Influence of air gap can be also slightly reduced by a higher value of applied voltage $U$ but materials with high breakdown voltage have to be used (Figure 9 top left).

Dependences of electroadhesion force $F_a$ on the thickness of the insulation layer $t$ and height of that manipulated object $h$ are shown in Figure 9 (top right). With higher thickness $t$, the electroadhesive force rapidly decreases. This also implies usage of insulation materials with high breakdown voltage. If the manipulated object is
under 1 mm thick, the adhesion can be reduced to 50% of its full potential. This limits the usage of the electroadhesive to operate on thin films.

With fixed width of gap between electrodes $g$ (which is limited by insulation material) ideal width of electrodes $w$ exists (see Figure 9, left). Even though, widening of electrodes increases the electroadhesion force $F_a$ on one segment, this increase cannot compensate the increase in area. This is also true in the opposite direction. If we decrease the width of electrodes $w$ under the optimum width, the saving in length of the segment does not compensate the decrease in the electroadhesion force. The optimum width of electrodes is dependent on air gap $d$. With thicker air gap the electrode must be wider, because higher values of the electric field are needed.

Experimental measurements were done to verify the results of numerical analysis using the electroadhesive foil manufactured by AJP. Figure 11 shows experimental setup for measurement of electrostatic force $F_a$ (horizontal position of the foil minimize adhesion which is not reflected in the formulated mathematical model). Electrostatic force $F_e$ was then measured $F_e = F_g$.

Figure 12 (left) shows results of the measurement and comparison with numerical analysis. The points represent the actual electrostatic forces $F_e$ that were measured. It can be seen that points correspond with the trend of the curve and small differences are caused by air gap $d$ which cannot be measured.

Finally, Figure 12 (right) shows experimental testing of the electroadhesion prototype (vertical position is shown for better visualization). Experiments were done only with flexible foil. The reason for that is manufacturing precision for stretchable foil which did not meet desired requirements. The width of electrodes was not consistent and voltage breakdown occurred between two opposite electrodes. Therefore the electroadhesive phenomena cannot be seen.

### 4 Conclusion

The fabrication of the electroadhesive foil demands materials that are stretchable and materials with high breakdown voltage (insulation layer $t$ and air gap $d$ are of huge importance [7]). Materials are subject to future research.

Stretchable electroadhesive foil presented in this paper has big potential in this field of soft robotics. The mechanical properties are on very high level. There is a large space for improvements in electrical properties of silicon. Higher breakdown voltage must be obtained. This can be achieved by using dielectric powders as additives. The identical procedure was used to make conductive silicon by carbon powder. Future investigation for increasing the breakdown voltage of silicon must be made.

Another challenge is the manufacturing process of stretchable foil. Silicon and compounds containing silicon are very tricky to handle. Conventional fabricating method (Screen printing) fail when silicon is used, because of the high surface tension of silicon. This implies that new methods must be developed. Stamping presented in this pa-
per appeared to be the most promising for fabrication of stretchable foil. It is very simple method with relatively high accuracy. As mentioned before there was no machine production and this is the biggest reason why the fabricated foil failed. Quality of patterned electrodes will be increased by using a precise machine production.

By using the most advanced materials and novel fabrication methods, devices using electrostatic electroadhesion effect will perform better and can be used in a variety of applications [8, 9]. One of the examples is space technology (inspection robots, docking system). The main benefits of electroadhesion are the simplicity of mechanism, cheap fabrication and a high ratio of foil weight to object that can handle (1 : 10 was measured).

Acknowledgement: This research has been supported by the Ministry of Education, Youth and Sports of the Czech Republic under the RICE – New Technologies and Concepts for Smart Industrial Systems, project No. LO1607.

References