Evaluation of Materials Related to Gender-Preferences for the Application of Cooperative Robot Skin

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This study evaluated gender preferences regarding the mechanical properties of polymers that are typically used as cooperative robot skin. Gender-based preferences of workers aged 20~30 and polydimethylsiloxane were examined according to the body parts which is most frequently in contact with the robot during operation. The factors influencing preference, i.e., stiffness and stickiness, as measured by strain rate and contact angle, respectively, were analyzed to compare gender-based differences. Female preferred stiffer materials with small strain rates while male preferred softer materials with large strain rates. As a result of evaluating mechanical properties of the materials to relate to gender-based preference, we found that female tended to prefer Dragon-skin with the lowest stickiness, and a low strain rate, during compressive creep tests. In contrast, male tended to prefer Ecoflex with high strain rate regardless of stickiness. Therefore, these results provide basis for material selection when considering cooperative robot skin.

KEYWORDS: Gender-based preference, Cooperative-robot skin, Contact angle, Strain rate

Introduction

Robots have been used widely in various manufacturing industries over the past few decades, and several companies use cooperative robots in conjunction with human workers to reduce labor costs. Conventionally, cooperative robots are made of metal, which is fairly strong, but its hard surface can injury to a human coworker in the event of collision. In recent years, unlike industrial robots, cooperative robots are capable of various functions, such as automatic stop in case of collision with humans. However further human-friendly improvement is needed, considering ergonomic factors. For example, its hard surface can cause human workers

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feel uncomfortable. To solve this problem, many studies were done to evaluate soft and flexible materials for robot skin (Kim et al., 2015; Pang et al., 2018; Taisuke et al., 2008; Jeong et al., 2020). However, they have not considered emotional interaction between human workers and robots. Since physical interaction between human worker and robot plays an important role in robotics, selecting preferred material is crucial (Yamashita et al., 2019).

Therefore, this study aims to investigate emotional interaction between robotics and humans who are in contact with Robot skin to find its preference of materials according to age and gender of people working in the same space as cooperative robots. Depending on the type of industry, workers can be grouped by gender. For example, workers in semiconductor fabrication and mobile phone assembly facilities are mostly female since this industry required delicate processes for electronic production. In contrast, most of the workers in automobile assembly and production facilities are mostly male (Roos, 1985). Therefore, as indicated in Table 1, the preference survey classified workers by gender. Moreover, during semiconductor fabrication processes when workers are operating above the chest level, main contact between cooperative robots and humans is most likely to occur at shoulder level. Other processes involving body contact are most likely to contact at elbow level. Moreover, in order to measure the degree of preferences, three properties including stiffness, stickiness and familiarity were selected as the factors that may influence the preference (Kim et al., 2019; Shimizu and Nonomura, 2018; Shirado et al., 2006, Yamashita et al., 2019).

Figure 1. Schematic diagram showing how the survey was conducted

Stiffness and stickiness, as mentioned in this paper, can be used as the indicator for the degree of rigidity and stickiness respectively how the participants feel in contact with the material sample while familiarity is an indicator people have experienced each sample in the past.

Considering that cooperative robots work close with humans, we have selected materials for robot since that are harmless to the human body with no strong odor to be used for the cooperative robot skin material. Among various materials, we have chosen Dragon skin, Ecoflex and polydimethylsiloxane (PDMS) as the skin materials in this study since they are highly flexible and harmless. Dragon skin™ 30 (smooth-on, USA) and Ecoflex™ 00-30 (smooth-on, USA) are types of silicon rubbers, which have been conventionally used for the special effect masks and makeup. These materials are biologically inert, opaque, and almost odorless. Finally, PDMS (Sylgard, 184; Sewang Hitech, Korea), has selected in this study since PDMS is used in wide range of applications ranging from contact lenses to cosmetics, food, and lubricants (Lin et al., 2014; Berthiaume et al., 1999; Bongaerts et al., 2007; Gerde et al., 2011; Goddard et al., 1999), and they are optically clear, inert, and non-toxic.

Figure 2. (a) Order of robot skin tested and (b) schematic of how the experiment was performed
Finally, physical properties, such as contact angle and compressive creep test, were evaluated for each material in order to relate preference to materials’ mechanical properties. The contact angle test is an indirect way of describing perception to adhesion, while the compressive creep test was conducted to measure the degree of stiffness (Wu et al., 2013).

This study is suited to an appropriate technology in that it improves the safety of workers laboring in the same space as a cooperative robot using inexpensive polymer materials, to protect the human while solving environmental problems which are hazardous and expensive processes.

Materials and Methods

1. Sample preparation
Sample fabrication is carried out through following process. For Dragon skin and Ecoflex, parts labeled A and B were mixed at a 1:1 weight ratio. After keeping the mixture at room temperature for 24 hours, samples were cured at 80°C for 2 hours and at 100°C for 1 hour. PDMS was manufactured by mixing Sylgard 184 A and B at a weight ratio of 10:1 followed by curing at 100°C for 45 minutes. Square samples (14 cm × 14 cm) of each material were prepared with three types of thicknesses (3.4 mm, 7 mm, and 10 mm) for the preference survey. The samples used to determine the mechanical properties of the materials were prepared according to American Society for Testing and Materials (ASTM) standards. Samples intended for contact angle test were manufactured in accordance with ASTM D 5946, and samples for compressive creep test were fabricated in accordance with ASTM D 695.

2. Preference survey
9 samples shown in Figure 2(a) were prepared to be attached to the wall at shoulder height and the participants...
touched each sample with elbows and shoulders as shown in Figure 2(b) to answer the questionnaire. The samples were arranged randomly for fairness. The survey was conducted with 225 between the ages of 20 and 30. Participants’ consent forms were obtained before the experiment. Participation was a voluntary one. There was no benefit or harm originated from this experiment.

All questionnaires responded to the experiment for the same time period and responded to the questionnaire after contacting each sample for about 3 seconds in duration. In addition, between participants, gap of 1-2 minutes was given to contact the next sample after contacting one. The respondents rated their experiences on 4 features (stiffness, stickiness, familiarity, and preference) using a 11-point Likert-scale, as respondents make contact with three different materials of three different thicknesses, at their elbow and shoulder, respectively. The results of the preference survey were analyzed using frequency analysis, comparison of means (t-test) (Choi et al., 2019), multiple regression (MR) (Mark and Goldberg, 1988), and structural model analysis, to investigate the differences between genders as well as how significant those differences are in terms of statistical point of view.

Results and Discussion

1. Analysis of preference survey

In this section, the preference survey results on shoulder and elbow touch was analyzed by gender, respectively as Table 1 summarizes the preference survey result showing the maximum and minimum scores for each factor by gender as well as body parts.

1.1 Survey results for shoulder tactile sensation by gender

Table 1 shows the survey results for shoulder and elbow tactile sensation in terms of stiffness, stickiness, familiarity, and preference. Regarding shoulder tactile sensation, 7 mm-thick Ecoflex was rated as the softest material, while 10 mm-thick PDMS was rated as the hardest material.

Furthermore, 7 mm-thick Ecoflex was also rated as the stickiest material, while 10 mm-thick PDMS was rated as the least sticky material. Moreover, 7 mm-thick PDMS was rated as the most familiar material, while 3.4 mm-thick and 7 mm-thick Ecoflex were rated as the least familiar materials. These results of stiffness, stickiness and familiarity were common for both male and female. However, the most preferred material was found to be different for male and female; male preferred 7 mm-thick dragon skin while female preferred 10 mm-thick PDMS.

To figure out any differences in each factor by gender, t-test was conducted for the shoulder tactile sensation. As shown in Table S1 and S2, the difference for each factors by gender was obtained as a result of t-test and Levene’s test. According to Levene’s test, equal variances for stiffness, stickiness, familiarity and preference through the value of p(significance) is assumed to be valid so that the values of the test statistic t, degree of freedom (df) and the observation factor p(significance), showed significant differences in stickiness, familiarity, and preference, except for stiffness by gender. Therefore, it was confirmed that both male and female showed similar trend for stiffness, while showing different trends for stickiness, familiarity and preference.

Finally, material ratings were compared using multiple regression analysis by gender in order to identify how sensitive male (or female) is to the senses, such as stiffness, stickiness and familiarity. As a result, it was found that female is more sensitive than male in terms of stickiness during the shoulder touch (Table 2). Also, it was found that male is more sensitive than female in terms of familiarity during the shoulder touch. That is, male is affected more by the familiarity while the preference for female is affected by the familiarity.

Table 3. Material preferences of males and females for the elbow touch

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<tr>
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<tr>
<td></td>
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</table>
1.2 Survey results for elbow touch by gender

As Table 1 shows survey results for elbow touch, 7 mm-thick Ecoflex was rated as the softest material for both male and female, while 10 mm-thick PDMS and 3.4 mm-thick Dragon skin were rated as the hardest material for male and female, respectively. Furthermore, 7 mm-thick Ecoflex was also rated as the stickiest material, while 10 mm-thick PDMS was rated as the least sticky material for both male and female. Moreover, 3.4 mm-thick Ecoflex was rated as the least familiar material for both male and female, while 10 mm-thick Dragon skin and 3.4 mm-thick PDMS were rated as the most familiar material for male and female, respectively. As a result, it was found that male and female showed significantly different senses for the elbow touch, resulting in the different preference results for the materials.

To figure out the difference for each factor by gender, t-test was conducted for the elbow touch. As shown in Table S3 and S4, the difference among each factor by gender was obtained as a result of t-test and Levene’s test. According to Levene’s test, equal variances for stiffness, stickiness, familiarity and preference through the value of p(significance) is assumed to be valid so that the values of the test statistic t and degree of freedom (df) and the observation factor p(significance) showed significant differences in stiffness, familiarity and preference, except for stickiness, by gender. Therefore, it was confirmed that both male and female showed similar senses for stickiness, while showing difference responses for stiffness, familiarity, and preference.

In addition, material ratings were compared using multiple regression analysis by gender to identify how sensitive male (or female) is to stiffness, stickiness, and familiarity. As a result, it was found that male is more sensitive to both stickiness and familiarity than females do during the elbow touch. That is, the preference for the male is influenced more by the stickiness and familiarity than the preference for female being affected by those factors.

1.3 Correlation analysis of each factor to material preference

The contributions of stiffness, stickiness and familiarity to the preferences were analyzed by multiple regression method as shown in Tables 4 and 5. The Pearson correlation was found to be less than 0.7, indicating meaningful results for multiple regression analysis since the assumption of multicollinearity exists.

According to the multiple regression analysis for the shoulder touch, the independent variables including stiffness, stickiness and familiarity were found to predict its preference by 56.7% as shown in Tables S5, S6 and S7. The variance (SSR) described by the regression model is 3780.176, the undated variance is 7977.708, and the overall significance of the regression model is $F (3,2021) = 319.236$, with $p<.001$, yielding a significant result. This is useful data describing its preferences. Based on the analysis, the multiple regression model can be expressed by the non-standardized coefficients (B), as follows:

| Table 4. Correlation analysis for the shoulder touch  
(*the correlation coefficient is significant at the level of $p<0.01$) |
<table>
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<td>Pearson correlation</td>
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In the equation (1), $Y$ is preference while $X_1$ is stiffness, $X_2$ is stickiness and $X_3$ is familiarity. Therefore, equation (1) confirms that the preference for shoulder touch is highly related to familiarity first and then stickiness.

Based on the multiple regression analysis for the elbow touch, the independent variables including stiffness, stickiness and familiarity were found to predict its preference by 56.3% as shown in Table S8, S9 and S10. The variance (SSR) described by the regression model is 3928.328, the undated variance is 8456.605, while the overall significance of the regression model is $F(3, 2021) = 313.017$, with $p<.001$ yielding a significant result. Again, this is a useful data in describing preferences. According to the analysis, the multiple regression model is expressed by the non-standardized coefficients (B), as follows:

$$Y = 2.738 - 0.127X_1 + 0.181X_2 + 0.53X_3 \quad (2)$$

In the equation (2), $Y$ is preference while $X_1$ is stiffness, $X_2$ is stickiness and $X_3$ is familiarity. Equation (2) confirms that the preference for elbow touch is again highly related to familiarity while it is equally related to both stiffness and stickiness.

Therefore, we derived a mathematical formula for gender-based robot skin material preferences based on stiffness, stickiness and familiarity.

### 2. Evaluation of Mechanical properties

Based on the above results, stiffness and stickiness influenced material preference. These factors were also analyzed in terms of mechanical properties, as they relate to the preference of the gender.

The contact angle test was conducted in order to compare the stickiness of materials. Contact angle was measured by dropping 0.003~0.004 mL of distilled water onto the specimen using the equipment Phoenix 300 Tough (S.E.O.).

As a result, the contact angles for Dragon skin, Ecoflex and PDMS were measured to be $106.2^\circ$, $107.2^\circ$, and $110.7^\circ$, respectively (Figure 3(a)). These results confirmed that the contact angle and stickiness are inversely related as the section 3.1 explains how. Furthermore, PDMS was considered the least sticky material but exhibited the largest contact angle. Ecoflex and Dragon skin yielded smaller contact angles and...
were both considered stickier than PDMS. Thus, our contact angle measurements are consistent with the survey result and can therefore be used as indicators of stickiness.

Moreover, compressive creep test was performed on a Universal Testing Machine (UTM), with a load of 15 ± 1 N maintained for 30 minutes followed by a 15-minute recovery period. This indicates how much a specimen has been deformed under a given load. Greater strain under the given load indicates less stiffness. The strain (%) was calculated shown below:

\[
\text{strain (\%)} = \left(\frac{t_f - t_i}{t_i}\right) \times 100
\]

where \(t_i\) and \(t_f\) are the sample thicknesses before and after the test, respectively. As shown in Figure 3(b), the greatest displacement after the load application was observed with Ecoflex. This is consistent with the results of our preference survey, which indicated that Ecoflex is the softest material. Similarly, PDMS, which was rated as the stiffest material in our preference survey, showed the lowest rate of change under an applied load. These data confirmed that the results of compressive creep tests can serve as reliable indicators of perceived stiffness.

3. Application of the developed skin

For the recently developed cooperative robots, coding work for collision prevention or an automatic stop function in case of collision are applied, but this function can not be incorporated to the existing cooperative robots. Moreover, minor collision to be in touch with robot’s cold metal skin can cause workers emotional discomforts. To overcome this problem, cooperative robot used the polymer robot skin to protect human as shown in Figure 5. The sample was prepared using a mold as shown in Figure 4(a), and a cylindrical magnet was attached to the recessed part in the form of Figure 4(c) for the function of attach/detach. The samples can be attached in a form that surrounds the surface of the robot. Here, since the sample magnet can be easily detached, the skin can be easily separated from the robot as shown in Figure 5.

Conclusions

In this study, three polymer materials such as Dragon skin, Ecoflex and PDMS, were evaluated in terms of gender-based preference for the application of robot skins in relation to different body parts in contact with the robot. As a result, the preference survey showed that the material preference indeed varied by respondent gender with the point of contact (elbow or shoulder). Moreover, male and female showed different tendency of how much each factor influenced the preference. For shoulder, male was more responsive to stickiness than female did, whereas in the case of elbow, female was more responsive to the stickiness than male did. Moreover, contact angle and compressive creep test were conducted to establish the relationship between the preferences and the mechanical properties. As a result, perceived stickiness was inversely correlated to contact angle, while stiffness was directly correlated with strain rate which is measured by compressive creep test. These data could be useful when selecting the preference materials to be used for gender-based indicator in the manufacture of cooperative robot skins.

Acknowledgements

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The authors would like to thank KESTONECG for performing the statistical analysis.

**Conflict of Interest**

The authors declare that they have no conflict of interest.

**References**


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Table S1. Scores for shoulder touch by gender

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### Table S2. Scores for elbow touch by gender

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Table S3. The independent sample t-test results of shoulder tactile sensation by gender

<table>
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<tr>
<th></th>
<th>Gender</th>
<th>N</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>Standard error</th>
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</thead>
<tbody>
<tr>
<td>Stiffness</td>
<td>Male</td>
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<td>6.8127</td>
<td>3.0046</td>
<td>.0899</td>
</tr>
<tr>
<td></td>
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<td>909</td>
<td>6.7030</td>
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<tr>
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<td>5.9593</td>
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Table S4. Verification of independent samples for gender comparison to shoulder tactile

<table>
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<th>t- verification of equality of means</th>
<th>95% confidence interval of the difference</th>
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Table S5. The independent sample t-test results of elbow tactile sensation by gender

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<th>Gender</th>
<th>N</th>
<th>mean</th>
<th>Standard deviation</th>
<th>Standard error</th>
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<td>.0697</td>
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<tr>
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<td>909</td>
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<td>2.3825</td>
<td>.0790</td>
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<td>Preference</td>
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<td>6.6819</td>
<td>2.4616</td>
<td>.0737</td>
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<td>2.4779</td>
<td>.0822</td>
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Table S6. Verification of independent samples for gender comparison to elbow tactile

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<th>t- verification of equality of means</th>
</tr>
</thead>
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<td>Sig.</td>
</tr>
<tr>
<td></td>
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Table S7. Model summary for the shoulder tactile sensation tests

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<th>Model</th>
<th>R</th>
<th>R square</th>
<th>Adjusted R square</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.567</td>
<td>.322</td>
<td>.321</td>
<td>1.9867</td>
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Table S8. Analysis of variance for the shoulder tactile sensation tests

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<th></th>
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<th>Sum of squares(SSR)</th>
<th>df</th>
<th>Mean square</th>
<th>F</th>
<th>Sig.</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Regression</td>
<td>3780.176</td>
<td>3</td>
<td>1260.059</td>
<td>319.236</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>Residuals</td>
<td>7977.108</td>
<td>2021</td>
<td>3.947</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
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<td>2024</td>
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Table S9. Coefficients of the multiple regression analysis for the shoulder tactile sensation test

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<th>Non-standardized coefficient</th>
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<th>t</th>
<th>Sig.</th>
<th>Correlations</th>
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<td>Beta</td>
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<td>1</td>
<td>(constant)</td>
<td>2.427</td>
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<td></td>
<td>16.326</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>Stiffness</td>
<td>-.061</td>
<td>.019</td>
<td>-.078</td>
<td>-3.305</td>
<td>.001</td>
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<tr>
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<td>Stickiness</td>
<td>.186</td>
<td>.018</td>
<td>.242</td>
<td>10.120</td>
<td>.000</td>
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<tr>
<td></td>
<td>Familiarity</td>
<td>.493</td>
<td>.019</td>
<td>.488</td>
<td>25.901</td>
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Table S10. Model summary for the elbow tactile sensation tests

<table>
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<th></th>
<th>Model</th>
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<th>R square</th>
<th>Adjusted R square</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
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<td>.321</td>
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Table S11. Analysis of variance for the elbow tactile sensation tests

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<th>Mean square</th>
<th>F</th>
<th>Sig.</th>
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</thead>
<tbody>
<tr>
<td>Regression</td>
<td>3780.176</td>
<td>3</td>
<td>1260.059</td>
<td>319.236</td>
<td>.000</td>
</tr>
<tr>
<td>Residuals</td>
<td>7977.108</td>
<td>2021</td>
<td>3.947</td>
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<tr>
<td>Total</td>
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Table S12. Coefficients of multiple regression analysis for the elbow tactile sensation tests

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<th>Sig.</th>
<th>Zero-order</th>
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<th>Part</th>
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<td>-.078</td>
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<td>Stickiness</td>
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<td>.242</td>
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<td>.488</td>
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젠더에 따른 소프트 로봇 재질의 감성 평가

过去的科技中心主义的产业泡沫日益显现出，就在近几十年的女性对科技的热爱甚至在不断变化的过程中，这一现象虽然成为全球性挑战，从科技到女性中，尤其女性涉及的领域，其影响和结果已经不言而喻。而从这一角度看，‘女性的材料’这一个名词确实带来极大的讨论。

4차 산업혁명 시대에서 스마트 공장에서는 다양한 협업 로봇들이 사용될 것입니다. 이에 따라 로봇에 의한 부딪힘 재해가 발생하며, 이를 방지하기 위하여 소프트 로봇 개념을 도입하였습니다. 단단한 기계를 부드럽게 감싸주는 형태의 소프트 로봇용 스킨은 젠더에 따라 다른 느낌을 줄 것입니다. 이러한 감상 차이를 파악하는 것은 근로자에게 보다 안전한 근무 환경을 조성하는 데에 큰 역할을 할 것입니다.

이 설문 조사의 목적은 감성소재에 대한 젠더의 영향력을 조사하는 것입니다. 이는 사용자 집단에 따른 소비자 접근성 파악에 큰 도움이 될 것입니다. 주의 깊게 설문을 읽고 아래의 질문들에 대답하여 주십시오. 이 조사에 참여해주셔서 감사드립니다.
Lab. For Multi-functional of Materials and Devices  
Department of Material Science & Chemical Engineering  
Hanyang University

참여자의 개인 정보

▲ 아래의 개인정보는 오직 연구적인 목적으로만 사용될 것이며, 다른 목적이나 제 3의 단체와는 공유되지 않을 것입니다.

▲ 나이 : 만 ___세

▲ 성별: __① 남 __②여

▲ 이 설문은 로봇에 의한 부딪힘 재해 등을 방지하기 위한 소프트 스킨 제작을 목적으로 합니다. 아래의 사진을 참고하여, 셀프로 갑싼 로봇과 부딪힐 때의 상황을 미리 미리 담변하시면 도움이 될 것입니다.
설문 방법

- 설문은 총각(여깨)+시각, 총각(팔꿈치)+시각의 2가지 영역으로 이루어져 있습니다.
- 각 영역은 9가지 시편에 대해 최대 6가지의 질문을 포함하고 있습니다.
- 객관식 항목의 경우 해당하는 점수에 O표를 해주시면 됩니다.

평가 항목에 대한 설명

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<tr>
<th>항목명</th>
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<td>단단함</td>
<td>해당 감각만을 사용하여 각 시편에 충격이 가해질 경우 얼마나 단단할 것처럼 느껴지는지 선택</td>
</tr>
<tr>
<td>끈적임</td>
<td>해당 감각만을 사용하여 각 시편이 얼마나 끈적일 것처럼 느껴지는지 선택</td>
</tr>
<tr>
<td>재료의</td>
<td>해당 감각만을 사용하여 각 시편이 신체에 닿았을 때 얼마나 익숙한 재료인지 선택</td>
</tr>
<tr>
<td>익숙함</td>
<td></td>
</tr>
<tr>
<td>선호도</td>
<td>각 감각 영역의 모든 설문을 종합하여 각 시편이 주는 느낌을 어느 정도로 선호하는지 선택</td>
</tr>
</tbody>
</table>
1. 측각(어깨)
   - 아래의 재료를 어깨에 부딪혔을 때 어떻게 느껴지는지 체크해주세요.

가. 샘플 1

<table>
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나. 샘플 2

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다. 샘플 3

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4
### Lab. for Multi-functional of Materials and Devices
Department of Material Science & Chemical Engineering
Hanyang University

<table>
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<tr>
<th>재료의 익숙함</th>
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<tr>
<td>재료의 악속함</td>
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<td>선호도</td>
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## 2. 측각(_portal 포지치)
- 아래의 재료를 팔꿈치로 놓았을 때 어떻게 느껴지는지 체크해주세요.

### 가. 샘플 1

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Lab. for Multi-functional of Materials and Devices
Department of Material Science & Chemical Engineering
Hanyang University

d. 샘플 3

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마. 샘플 5

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### Evaluation of Materials Related to Gender-Preferences for the Application of Cooperative Robot Skin

#### Lab. For Multi-functional of Materials and Devices
Department of Material Science & Chemical Engineering
Hanyang University

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사. 샘플 7

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*Journal of Appropriate Technology, 2021, 7(1), 2-25 | 23*
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자. 샘플 9

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매출에 대해 다른 의견이 있다면 아래에 적어주십시오.

설문에 참여해 주셔서 진심으로 감사드립니다.

한양
1939