Inaccuracies in measurement of contact stresses due to the measuring grid of a foil sensor

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Abstract
The measurement of contact stresses between elastic bodies is of great importance in a wide range of fields. Many methods are based on a sensor sheet which is placed between the bodies in contact. Depending on the application, the accuracy of measuring results can be considerably affected by the finite thickness and structure of the inserted sensor.
This study deals with the imprecision of the Tekscan system and attempts to explain the cause of deviations. For this purpose an imprint method using Fuji prescale film/GODAV software and the FE method was used to compare the results with the results of the Tekscan system.

Keywords: measurement, contact stresses, foil sensor

1 Characteristics of measuring methods
The Tekscan system [1] consists of a tactile force sensor and a software to analyse the results. It is suitable for time-dependent measurement. The technology of the Tekscan sensor is based on a conductive grid network of rows and columns deposited onto thin, flexible film (figure 1).

![Figure 1: Configuration of a Tekscan sensor [1]](image)

Each conductive trace generates a change in electrical resistance when pressure is applied to its surface. The array is scanned electronically to determine the pressure at each sensing cell. A certain calibration method must be used to receive the right correlation between change of electrical resistance and pressure value.

Pressure ranges from 0 up to 170 N/mm² can be specified. Using TEKSCAN software the changing of contact stresses can be displayed in various formats in real time up to about 100 Hz.

The other measuring system is an imprint method using Fuji prescale film [2]. It can only be used for static loads. Fuji prescale film is usually composed of two sheets, A-film and C-film, placed simultaneously between the bodies in contact. Only for a high pressure range from 10 N/mm² to 130 N/mm² a single sheet type is used (see figure 2 and 3).

![Figure 2: Two-sheet type for low pressure [2] (0.2 – 10 N/mm²)](image)

![Figure 3: Mono-sheet type for high pressure [2] (10 – 130 N/mm²)](image)

After applying a load, a red colour is obtained with a density depending on the maximum amount of local pressure for the duration of the test. A computer-aided evaluation of colour density enables a quick and accurate interpretation of pressure distribution. The GODAV system [3] used for these investigations was developed at the Institute for Engineering Design and Logistics Engineering at Vienna University of
Technology. This system satisfies certain requirements, e.g. low costs, application of a commercially-available PC and scanner, multicolour presentation of results, resulting forces, statistical data and others.

The characteristics of both the Tekscan system and the Fuji/GODAV method are listed in table 1.

Table 1: Characteristics of the measuring methods

<table>
<thead>
<tr>
<th></th>
<th>TEKSCAN</th>
<th>FUJI/GODAV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure range</td>
<td>0-170 N/mm²</td>
<td>0-130 N/mm²</td>
</tr>
<tr>
<td>Sensor thickness</td>
<td>0.2 mm</td>
<td>0.2 mm</td>
</tr>
<tr>
<td>Young's modulus</td>
<td>~3000 N/mm²</td>
<td>~3000 N/mm²</td>
</tr>
<tr>
<td>Time resolution</td>
<td>127 Hz static</td>
<td>static</td>
</tr>
<tr>
<td>Resolving power</td>
<td>~1.2 mm</td>
<td>~0.2 mm</td>
</tr>
</tbody>
</table>

An idea of the local resolving power of both systems is given by figure 4. On the left side the imprint of the pressure distribution of a Tekscan sensor using a Fuji film is shown. Figure 4b) shows the imprint of a Fuji sensor alone.

Figure 4: Pressure distribution between steel die, sensor and polyamide solid
a) Tekscan sensor    b) Fuji sensor

For both images the same measurement device was used (see figure 5).

Figure 5: Measuring device
1 Pneumatic cylinder
2 Steel die
3 Tekscan sensor
4 Polyamide die
5 Force sensor

2 Measuring errors

We can establish that the accuracy of measuring results can be considerably affected by the following characteristics [4]:

a) Measurement errors due to certain method characteristics, which are inherent in the system and therefore unchangeable, but they are to take in account:
   a1) Local resolving power of the system
   a2) Elastic properties and inhomogeneity of the sensor structure

b) Measurement errors due to certain contact characteristics like:
   b1) Steep pressure gradient
   b2) Load sensitive contact area
   b3) Steep pressure gradient combined with load sensitive contact area

3 Inaccuracies caused by the measuring grid

The main disadvantage of the Tekscan sensor is the high rigidity in the vicinity of the sensor crossing-points compared to the areas between (see figure 6). The big differences in the young’s modulus are shown in figure 7.

Figure 6: Structure of the Tekscan sensor

Figure 7: Young’s modulus
This fact causes very inhomogeneous pressure distributions and makes calibration of the sensor more difficult. Because the sensing array is a combination of “sensing areas” and “inactive areas”, the sensor must be calibrated with a material whose stiffness is similar to that of the material to be tested.

The Tekscan sensor cannot detect the portion of the force that occurs in the “inactive areas”. This can lead to high inaccuracies, depending on the elastic properties and the pressure distribution of the bodies in contact.

To explain this problem the measuring device shown in figure 5 was used. A steel die was pressed against a polyamid die, both of the same diameter. The Tekscan sensor and simultaneously a Fuji foil were inserted between both dies. Figure 8 shows the Fuji-imprint using evaluation software GODAV.

The FE-Simulation shown in figure 10 gives an idea about the influence of the stiffness of the bodies in contact.

Steel to steel gives very good results, because the losses are low and constant (dotted line in figure 11). In the case of steel die pressed against a polyamide die on the one hand high losses can be observed and on the other hand the boundary effects with high pressure values are recognizable (see figure 11).

### Material properties:

- **Young’s modulus:**
  - Steel: 206000 N/mm²
  - Polyamide: 2250 N/mm²
- **Poisson’s ration:**
  - Steel: 0.3
  - Polyamide: 0.4

Steel to steel gives very good results, because the losses are low and constant (dotted line in figure 11). In the case of steel die pressed against a polyamide die on the one hand high losses can be observed and on the other hand the boundary effects with high pressure values are recognizable (see figure 11).

### 4 Example

An example where high inaccuracies can be caused by the measuring grid of the Tekscan sensor is with the contact area of rope and polyamide inlay of a pulley wheel. This investigations were carried out in cooperation with a cable car company. Figure 12 shows the experimental set-up.
The measurement results of pressure distribution are shown in the figures 13 and 14. A comparison of results obtained by Tekscan and Fuji systems is given in figure 15.

**Figure 12**: Experimental set-up [5]
1 Hydraulic cylinder
2 Force sensor
3 Rope dummy
4 Pulley with polyamide inlay

**Figure 13**: Pressure distribution between rope dummy and polyamide inlay [5]

**Figure 14**: Pressure distribution along section B [5]

The reason for the large deviations between the results of Fuji film and Tekscan system is that a large portion of the pressure occurs between the sensing areas. This portion is not included in the measurement results. That is the reason why the Tekscan sensor provides an lower output than the Fuji film. The higher these measurement losses the higher the deviations of results.

**Figure 15**: Explanation of deviation

5 Summary

The Tekscan system is widely used for pressure measurements. In this paper some problems of accuracy of measurement results using this system were investigated. For comparison FE-calculations and measurement results by means of Fuji prescale film were used. The measurement errors using Tekscan system depends on the elastic properties and inhomogeneity of the sensor structure, of geometric and elastic properties of the bodies in contact and of the calibration method. The main deviations are effected by the differences of stiffness of the active sensing cells to the inactive areas. The higher these measurement losses of the inactive areas the higher the deviations of results.

6 References