Evaluation of surface asperities and tool wear after turning with use of a focus variation microscope

Ocena nierówności powierzchni toczonej i zużycia ostrza z wykorzystaniem mikroskopu różnicowania ogniskowego

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The authors examined the shaft machined in 100Cr6 steel with four different feeds per revolution using round carbide inserts. After each session, the insert was subjected to measurement, and, finally, roughness of the entire shaft was measured. The obtained results were then analyzed and the roughness and wear data of the tools were presented.

KEYWORDS: surface asperities, tool wear analysis, turning, focus variation microscope

Surface irregularities of workpieces in the turning process have been the subject of many studies [1–3]. For the most part, these studies used a profile method, so on one hand they were characterized by a high resolution of the measurement, and on the other hand, they were susceptible to the randomness of the profile’s distribution on the tested surface. Currently, surface asperities measurements are leaning towards areal measurements [4].

Due to the capability for accurate and reliable measurement of the machined surface [5, 6], Alicona InfiniteFocus G5 and SL focus variation microscopes were used. These microscopes were also used to measure the microgeometry of cutting tools and to determine the degree of their wear on the basis of the deviation map created.

The measurement of surface irregularities and tool geometry was carried out using the focus variation method, which ensures a very high vertical resolution. Measuring unevenness in relation to the entire surface, and not only to the profile, enables a more detailed analysis of the form of the treated surface.

Focus Variation

The focus variation microscope uses lenses with very low depth of field. For the needs of the measurement, the range of scanning in the Z axis is set, which ensures complete bilateral defocus of the image. During the scanning motion, the contrast between neighboring pixels is measured continuously, and the position in the coordinate system for each pixel is determined from the course of changes in its value.

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**Fig. 1. Graphical representation of the procedure for determining the coordinate of a sharp point [7]. The position of the point is obtained in the software process of calculating the maximum value of the fitted focus curve [7].**

**Table. Machining conditions, detailing machined material and cutting insert**

<table>
<thead>
<tr>
<th>Stage</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed per revolution f, mm/obr</td>
<td>0.13</td>
<td>0.092</td>
<td>0.075</td>
<td>0.25</td>
</tr>
<tr>
<td>Cutting speed v, m/min</td>
<td>150</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cutting depth a b, mm</td>
<td>0.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cutting length, m</td>
<td>30.4</td>
<td>43.0</td>
<td>52.8</td>
<td>15.8</td>
</tr>
<tr>
<td>Cutting material</td>
<td>Steel 100Cr6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blade</td>
<td>WG-300 round plate, ceramic</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Analysis of results

The use of the focus variation microscope allowed efficient measurement of the tested surface and the separation of several hundred profiles in a much shorter time (about 2 minutes) than in the case of a conventional contact profilometer. The obtained surface models (fig. 2) were leveled and the dominant form (cylinder) was removed.

Fig. 2 and fig. 3 show average values of roughness parameters and spatial parameters of surface irregularities. The parameters $Ra$, $Rq$ and $Rz$ were calculated in the MountainsMap program on the basis of 340 profiles evenly distributed over the entire measurement surface. The lowest values of all parameters (except for $Ra$) were noted for the first stage ($f_n = 0.13 \text{ mm/rev}$). A general tendency of the decrease in the value of the surface asperities characteristics is visible along with the increase of the feed value per revolution. Determining the exact point of reversal of this tendency would require a larger number of tests. The ranges are relatively consistent in their course. Higher values of spatial parameters with respect to corresponding roughness parameters are noticeable. Fig. 3 shows a significant increase in the $Sz$ parameter for stage II ($f_n = 0.092 \text{ mm/rev}$), which has not been registered when measuring profiles. This is most likely caused by the distribution of roughness profiles on the surface, which bypassed the location of this inequality, which consequently underestimated the measurement result.

The obtained 3D models of the cutting insert were placed on each other and in special software a map of deviations from the nominal geometry [8] was created, i.e. the model obtained from measuring the new insert. Surface fitting took place by the best-fit method.

Fig. 4 shows the effect of such an operation using the nominal model and after the fourth processing stage. Geometry deviation values are given in the normal direction to the nominal surface. There are visible accretions on the cutting edge and on the flank surface, as well as the concentration of geometry changes on a certain section of the flank surface and in the direct proximity of the edge, and fringe-like set of geometry deviations along the machining direction. Similar system of asperities can be seen on the surface image of the shaft in fig. 5. There are also individual grooves (blue).

![Fig. 4. Map of geometry deviations of the cutting edge. The deviation values shown are in the range from $-4 \mu m$ (blue fields) to $4 \mu m$ (red fields)](image)

Obtained 3D models were also used to observe the changes in microgeometry of the cutting insert, focusing mainly on the cutting edge radius. To this end, 50 cross-sections were extracted (fig. 7). Geometric elaboration of the obtained profiles was carried out automatically in the MountainsMap program on the basis of 340 profiles evenly distributed over the entire measurement surface. The results obtained together with the results of the measurement of a new insert (nominal geometry) are shown in fig. 6. The graph shows a clear decrease in the value of the tested parameter for the lowest feed values, i.e. for stages II and III (see table). The possible reason for this was the formation of accretions. Increasing the rounding radius of the cutting edge was noted for the largest feed values, i.e. in stages I and IV.

The observed wear of the cutting inserts was not large enough to reliably provide the values of the parameters specified in the PN-ISO 3685 standard. No abrasion was observed on the flank surface.

Fig. 8 shows a groove origin on the rake face, however, this is not confirmed neither in the 3D model analysis (fig. 5) nor in the extracted profile of the insert geometry cross-section.
Conclusions

The article presents the possibilities of analysis of the turning process in terms of machined surface inequalities and tool geometry changes.

In the analysis of the results, attention was paid to the difference in surface irregularities, especially $R_z$ and $S_z$, which has a source in profile measurement properties – part of the area on the measured surface is bypassed by the measuring tip. Performing an area measurement allows all measurable surface asperities to be taken into account.

The obtained image was characterized by a real color reproduction, which allowed to find a groove origin on the rake surface (fig. 8).

The measurement resolution was sufficient to observe changes in the geometrical features of the tested tool (fig. 4 and fig. 7), although the wear of the tool itself, defined as abrasion of the flank surface, did not reach measurable values.

REFERENCES


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