THE METHOD OF AXES DISTANCE ERROR COMPENSATION IN CONVEXO-CONCAVE NOVIVKOV GEARS

Michał Batsch

Summary

Paper presents the method of axes distance error compensation in convexo-concave Novikov gears. The method is based on the selection of pressure angle, which enables that after gear assembly, contact pattern will take the desired position and shape. Moreover the example of application of this method was given.

Keywords: axes distance error, Novikov gears, contact pattern

1. Introduction

Gears with convexo-concave teeth profiles are distinguished by higher surface load capacity than involute ones. They were the aim of theoretical analysis [1-8] and experiments [9-11] carried out by many researchers around the world. There are examples of application of this kind of gearing which led to an increase in load capacity [12] or to decrease in mass [1, 2, 5] of gearbox. Although the convexo-concave gears are reluctantly applied. It can be influenced by the fact that in contrast to involute gears there is no developed methodology of designing and analysing this kind of gears. Moreover the machining of such kind of gears is more difficult. Usually there is a need to have two tools, which should be designed to machine the specific gear pair.

Address: Michał BATSCH, PhD Eng., Rzeszow University of Technology, Department of Mechanical Engineering, 8 Powstańców Warszawy Av., 35-959 Rzeszów, e-mail: mbatsch@prz.edu.pl
The main disadvantage of convexo-concave teeth profile is its sensitivity to axes distance error. On the design stage of Novikov gear this error should be included by the constructor, who by applying the proper geometrical modifications can mitigate its negative impact. In this paper the method, which allows to compensate the negative effects connected with axes distance error in Novikov gears is presented.

2. Sensitivity to axes distance error

The above-mentioned sensitivity of gear to axes distance error reveals as a change of position of contact pattern, what was shown on the example of contact pattern of cylindrical external Novikov gear (Fig. 1).

Fig. 1. The influence of axes distance error on contact pattern of cylindrical external Novikov gear: a) $\Delta x = 0$, b) $\Delta x = 0.01 \text{ mm}$, c) $\Delta x = 0.02 \text{ mm}$, d) $\Delta x = 0.03 \text{ mm}$, e) $\Delta x = 0.04 \text{ mm}$, f) $\Delta x = 0.05 \text{ mm}$ [6]

The increase of the axes distance error moves the contact pattern through the pinion tooth root (convex tooth). For some values of distance error (Fig. 1b) there is a maximum contact area. This phenomenon can be explained by the fact that contact point moves to the area where the ratio of average curvature radius of concave tooth to convex tooth is greater than in its previous position. This fact confirms the surface Hertz stress analysis in gear pair with axes distance error [7]. Further increase of axes distance error (Fig. 1d) leads to interference of convex tooth root with tip of concave tooth.

The effects caused by this error could be compensated by the proper selection of geometrical parameters, which moves contact point to the tip of convex tooth, so e.g. by the transverse pressure angle [6]. As a result the contact pattern should
take the desired by the constructor position and surface stresses should be decreased.

### 3. Selection of pressure angle

To determine the relation between axes distance error and operating transverse pressure angle, defining the location of contact point after spacing the axes, the geometrical construction shown on Fig. 2 can be used.

![Fig. 2](image-url)

Fig. 2. Geometrical construction for obtaining the relation between axes distance error and operating transverse pressure angle, where: $\alpha_w$ – transverse pressure angle, $\alpha'_w$ – operating transverse pressure angle, $\Delta a$ – axes distance error, $r_2$ – pitch radius of wheel, $B$ – contact point for ideal gear pair, $B'$ – contact point after axes distance error occurrence, $C$ – central point of meshing, $O$ – center of concave tooth profile, $O_I$ – center of concave tooth profile after axes distance error occurrence

The pinion with convex teeth is working with wheel which has the concave teeth. The center of convex tooth profile of $\rho_1$ radius covers the central point of meshing $C$. The center of concave tooth profile of $\rho_2$ radius in case of ideal gear pair lies in the $O$ point. The location of contact point of profiles $B$ is defined by transverse pressure angle $\alpha_w$. After shifting the wheel by the axes distance error $\Delta a$ the new location of contact point $B'$ defined by the operating transverse pressure angle $\alpha'_w$ should be obtained. Therefore the center of concave tooth profile is in the $O_I$ point. From the law of cosines in $O_2OC$ triangle, the square of $|O_2O|$ length can be obtained as (3.1)

$$
|O_2O|^2 = r_2^2 + (\rho_2 - \rho_1)^2 + 2r_2(\rho_2 - \rho_1)\sin\alpha_w
$$

(1)
Next with the use of the same law in $O'O_C$ triangle the square of $|O'O|$ length is given as (3.2)

$$|O'O|^2 = (r_2 + \Delta a)^2 + (\rho_2 - \rho_1)^2 + 2(r_2 + \Delta a)(\rho_2 - \rho_1)\sin \alpha_w$$  (2)

Comparing the formulas (1) and (2) the required relation between operating pressure angle and axes distance error is obtained (3)

$$\sin \alpha'_w = \frac{r_2^2 + 2r_2(\rho_2 - \rho_1)\sin \alpha_w - (r_2 + \Delta a)^2}{2(r_2 + \Delta a)(\rho_2 - \rho_1)}$$  (3)

The above formula with wheel pitch radius tending to infinite is convergent to simpler formula, what can be proved based on l'Hospital’s rule and written as (4):

$$\lim_{r_2 \to \infty} \sin \alpha'_w = \sin \alpha_w - \frac{\Delta a}{(\rho_2 - \rho_1)}$$  (4)

From that reason for most cases, in which $r_2$ radius is large enough (it is usually satisfied in case of gears used in machine building industry) formula (3) can be simplified to (5):

$$\sin \alpha'_w = \sin \alpha_w - \frac{\Delta a}{(\rho_2 - \rho_1)}$$  (5)

The relation between operating pressure angle, axes distance error and difference between teeth profile radii for transverse pressure angle $\alpha_w = 20^\circ$ is shown on Fig. 3.

If the teeth profile radii are less mismatched the sensitivity to axes distance error increases (Fig. 3). For instance for axes distance error $\Delta a = 0.01$ mm of gear pair, in which the difference between teeth profile radii is $\rho_2 - \rho_1 = 0.45$ mm the operating transverse pressure angle is $\alpha'_w = 18.65^\circ$. However, in case of gear pair in which the difference between teeth profile radii is $\rho_2 - \rho_1 = 0.05$ mm this angle is about 2.3 times lower and is $\alpha'_w = 8.1^\circ$. Less mismatched profiles of convex and concave teeth increases the surface load capacity of gear. Therefore, the designer of Novikov gear is faced with the need of achieving the compromise between the sensitivity to axes distance error and keeping the required surface strength.
4. Example of axes distance error compensation

The axes distance error compensation will be demonstrated on the example of Novikov gear pair with data presented in Table 1.

![Diagram](image1.png)

**Fig. 3. Operating pressure angle in relation with axes distance error and difference between teeth profile radii for transverse pressure angle $\alpha_w = 20^\circ$**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Pinion</th>
<th>Wheel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal module, mm</td>
<td>$m_p = 3$</td>
<td>$m_n = 3$</td>
</tr>
<tr>
<td>Number of teeth</td>
<td>$z_1 = 30$</td>
<td>$z_2 = 47$</td>
</tr>
<tr>
<td>Overlap ratio</td>
<td>$\varepsilon_p = 1.21$</td>
<td>$\varepsilon_p = 1.21$</td>
</tr>
<tr>
<td>Gear width, mm</td>
<td>$b = 30$</td>
<td>$b = 30$</td>
</tr>
<tr>
<td>Translation of convex tooth profile, mm</td>
<td>$d_{CP1} = 0$</td>
<td>$d_{CP2} = 0$</td>
</tr>
<tr>
<td>Profile</td>
<td>convex</td>
<td>concave</td>
</tr>
<tr>
<td>Profile radius, mm</td>
<td>$\rho_1 = 6.33$</td>
<td>$\rho_2 = 6.55$</td>
</tr>
<tr>
<td>Pitch diameter, mm</td>
<td>$d_1 = 97.4$</td>
<td>$d_2 = 152.6$</td>
</tr>
<tr>
<td>Tip diameter, mm</td>
<td>$d_{t1} = 104.3$</td>
<td>$d_{t2} = 152.6$</td>
</tr>
<tr>
<td>Root diameter, mm</td>
<td>$d_{r1} = 95.3$</td>
<td>$d_{r2} = 143.6$</td>
</tr>
</tbody>
</table>

It was assumed that due to strength, the location of contact point of teeth profiles should be defined by transverse pressure angle $\alpha_w = 16^\circ$. Moreover, the expected axes distance error was $\Delta a = 0.02$ mm. The contact patterns obtained with the aid of method, in which the distance is measured through the surface unit normal [9] for different error values were shown on Fig. 4.

In ideal case (Fig. 4a) contact pattern is taking the desired position and shape, which is favorable due to strength. After axes distance error occurrence (Fig. 4b) there is an edge contact, what can lead to an increase of vibration amplitudes and stress concentration. To avoid this situation gear pair should be manufactured with
increased transverse pressure angle. Taking the operating pressure angle as \( \alpha_w = 16^\circ \), axes distance error \( \Delta a = 0.02 \) mm, difference between teeth profile radii \( \rho_2 - \rho_1 = 0.22 \) mm (Table 1) and using the formula (3.5) the nominal value of transverse pressure angle can be obtained approximately as \( \alpha_w = 21.5^\circ \). Figure 4 presents contact patterns for gear pair with pressure angle of \( \alpha_w = 21.5^\circ \).

![Fig. 4. Contact patterns of Novikov gear pair (Table 1) with transverse pressure angle \( \alpha_w = 16^\circ \): a) \( \Delta a = 0 \), b) \( \Delta a = 0.02 \) mm](image)

![Fig. 5. Contact patterns of Novikov gear pair (Table 1) with transverse pressure angle \( \alpha_w = 21.5^\circ \): a) \( \Delta a = 0 \), b) \( \Delta a = 0.02 \) mm](image)

After increase of the nominal transverse pressure angle for gear pair without axes distance error, contact pattern is shifted through tip of the convex tooth, which cause the edge contact (Fig. 5a). After axes distance error occurrence, contact pattern takes the desired due to strength, position and shape (Fig. 5b), which meet the case presented on Figure 5a.

### 5. Conclusions

Presented method of Novikov gears axes distance error compensation allows to avoid the negative effects connected with it. It allows the constructor to choose the proper pressure angle at the design stage, providing the proper position and shape of contact pattern. Presented method was used in designing the Novikov gear pair (Fig. 6) subjected to fatigue tests, which confirmed its effectiveness [13].
Fig. 6. Novikov gear pair, in which the presented method of axes distance error compensation was used

References


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