Geometric Synthesis of Involute Planetary Gears with Connected Gear Wheels of Type 2K-H

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Abstract - Based on the basic law of flat interlocking, the paper considers a possibility of increasing the gear ratio of low module involute cylindrical planetary gears by using asymmetric tooth profile for the purposes of measuring devices. An example of the synthesis of such reduction gearing by optimal choice of asymmetry between the profiles and Possibility of generation III is presented. Also presented is a planar matching of the unconditional existence areas in the field of independent coefficients of instrument displacement by the straight optimization method and preset qualitative indicators of the gearing.

Keywords - planetary involute cylindrical tooth gears, asymmetric profile

I. INTRODUCTION

With large gear ratios in precision engineering gears with combined gearing – internal and external are used. These are the epicyclical gear drives, of which the most widely spread is the kinematic scheme of 2K-H involute cylindrical gear with symmetrical tooth profile and different number of steps [1] [2] [3].

![Fig. 1. Kinematic schemes of variants of gear 2K-H](image)

According to fig. 1, five basic kinematic schemes of an epicyclical mechanism with geometrically connected gears are possible. Gear axes 1 and 3 coincide with the mutual geometric axis and are called basic units of the mechanism and the corresponding gears are called central. The gear ratio is the ratio of the angular velocities of the two units – 1 and 3. Gear 2 engaged with units 1 and 3 does not affect the gear ratio from shaft I to shaft II and is called a satellite wheel.

The carrier that carries the satellites can serve as the main unit and in fig. 1 it is denoted by the letter H. In this case the axis of gear 2 moves in space and the gear is called planetary. Gear mechanism in which at least one axis is mobile in space is called a planetary gear mechanism.

When the epicyclical gear mechanism has two degrees of freedom it is called “differential”, and with one degree of freedom – “planetary”. Combination of internal and external gearing in one gear mechanism has a number of advantages, some of which are:

- expanding the possibilities of planar gearing by possible choice of three coefficients of displacement and heights of the tooth profiles;
- increased load capacity of the gear at high torque;
- obtaining gears with larger gearing angles and higher frontal overlap coefficient than those realized only with external gearing at the same gear ratio;
- compactness of construction and manufacturability in the process of manufacturing the gear wheels.

II. EXPOSITION

Depending on the specific implementation 2K – H uniaxial gears can be with or without connected wheels [4] [5]:

\[
m_{12} = \frac{Z_2 \pm Z_1}{\cos \alpha_{tw_{12}}} = m_{34} = \frac{Z_3 \pm Z_4}{\cos \alpha_{tw_{34}}}
\]
\[ m_{1,2}^* = \frac{z_2 \pm z_1}{\cos \alpha_{tw,12}} = m_{3,4}^* = \frac{z_4 \pm z_3}{\cos \alpha_{tw,34}} \]  

(1)

where \( m_{1,2} \) and \( m_{3,4} \) are the front modules of the coupled gears;

\( z_1, z_2, z_3 \) and \( z_4 \) – the number of teeth of the gear wheels;

\( \alpha_{tw,12} \) and \( \alpha_{tw,34} \) – engagement angles between the coupled gear wheels for the “working part” of the tooth profile;

\( \alpha_{tw,12}^* \) and \( \alpha_{tw,34}^* \) – engagement angles between the coupled gear wheels for the “non-working part” of the tooth profile;

In case of an asymmetric tooth profile the engagement angles are determined depending on the type of formation and the following transcendental dependencies:

\[
\begin{align*}
\text{inv} \alpha_{tw,12} + \text{inv} \alpha_{tw,12}^* & = 2 \cdot \frac{(x_2 \pm x_1) \cdot (tg \alpha + tg \alpha^*)}{z_2 \pm z_1} + \\
& + \text{inv} \alpha_{i} + \text{inv} \alpha_{i}^* \\
d_{tb,12} & = \frac{d_{tb,12}^*}{\cos \alpha_{tw,12}} \\
\text{inv} \alpha_{tw,34} + \text{inv} \alpha_{tw,34}^* & = 2 \cdot \frac{(x_4 \pm x_3) \cdot (tg \alpha + tg \alpha^*)}{z_4 \pm z_3} + \\
& + \text{inv} \alpha_{i} + \text{inv} \alpha_{i}^* \\
d_{tb,34} & = \frac{d_{tb,34}^*}{\cos \alpha_{tw,34}}
\end{align*}
\]  

(2)

where \( d_{tb,12} \) and \( d_{tb,34} \) are the diameters of the main circles in the frontal section for the “working part” of the tooth profile;

\( d_{tb,12}^* \) and \( d_{tb,34}^* \) - diameters of the main circles in the frontal section for the “nonworking part” of the tooth profile;

\( x_1, x_2, x_3 \) and \( x_4 \) – the displacement coefficient of the tool for the respective gear wheels. The value of the displacement coefficient of the wheel with internal teeth is assumed to be the same as the displacement coefficient of the equivalent wheel with external teeth.

In this model of kinematic gears there is no restriction in the choice of instrument parameters and gearing module, which make the epicyclical mechanisms attractive for manufacturing when using a method other than standard one - filament erosion.

uniaxial 2K – H gears with connected wheels with asymmetric profile of the teeth (fig.2).

In this gear model the satellite wheel 2 is in external engagement with central wheel 1 and internal wheel 3. If the gear is driven by the central wheel clockwise, the engagement of wheel 1 and 2 is along the active length of the line Be. The engagement line BeB3 with profile angle \( \alpha_{w2,3} \). At the same time the point of contact of wheels 2-3 is along the engagement line B3B1 with profile angle \( \alpha_{w1,2} \).
When selecting the number of teeth of the gear wheels, so that the parameter $q$ has a value of zero the following correlations for the alignment condition of the gear are obtained:

$$
\begin{align*}
\cos \alpha^*_{t_{w_{2,5}}} &= \cos \alpha^*_t \\
\cos \alpha_{t_{w_{2,3}}} &= \cos \alpha_t \\
\cos \alpha^*_{t_{w_{1,2}}} &= \cos \alpha^*_t
\end{align*}
$$

(6)

After determining the engagement angles for the two parts of the composite profile a method for calculating the vertex circle of the wheel is selected. Irrespective of the adopted method of making the wheels, the following correlation should always be observed:

$$
d^{12}_{23} = d^{23}_{12}
$$

(7)

where $d^{12}_{23}$ is diameter of the vertex circle for wheel 2, but determined by external meshing with wheel 1;

$d^{23}_{12}$ - diameter of vertex circle for wheel 2, but determined by internal meshing with wheel 3;

With this method of forming the profile the radial clearance at external and internal meshing is kept constant, and the standard method of checking the qualitative indicators is fully applicable. The checking of the radial clearance ratio is performed only between the heel circle of the wheel with internal teeth and the vertex circle of the satellite ($c_{23}$). In the case of a negative value of the coefficient $c_{23}$, a tool for manufacturing the wheel with internal teeth with increased coefficient of the tooth height is selected.

Thus, the proposed approach for making the gear wheels with asymmetric profile has the following advantages:

- the teeth of the gear wheels have different heights at different displacement coefficients;
- the involute profile of the teeth with internal gearing is entirely used, achieving higher values of the frontal overlapping;
- for the wheels with external gearing a tool with standard heights is used;

The asymmetric profile of the teeth makes it possible to obtain an involute cylindrical gear which has a constant gear ratio, but has different quality indicators when reversing the movement direction [9] [10].

One of the quality indicators of particular interest is the coefficient of the pitch point displacement of gearing $\delta$, because the asymmetry and its possibilities of generation make it possible to influence its value. This makes it possible to obtain gears with hitherto unknown quality indicators.

For the case of pitch point displacement $\Sigma$ shown in fig. 3 a) and b), the displacement coefficients $\delta_{1,2}$ and $\delta^*_{1,2}$ are determined successively for the two parts of the tooth:

$$
\begin{align*}
\delta_{1,2} &= \cos \alpha_t \left[ \frac{z_1 \left( \tan \alpha_{1,2} - \tan \alpha_{t_{w}} \right)}{2} - \pi \right] \\
\delta^*_{1,2} &= \cos \alpha_t \left[ \frac{z_2 \left( \tan \alpha^*_{1,2} - \tan \alpha_{t_{w}} \right)}{2} - \pi \right]
\end{align*}
$$

(8)

Fig. 3. a) at the base of the tooth of wheel – 1 and the head of the tooth of wheel – 2

Fig. 3 b) at the base of the tooth of wheel – 2 and the head of the tooth of wheel – 1

The asymmetric tooth profile hasn’t been considered in this respect, as well as the effects that can be achieved with it.

From fig 3 a) and b) and from dependency (8) it follows that the asymmetry of the profile leads to obtaining involute cylindrical gears that has “prediction „and “addiction” of the pitch point.
Therefore the asymmetry of the profile allows:

- to realize gears with different quality indicators when reversing movement direction;
- to achieve different load capacity of the gear wheels with and without reversing the direction of movement;
- to design a gear that takes into account the stiffness of the meshing when reversing, and the actual frontal overlapping coefficient of the profiles;

The unconditional existence area makes possible the realization of one gear with preset extreme quality indicators in the field of different independent variables. For the purposes of this work, the following values of the quality indicators are accepted as limiting:

- \( S^{u}_{a1,2} = S^{u}_{a1,2} = 0 \) – thickness of the teeth on the vertex circles, determined by the milling method;
- \( \varepsilon = 1,0 \) \( \varepsilon^* = 1,0 \) – frontal overlapping coefficients when reversing movement direction;
- \( \theta = 6,0; \theta^* = 6,0; \theta = 6,0; \theta^* = 6,0 \) – coefficient of specific sliding between the profiles;
- \( c = 0 \) – radial clearance between the wheel and the gear;

The conditional area of existence determines a certain limit for the quality indicators, but only above a certain extreme value. Therefore, the unconditional area of existence contains in itself a number of conditional areas, offering the possibilities for realization of such gears.

In such a synthesis approach the displacement coefficient of the internal gear wheel \( x_3 \) is obtained as a dependent variable:

\[
x_3 = x_2 + \left( \frac{\text{inv}_{tw23} + \text{inv}_{tw23}^* - \text{inv}_{a1} - \text{inv}_{a1}^*}{2(\tan \alpha + \tan \alpha^*)} \right) (x_3 - z_2)
\]

To illustrate the unconditional areas of existence, consider a 2 K-H planetary gear with parameters: \( m = 1 \) mm, \( \alpha = 20^\circ, \alpha^* = 30^\circ, h^* = 1, h^* = 1.25 \), number of teeth of the gear wheels - \( z_1 = 30, z_2 = 20, z_3 = 70 \), angle of inclination of the teeth \( \beta = 0 \) and open profile milling method, with and without reversing the direction of movement.

The geometric interpretation of contour lines with constant magnitude of the coefficient \( x_3 \) is inclined straights relative to the displacement coefficients \( x_1 \) and \( x_2 \) (fig. 4 and 5). The contour lines of constant coefficient \( x_3 \) coincide with contour lines of coefficient \( x_1 \) only in the case of symmetric profile.

The slope of the contour lines (isolines) \( x_3 \) is determined by the set asymmetry between the composite profiles. This allows the cross section of the spatial area of existence to be considered as a plane, where \( x_3 = x_1 \) is satisfied along the ordinate of the unconditional area.

Fig 4 and 5 show the unconditional areas of existence of planetary gear depending on the drive mechanism. They are valid when involute corresponding to profile angle \( \alpha \) is selected for working angle of the gear with external gearing.

When reversing the direction of motion of the planetary mechanism, the areas of existence have another axiomatic form.

If we adopt the concept of “complex” unconditional area of existence in planetary gears with asymmetric tooth profile, we find that there are two such areas which depend on the driving mechanism. The two complex areas are a consistent combination of the qualitative indicators of engagement with and without reversing of the direction of movement.

Fig 6 shows a spatial solid model of 2K-H gear designed by CAD/CAM system of company “Autodesk-Inventor Professional”
Based on the presented geometric synthesis of planetary involute cylindrical gears with asymmetric tooth profile, it is possible to achieve large gear ratios. This is possible by reducing the number of teeth of the satellite wheel and selecting an appropriate asymmetry and drive of the gear mechanism.

Fig. 6. Solid model of 2K-H gear with asymmetric tooth profile and geometrically connected gear wheels

III. CONCLUSION

The traditional approach in geometric synthesis of 2K-H gears with asymmetric tooth profile with and without connected gear wheels and combined gearing in different possibilities of generation is presented. Also presented is the necessary condition for alignment.

The main qualitative indicators are given and the pitch point displacement is defined for the different possibilities of generation, which allows the creation of sub-polar and post-polar gears with increased efficiency because these gears are used in measuring devices.

A field of the independent displacement coefficients of the initial contour is defined, which allows the spatial unconditional areas of existence of the 2K-H gear to be depicted as a plane.

IV. REFERENCES