Mathematical modeling and forming method of rake face of toroidal worm gear hob based on conical production surface

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Abstract
In order to improve the cutting performance of toroidal worm gear hob and the tooth surface accuracy of hobbing worm gear, to control the absolute value of the side rake angle of each cutter tooth to be smaller and more balanced on the left and right sides, a method of developing the rake face of toroidal worm gear hob with spiral groove by using conical production surface is proposed. According to the theory of gear meshing rationality, the mathematical model of the rake face is established. The analysis and calculation example results show that the absolute value of the rake angle on both sides changes with the transmission ratio coefficient. By studying this change law, the optimal milling transmission ratio coefficient \( k = 0.886 \) is obtained. Meanwhile, the corresponding absolute value of the rake angle is between \( 6^\circ \) to \( 4.5^\circ \), which reduce the absolute value of the rake angles on both sides of the cutter teeth effectively and make the rake angles on the left and right sides be more balanced. The spiral groove was simulated, and the rake angle was measured in the simulation software. The measured results are consistent with the calculated results, which prove the correctness of this method.

Keywords
Toroidal worm gear hob, rake face, rake angle, conical production surface, mathematical modeling

Date received: 22 July 2022; accepted: 16 September 2022

Handling Editor: Chenhui Liang

Introduction
Toroidal worm drive is an excellent transmission form widely used in the field of mechanical transmission; especially the plane secondary enveloping toroidal worm drive, it has independent intellectual property rights in my country and is unique in the field of mechanical transmission. However, its special structure makes the design and processing of the toroidal worm pair more complicated, especially the processing and manufacture of the toroidal worm gear hob is more difficult.\(^1,2\) Because the rake angle range of the toroidal worm gear hob is difficult to control accurately, the cutting performance of the worm gear hob and the tooth surface quality of the hobbing worm gear are seriously affected in actual production.\(^3\) The type of
chip holding groove of hob affects the shape of the edge line of hob tooth, determines the rake angle on both sides of hob tooth, and then affects the quality of hobbing worm gear. The straight groove hob causes a positive and a negative rake angle on both sides of the cutter teeth. The larger negative rake angle leads to poor cutting conditions or even be unable to process the cutter teeth, reducing the tooth surface accuracy of the worm gear. Larger positive rake angle is easy to cause serious wear of cutter teeth and reduce the service life of hob.\(^5\) Therefore, the chip holding groove of the toroidal worm gear hob is usually designed as a spiral groove to ensure that the absolute value of the rake angle on both sides of the cutter tooth is small and the rake angle on both sides is relatively balanced.

When machining the toroidal worm, a general mathematical model of hobbing gear with NC Hobbing Machine is established, and concluded that the geometric error of hob is one of the important factors affecting gear accuracy.\(^5\) In order to improve the machining accuracy, the gear error caused by the grinding of hob is introduced.\(^6\) In terms of the cutting performance of the hob, different methods for machining more accurate worm gear surfaces are proposed\(^7\)–\(^10\) And the worm gear tooth surface deviation caused by the cutting error of hob is studied.\(^11\)

For the different types of grooves, the straight chip groove toroidal worm gear hob is studied, and the mathematical model of the rake face of the straight groove hob is established.\(^12\)–\(^13\) It is suitable for machining the worm gear in the single head toroidal worm drive. When the number of hob heads is large, this straight groove hob will have a great adverse impact on the hobbing of the worm gear, and the spiral chip holding groove needs to be adopted.\(^14\)–\(^15\) In order to study the cutting error between the actual machining face and the theoretical rake face caused by the motion of milling cutter, the mathematical model of machining the rake face of helical groove of cylindrical hob with disk milling cutter is established.\(^5\) By analyzing the orthogonal curve of the tooth pattern helix of the circular arc worm, the transmission ratio formula for forming the orthogonal curve of the worm helix is derived.\(^16\) However, he did not provide the machine tool motion parameters when machining the guide groove of the circular arc worm hob into the helical groove, nor did he obtain the mathematical expression of the orthogonal curve. By analyzing the deficiencies of straight groove hob, the grinding of spiral chip holding groove of gear hob is studied.\(^17\) Due to the variety of the cutting edge curve on both sides of each cutter tooth and the spiral angle of each point on the spiral surface of the hob, the spiral chip holding groove of the toroidal worm gear hob cannot be determined as simply as the gear hob, and it is not easy to ensure the balance of the front angles on the left and right sides of the cutter tooth.\(^18\)–\(^19\)

In this paper, a method of generating the spiral groove of toroidal worm gear hob from conical generating surface is proposed, and the conjugate condition equation of generating the rake face of spiral groove from conical generating surface is obtained. Therefore, the mathematical model of the rake surface of spiral groove of planar double enveloping toroidal worm gear hob is established. The optimal milling transmission ratio is obtained by optimizing the variation law of rake angle, and then a more ideal rake face is obtained; The spiral chip holding groove is simulated by VERICUT software. The rake angles on both sides of the cutter teeth are measured in the simulation software and compared with the theoretical values to verify the correctness of the design method and mathematical model.

Mathematical model of rake face

Take a plane as the production surface \(\Sigma_2\). The primary envelope develops into a helix \(\Sigma_1\) toroidal worm, which is called plane enveloping toroidal worm; by using \(\Sigma_1\) as the production surface of hob, the secondary envelope is developed into the tooth surface of worm gear \(\Sigma_2\). The above toroidal worm and worm gear are matched to form a plane double enveloping toroidal worm pair. Among them, toroidal worm with \(\Sigma_1\) as the production surface of hob is called hob basic worm.

Mathematical model of basic worm helical surface of hob

The forming principle of the helical surface of the plane enveloping hourglass worm is shown in Figure 1. When grinding the helical surface, production surface \(\Sigma_d\) is tangent to the main base circle of worm gear with radius \(r_6\); the production surface \(\Sigma_d\) is at an angle of \(\beta\) with the rotary axis of the cutter base, \(\varphi_d\) is the corner of the cutter base. The \(u\) and \(v\) are parameters of the flat production surface \(\Sigma_d\).

According to the gear meshing principle, the mathematical equation of the basic worm helical surface of hob is as follows:

\[
\begin{align*}
\left\{ \begin{array}{l}
(r_1)_1 = r_1(u, v, \varphi_d) \\
\Phi_1 = (v_{d1})_1(n_1)_1
\end{array} \right. \\
(1)
\end{align*}
\]

In the formula: \(\Phi_1 = (v_{d1})_1(n_1)_1\) is the conjugate conditional equation. At the processing point, \((n_1)_1\) is the expression for the relative velocity of a point on the production plane \(\Sigma_2\) and a point on the basic worm helical surface of hob \(\Sigma_1\). At the processing point, \((n_1)_1\) is the expression for unit normal vector on hob basic worm helical surface \(\Sigma_1\). \((r_1)_1\) represents the worm helical surface \(\Sigma_1\). The coordinate component is \(\{x_1, y_1, z_1\}\).
Relationship between coordinate system and relative motion of machining rake face

As shown in Figure 2, take the conical surface as the production surface $\Sigma_1$, envelop the basic worm of the hob out of the spiral groove to form the rake face of the spiral groove $\Sigma_3$. The forming method of spiral groove rake face $\Sigma_3$ determines the shape of the edge line, and then determines the size of the rake angles on both sides of the cutter teeth and the efficiency and accuracy of the hob in cutting the worm gear.

As shown in Figure 3, the static coordinate system of the hob basic worm is $s_{qo1}$ ($O_{qo1}; i_{qo1}, j_{qo1}, k_{qo1}$). The dynamic coordinate system is $s_{qd}$ ($O_{qd}; i_{qd}, j_{qd}, k_{qd}$), and it is fixedly connected with the hob basic worm. $O_{qo1}$ and $O_{qd}$ coincide with the center of hob basic worm. $k_{qo1}$ and $k_{qd}$ coincide with the rotation axis of the hob basic worm. The static coordinate system of the cutter base is $s_{qod}$ ($O_{qod}; i_{qod}, j_{qod}, k_{qod}$). The dynamic coordinate system is $s_{qd}$ ($O_{qd}; i_{qd}, j_{qd}, k_{qd}$). $O_{qo1}$ and $O_{qo1}$ coincide with the center of the hob basic worm and cutter base. In this paper, we let $a_q$ be equal to $a$ (a is the center distance of toroidal worm pair).

As shown in Figure 4, the following are the main points when designing the chip holding groove of the hob. The front end face of the conical production surface coincides with the origin $O_{qod}$ of the static coordinate system of the cutter base. And the center of the front end face of the milling cutter has its coordinates in the $s_{qod}$ coordinate system, which are $(X_{qod}, Y_{qod}, Z_{qod})$. The milling cutter rotation axis coincides with the coordinate axis $i_{qd}$. The conical production surface moves along the $i_{qd}$ axis and $j_{qd}$ axis at a certain speed.
in the \( \sigma_{qd} \) coordinate system, and the change of the displacement of the milling cutter along the \( j_{qd} \) axis is \( \Delta Z \). At the same time, the hob basic worm rotates around the \( c \)-axis at a certain angular velocity \( \omega_{q1} \) in \( \sigma_{q1} \) coordinate system, and the change of its angle is \( \Delta \phi_{q1} \). The chip holding groove of the hob at the bottom of the arc groove is processed with a certain milling transmission ratio \( i_{cz} \) to form the rake face of the hob. And its milling transmission ratio is \( i_{cz} = \frac{\Delta \phi_{q1}}{\Delta Z} = \frac{\omega_{q1}}{v_z} \).

When \( v_{q1} = 0 \), which means the milling transmission ratio is zero, the straight chip holding groove hob is processed. When \( v_{q1} \neq 0 \), which means the milling transmission ratio is not zero, the spiral chip holding groove hob is processed.

Expression of fixed transmission ratio

As shown in Figure 5, it is a row of cutter teeth of toroidal worm gear hob. And \( l \) is the helix of indexing circle on the left helix. At any point on \( l \), the lead angle of \( l \) is \( \gamma \). And at each radial section \( Z_i = 0 \) of the hob basic worm, the lead angle on the helix of the indexing circle is equal. The rake face of toroidal worm gear hob is also a helical face, \( l' \) is the helix of indexing circle on the rake face, and the lead angle at each point on \( l' \) is \( \eta \). According to the calculation formula\(^{19,22} \) of helix lead angle:

\[
\tan \gamma = \frac{|v_d|}{|v_1|} \quad (2)
\]

\[
\tan \eta = -\frac{|v_z|}{|v_{q1}|} \quad (3)
\]

In the formula, \( v_d \) is the linear speed at where the tool rotates around the turntable when machining the basic worm surface of the hob. \( v_1 \) is the linear speed at where the worm blank rotates, \( v_z \) is the speed at which the tool moves when machining the rake face, and \( v_{q1} \) is the linear speed at which the basic worm of the hob rotates. (Note: The helical surface of the hob basic worm discussed in this paper is right-handed, so the lead angle \( \gamma \) of its helix is positive. And the rake face of hob is left-handed, so the lead angle \( \eta \) of its helix is negative.)

For the multi head \( (z_1 \geq 3) \) toroidal worm gear hob, using the fixed transmission ratio to process the rake face can only ensure that the edge characteristics of the throat cutter teeth meet the design requirements. While the edge characteristics of other cutter teeth are different, especially the difference between the edge characteristics of the two edge teeth and the throat cutter teeth is large. It is necessary to use the variable transmission ratio to process the rake face, so that the edge characteristics of each row of cutter teeth can meet the design requirements.

As shown in Figure 6, it is the throat tooth of the toroidal worm gear hob. \( M \) is the throat point on the left helical surface and it is on the helix of indexing circle. And the lead angle of \( M \) on the helical surface is \( \gamma_m \). The rake face of toroidal worm gear hob is also a helical face. There must be a helix on the rake face passing through point \( M \). It is assumed that the lead angle of point \( m \) on the helix of the rake face is \( \eta_m \).

In order to make the included angle of two helices at point \( M \) meet different design requirements, \( \gamma_m \) and \( \eta_m \) shall satisfy the following relation\(^{23,24} \):

\[
\gamma_m + |\eta_m| = \frac{k \pi}{2} \quad (4)
\]

In the formula, \( k \) \((k > 0)\) is an orthogonal coefficient. When \( k = 1 \), which means \( \gamma_m + |\eta_m| = \pi/2 \), the two helices are orthogonal at point \( M \). At this time, the included angle of the two curves at point \( m \) is 90°. When \( k > 1 \), which means \( \gamma_m + |\eta_m| > \pi/2 \), the included angle of the two curves at point \( M \) becomes larger; When \( 0 < k < 1 \), which means \( \gamma_m + |\eta_m| < \pi/2 \), the
The included angle of the two curves at point m becomes smaller.

Set \( v_1 = 1/2 \omega_1 d_1 \) and \( v_2 = 1/2 \omega_2 d_2 \) into formula (2):

\[
\tan \gamma_m = \frac{d_2 |\omega_1|}{d_1 |\omega_1|} \tag{5}
\]

In the formula, \( d_1 \) is the diameter at point \( M \) on the conical production surface, \( d_2 \) is the indexing circle diameter of the worm gear.

Set \( \omega_{q1} = |\omega_1|/|\omega_2| \) and \( d_1 = 2a - d_2 \) into formula (5):

\[
\gamma_m = \arctan \left( \frac{2a - d_1}{d_1} \right) \tag{6}
\]

Set \( v_{q1} = 1/2 \omega_{q1} d_1 \) into formula (3):

\[
\tan \eta_m = -\frac{2|v_2|}{d_1 |\omega_{q1}|} \tag{7}
\]

Set \( |\omega_{q1}|/|\omega_2| \) into the formula of \( i_{cz} \):

\[
(r_{q1})_{q1} = \{x_{q1}, y_{q1}, z_{q1}\} = \begin{bmatrix}
\rho \sin \alpha \cos \theta \cos \varphi_{q1} + X_{qod} \cos \varphi_{q1} + a_q \cos \varphi_{q1} - \rho \sin \alpha \cos \theta \sin \varphi_{q1} - X_{qod} \sin \varphi_{q1} - a_q \sin \varphi_{q1} - \rho \sin \alpha \cos \varphi_{q1} - Z_{qod} \sin \varphi_{q1}
\end{bmatrix} \tag{10}
\]

The above formula is the expression of constant transmission ratio \( i_{cz} \) for machining the rake face of a toroidal worm gear hob on general NC machine tool with \( C \)-axis. Among this, \( \gamma_m \) is a fixed value. And the orthogonal coefficient \( k \) can be given different values to change the cutting edge characteristics of throat cutter teeth at point \( M \).

**Equation and normal vector of conical surface \( \Sigma_{qod} \)**

A conical milling cutter is used to mill the rake face in order to ensure the accuracy of the rake face. Figure 7 shows the conical production surface, and its parameters are \( \rho \) and \( \theta \).

The equation of the shaped cone \( \Sigma_{qod} \) in the cutting base moving coordinate system \( \sigma_{qod} \) is:

\[
(r_{qod})_{qod} = r_{qod}(\rho, \varphi_{qod}) = \{x_{qod}, y_{qod}, z_{qod}\} = \{\rho \sin \alpha \cos \theta, \rho \sin \alpha \sin \theta, \rho \cos \alpha \} \tag{11}
\]

The equation of the shaped cone \( \Sigma_{qod} \) in the coordinate system \( \sigma_{qod} \) is:

\[
(r_{qod})_{qod} = (r_{qod})_{qod} + (O_{qod}O_{qod})_{qod} \tag{12}
\]

Among them:

\[
(O_{qod}O_{qod})_{qod} = (O_{qod}B)_{qod} + (BA)_{qod} + (AO_{qod})_{qod}
= X_{qod}qod + Y_{qod}qod + Z_{qod}k_{qod}
= \{X_{qod}, Y_{qod}, Z_{qod}\} \tag{13}
\]

The vector expression of the shaped cone \( \Sigma_{qod} \) in the moving coordinate system \( \sigma_{q1} \) is:

\[
(r_{q1})_{q1} = r_{q1}(\rho, \theta, \varphi_{q1}) = \begin{bmatrix}
\rho \sin \alpha \cos \theta \cos \varphi_{q1} + X_{qod} \cos \varphi_{q1} + a_q \cos \varphi_{q1} - \rho \sin \alpha \cos \theta \sin \varphi_{q1} - X_{qod} \sin \varphi_{q1} - a_q \sin \varphi_{q1} - \rho \sin \alpha \cos \varphi_{q1} - Z_{qod} \sin \varphi_{q1}
\end{bmatrix} \tag{14}
\]

The coordinate expression is:

\[
i_{cz} = -\frac{2}{d_1 \tan \eta_m} \tag{15}
\]

Set \( \eta_m = -(k \pi/2 - \gamma_m) \) from formula (4) into the \( i_{cz} \) from formula (8):

\[
i_{cz} = \frac{2}{d_1 \tan (\gamma_m - k \pi/2)} \tag{16}
\]
For the entity whose normal vector \( n_{qd} \) direction is from the airspace to the grinding wheel. And it is from its entity to the airspace for the worm. In this way, the normal vectors on the grinding wheel and worm are the same at the same point. Therefore, the reverse direction is taken to make the normal vector point to the entity from the airspace in this example, and the unit normal vector of any point on the conical production surface \( \Sigma_{qd} \) is the same in the coordinate system \( \sigma_{qd} \) and \( \sigma_{qd} \). Therefore, the expression of the unit normal vector of any point on the rake face in the coordinate system \( \sigma_{qd} \) is:

\[
(n_{qd})_{qd} = (n_{qd})_{qd} = \{-\cos \alpha \cos \theta, -\cos \alpha \sin \theta, \sin \alpha\} 
\]

(18)

Conjugate conditional equation

In the coordinate system \( \sigma_{qd} \), the relative velocity between the conical generating surface and the rake face is \( (V_{qd1})_{qd} \) at the machining point \( M \). The first envelope conjugate condition equation is obtained from the gear meshing principle:

\[
\Phi_{qd} = (V_{qd1})_{qd} \cdot (n_{qd})_{qd} = 0
\]

Among them:

\[
(V_{qd1})_{qd} = (\omega_{qd1})_{qd} \times (r_{qd})_{qd} + (\omega_{qd})_{qd}
\]

\[
\times (O_{qd}O_{qd})_{qd} + (v_{qd1})_{qd}
\]

(20)

\[
(O_{qd}O_{qd1})_{qd} = -(O_{qd}O_{qd1})_{qd} = a_q (-i_{qd}) = \{-a_q, 0, 0\}
\]

(21)

The rotational speed of the hob basic worm in the coordinate system \( \sigma_{qd} \) is \( (\omega_{qd1})_{qd1} \), and its expression is:

\[
(\omega_{qd1})_{qd1} = \frac{d\varphi_{qd1}}{dt} k_{qd1} = \left\{ 0, 0, \frac{d\varphi_{qd1}}{dt} \right\}
\]

(22)

The rotational speed of the hob basic worm in the coordinate system \( \sigma_{qd1} \) is \( (\omega_{qd1})_{qd1} \), and its expression is:

\[
(\omega_{qd1})_{qd1} = R[k_{qd1}, \varphi_{qd1}] (\omega_{qd1})_{qd1} = \left\{ 0, 0, \frac{d\varphi_{qd1}}{dt} \right\}
\]

(23)

The rotational speed of the hob basic worm in the coordinate system \( \sigma_{qd} \) is \( (\omega_{qd1})_{qd} \), and its expression is:

\[
(\omega_{qd1})_{qd} = R[i_{qd1}, -90^\circ] (\omega_{qd1})_{qd1} = \left\{ 0, -\frac{d\varphi_{qd1}}{dt}, 0 \right\}
\]

(24)

The relative rotational speed of hob basic worm and milling cutter in the coordinate system \( \sigma_{qd} \) is \( (v_{qd1})_{qd} \), and its expression is:

\[
(v_{qd1})_{qd} = (v_{qd})_{qd} - (\omega_{qd1})_{qd}
\]

(25)

The milling cutter does not rotate, so the rotation speed of the milling cutter \( (\omega_{qd1})_{qd} = 0 \).

Set formula (24) and \( (\omega_{qd1})_{qd} = 0 \) into formula (25):

\[
(v_{qd1})_{qd} = - (\omega_{qd1})_{qd} = \left\{ 0, -\frac{d\varphi_{qd1}}{dt}, 0 \right\}
\]

(26)

The relative linear velocity between the hob basic worm and milling cutter in the coordinate system \( \sigma_{qd} \) is \( (v_{qd1})_{qd} \), and its expression is:

\[
(v_{qd1})_{qd} = (v_{qd})_{qd} - (v_{qd1})_{qd}
\]

(27)

The linear velocity of the milling cutter in the coordinate system \( \sigma_{qd} \) is \( (v_{qd1})_{qd} \), and its expression is:

\[
(v_{qd1})_{qd} = \left\{ \frac{dX_{qd1}}{dt}, \frac{dY_{qd1}}{dt}, 0 \right\}
\]

(28)

The hob basic worm does not translate, so the moving speed of the hob basic worm: \( (v_{qd1})_{qd} = 0 \).

Set formula (28) and \( (v_{qd1})_{qd} = 0 \) into(27):

\[
(v_{qd1})_{qd} = \left\{ \frac{dX_{qd1}}{dt}, \frac{dY_{qd1}}{dt}, 0 \right\}
\]

(29)

Set formulas (26), (11), (21), (31) and (27) into (20):

\[
(V_{qd1})_{qd} = (\omega_{qd1})_{qd} \times (r_{qd})_{qd} + (\omega_{qd})_{qd} \times (O_{qd}O_{qd1})_{qd} + (v_{qd1})_{qd}
\]

\[
= \left\{ 0, -\frac{d\varphi_{qd1}}{dt}, 0 \right\} \times \left\{ \rho \sin \alpha \cos \theta + X_{qd}, \rho \sin \alpha \sin \theta + Y_{qd}, \rho \cos \alpha + Z_{qd} \right\}
\]

\[
+ \left\{ 0, \frac{d\varphi_{qd1}}{dt}, 0 \right\} \times \left\{ -a_q, 0, 0 \right\} + \left\{ \frac{dX_{qd}}{dt}, \frac{dY_{qd}}{dt}, 0 \right\}
\]

\[
= \left\{ -\frac{d\varphi_{qd1}}{dt} \rho \cos \alpha - \frac{d\varphi_{qd1}}{dt} a_q, 0, 0 \right\} + \left\{ \frac{dX_{qd}}{dt}, \frac{dY_{qd}}{dt}, 0 \right\}
\]

Set formulas (20) and (18) into (19):
$$\Phi_{qod} = (V_{qod})_{qod} \cdot (n_{q1})_{qod}$$

$$= \left\{ \begin{array}{l}
- \frac{d\phi_{q1}}{dt} \rho \cos \alpha - \frac{d\phi_{q1}}{dt} Z_{qod} + \frac{dY_{qod}}{dt} \rho \sin \alpha \cos \theta + \frac{d\phi_{q1}}{dt} X_{qod} - \frac{d\phi_{q1}}{dt} a_q \\
- \cos \alpha \cos \theta, - \cos \alpha \sin \theta, \sin \alpha
\end{array} \right\}$$

$$= \frac{d\phi_{q1}}{dt} (\rho \cos \theta + Z_{qod} \cos \alpha \cos \theta + X_{qod} \sin \alpha - a_q \sin \alpha) - \frac{dX_{qod}}{dt} \cos \alpha \cos \theta - \frac{dY_{qod}}{dt} \cos \alpha \sin \theta$$

Order $\Phi_{qod} = 0$:

$$\omega_{q1} (\rho \cos \theta + Z_{qod} \cos \alpha \cos \theta + X_{qod} \sin \alpha - a_q \sin \alpha) - v_x \cos \alpha \cos \theta - v_y \cos \alpha \sin \theta = 0$$

(32)

The first envelope conjugate condition function is obtained from $\omega_{q1} = i_{qdt} v_y$, its simplification:

$$\rho = \frac{1}{i_{qdt}} \left( \frac{Y_{qod}}{X_{qod}} - Z_{qod} + \tan \theta \right) \cos \alpha - \frac{X_{qod} - a_q}{\cos \theta} \sin \alpha$$

(33)

**Mathematical model of rake face $\Sigma_3$**

The rake face $\Sigma_3$ is represented by $(r_{q1})_{q1}$ in the coordinate system $S_{q1}$, and its coordinate components are $(X_{q1}, Y_{q1}, Z_{q1})$. According to the gear meshing principle, the mathematical equation of the rake face of the spiral groove is as follows:

$$\left\{ \begin{array}{l}
(r_{q1})_{q1} = r_{qdt}(\rho, \theta, \phi_{q1}) \\
\rho = \frac{1}{i_{qdt}} \left( \frac{Y_{qod}}{X_{qod}} - Z_{qod} + \tan \theta \right) \cos \alpha - \frac{X_{qod} - a_q}{\cos \theta} \sin \alpha
\end{array} \right\}$$

(34)

**Numerical example and result analysis**

The cutting edge line of the hob tooth can be obtained by combining the equation (1) of helical surface $\Sigma_1$ of hob basic worm with the equation (34) of the rake surface $\Sigma_3$ of the helical groove. From the normal vector $(n_{q1})_1$ of any point of the edge line of hob tooth on the rake face and the normal vector $(n_{1})_1$ on the spiral face, the expression of the rake angle $V_q$ at this point is as following:

$$V_q = \arccos \left( n_{q1} \cdot (n_{1})_1 \right) - 90^\circ$$

(35)

Among them: $\arccos \left( n_{q1} \cdot (n_{1})_1 \right)$ is recorded as the included angle at that point $W_q$.

As shown in Figure 6, the edge line of hob tooth between the left helical surface and the rake surface of the hob basic worm is the left edge line, and the rake angle at any point of the left edge line is the left rake angle. Similarly, the rake angle at any point on the right edge line is the right rake angle. In this paper, according to the calculation example provided in Table 1, the cone angle of the cone generating surface is used as constant value $\alpha = 8^\circ$. When $k = 1$, the rake angle of spiral chip holding groove hob from outlet to inlet on the indexing circle surface is shown in Table 2.

The variation law of rake angle of hob for machining spiral chip holding groove is shown in the following figure:

It can be seen from Figure 8 that the front angles on the left and right sides of the spiral chip holding groove hob are between $\pm 11.5^\circ$. The left side is the positive front angle, and the right side is the negative front angle. From the outlet (no. 1 tooth) to the inlet (no. 5 tooth), the absolute value of the front angle first decreases and

**Table 1. Parameters of a plane double enveloping toroidal worm gear hob.**

| Items                        | Symbols | Unit | Value |
|------------------------------|---------|------|-------|
| Center distance              | $a$     | mm   | 160   |
| Gear ratio                   | $i_{12}$| –    | 10    |
| Number of threads            | $Z_1$   | –    | 4     |
| Working length of the hob    | $L_w$   | mm   | 90    |
| Diameter of main base circle | $d_0$   | mm   | 95    |
| Inclination of plane grinding wheel | $\beta$ | –    | 22.5  |
| Throat lead angle of the hob | $\gamma_m$ | –    | 21.5953 |
| Profile angle of dividing circle of worm | $\alpha$ | –    | 21.8667 |
| Root radius of hob           | $R_{r1}$| mm   | 132.24|
| Top radius of hob            | $R_{t1}$| mm   | 122.24|
| Indexing circle radius of hob| $r_2$   | mm   | 127.5 |
| Pitch diameter of gear       | $d_2$   | mm   | 255   |
| Pitch diameter of worm       | $d_1$   | mm   | 65    |
then increases. Because it is the transmission ratio calculated based on the lead angle of the throat position, the absolute value of the front angle of the throat tooth position (no. 3 tooth) is the smallest.

### Optimization of transmission ratio

**Determine the optimal milling transmission ratio coefficient**

The cutting edges on the left and right sides of the cutter teeth are processed at the same time. While reducing the negative rake angle on the left side, the positive rake angle on the right side also decreases. It can be seen from Table 2 that when the milling transmission ratio coefficient \( k = 1 \) and the milling transmission ratio \( i_{cz} = -0.0121 \), the rake angles on the left and right sides of the spiral cutter are about ±11.5°. In order to reduce the absolute value of the rake angles on the left and right sides of each cutter tooth as much as possible, it is necessary to determine the optimal milling transmission ratio coefficient \( k \) to determine the optimal milling transmission ratio.

Taking the four head hob as an example, changing the milling transmission ratio coefficient \( k \). The values of different milling transmission ratios and the rake angles on the left and right sides of the cutter teeth on the indexing circle are shown in Tables 3 and 4:

Under different milling transmission ratios, the variation law of the left rake angle on the indexing circle

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**Table 2.** Rake angles of each tooth on the index circle when \( k = 1 \).

| Side of the tooth | Tooth no. | 1  | 2  | 3  | 4  | 5  |
|-------------------|-----------|----|----|----|----|----|
| Left              |           | 3.6| 1.7| 0.7| 3.8| 11.5|
| Right             |           | -9.8| -4.9| -0.4| -0.9| -5.7|

**Figure 8.** The variation laws of rake angles on the index circle when \( k = 1 \).

**Table 3.** Comparison of the rake angles on the left side under different transmission ratios.

| \( k \) | \( i_{cz} \) | Tooth no. | 1  | 2  | 3  | 4  | 5  |
|--------|-------------|-----------|----|----|----|----|----|
| 1.05   | -0.0095     | 6.3       | 4.6| 2.4| 6.1| 12.6|
| 1      | -0.0121     | 3.6       | 1.7| 0.7| 3.8| 11.5|
| 0.95   | -0.0151     | -0.3      | -1.1| -1.5| 1.2| 8.7 |
| 0.9    | -0.0182     | -1.6      | -3.4| -3.2| 0.1| 6.3 |
| 0.85   | -0.0216     | -3.9      | -6.5| -7.6| -1.4| 5.6 |

**Table 4.** Comparison of the rake angles on the right side under different transmission ratios.

| \( k \) | \( i_{cz} \) | Tooth no. | 1  | 2  | 3  | 4  | 5  |
|--------|-------------|-----------|----|----|----|----|----|
| 1.05   | -0.0095     | -11.7     | -6.1| -0.7| -2.2| -6.9|
| 1      | -0.0121     | -9.8      | -4.9| -0.4| -0.9| -5.7|
| 0.95   | -0.0151     | -8.8      | -1.4| 1.3 | 0.1 | -0.4|
| 0.9    | -0.0182     | -5.4      | 0.7 | 2.5 | 2.3 | 1.4 |
| 0.85   | -0.0216     | -1.3      | 2.5 | 5.2 | 4.6 | 2.6 |
surface of the four head spiral groove hob is shown in Figure 9 (the radial section position $Z_i$ of the hob is not considered here for comparison, and only the rake angle corresponding to each cutter tooth is considered):

The variation law of the right rake angle on the indexing circle surface of four head spiral groove hob under different milling transmission ratios is shown in Figure 10:

It can be seen from Tables 3 and 4 that when $k = 1$ and $i_{cz} = -0.0121$, the absolute value of the left and right rake angles of the cutter teeth is between $-9.8^\circ$ and $11.5^\circ$.

When $k > 1$, which means the milling transmission ratio decreases, the absolute values of the negative rake angle and positive rake angle on the left and right sides of the cutter teeth increase between $-11.7^\circ$ and $12.6^\circ$. Therefore, it is not suitable to reduce the milling transmission ratio.

When $0 < k < 1$, with the decrease of $k$ value, the milling transmission ratio increases. So the absolute value of the rake angle on the left side of the cutter tooth gradually increases, and the absolute value of the rake angle on the right side gradually decreases.

It can be seen from Figure 9 that the negative rake angle on the left side of the cutter tooth is mainly caused by no. 3 tooth. With the increase of milling transmission ratio, the absolute value of the negative rake angle of no. 3 cutter tooth increases.

It can be seen from Figure 10 that the negative rake angle on the right side of the cutter tooth is mainly caused by no. 1 tooth. With the increase of milling transmission ratio, the absolute value of the negative rake angle of no. 1 cutter tooth decreases.

In order to make the maximum negative rake angle on the left and right sides of the cutter tooth equal, the optimal milling transmission ratio coefficient $k$ is determined with the goal of the absolute value of the negative rake angle on the left side of no. 3 tooth and the negative rake angle on the right side of no. 1 tooth being equal. Under different milling transmission ratio coefficients, the rake angle changes on the left side of no. 3 cutter and the right side of no. 1 cutter are shown in Figure 11:

It can be seen from the above figure that when the milling transmission ratio coefficient $k = 0.886$, the maximum negative rake angles on the left and right sides of the cutter teeth are equal. Both of them are $-4.2^\circ$. At this time, the milling transmission ratio $i_{cz} = -0.0191$.

**Variation law of front angle after optimization**

As shown in Table 5, the optimized transmission ratio $i_{cz} = -0.0191$ is used to process the spiral chip holding groove of four head hob, and the rake angles on the left
and right sides of the cutter teeth on the indexing circle are calculated:

When $i_{cz} = -0.0191$, the variation law of left and right rake angles on the indexing circle surface of four head hob is shown in Figure 12:

It can be seen from Table 5 that the rake angle on the left side of the hob is between $-2.9^\circ$ and $3.5^\circ$, and the rake angle on the right side of the hob is between $-4.2^\circ$ and $4.5^\circ$. The rake angles on both sides of the cutter teeth are more balanced, which is conducive to cutting.

As shown in Figure 13, comparing the optimized rake angle in Table 3 with the optimized rake angle in Table 5, it can be seen that the absolute value of the maximum positive rake angle on the left side of the hob decreases from $11.5^\circ$ to $4.2^\circ$, with a decrease of 63.5%. And the absolute value of the maximum negative rake angle on the right side of the hob decreases from $9.8^\circ$ to $4.5^\circ$, with a decrease of 54.1%. The rake angles on both sides of the cutter teeth are more balanced, which is conducive to cutting.

**VERICUT machining hob spiral chip holding groove**

Taking the 4-head hob in Table 1 as an example, a CNC machine tool\textsuperscript{29,30} with three-axis linkage of $c$-axis, $x$-axis, and $z$-axis is established in VERICUT software to simulate the processing of the basic worm helical surface of hob and the chip holding groove of hob spiral. The spiral surface and spiral chip holding groove of the hob basic worm processed by simulation are shown in Figure 14:

Measure the included angle $W_q$ on both sides of the cutter teeth on the indexing circle after the simulation machining of the spiral chip holding groove hob is completed, as shown in Figure 15.

Calculate the rake angle $V$ on both sides of the cutter teeth from $V = W_q - 90^\circ$, as shown in Table 6.

Comparing the measurement results in Table 6 with the theoretical calculation results in Table 5, the error changes between the measured and theoretical values of the left and right front angles are shown in Figures 16 and 17.

As shown in Figure 16, the measured value of the left front angle first increases, then decreases and then increases. The measurement error value at the throat position is small. And the measurement error of no. 2 tooth is large, which is $1.9^\circ$. As shown in Figure 17, the measured value of the right front angle first increases, then decreases and then increases. The measurement error at the throat position (no. 3 tooth) is large, and the maximum measurement error is $2.0^\circ$. The change law of the measured value of the left and right front

| Table 5. Comparison of the rake angles on the indexing circle when $i_{cz} = -0.0191$. |
|---------------------------------|---|---|---|---|---|
| Side of the tooth | Tooth no. | 1 | 2 | 3 | 4 | 5 |
| Left | 2.9 | -3.5 | -4.2 | 0.2 | 3.6 |
| Right | -4.2 | 2.1 | 4.5 | 3.8 | 1.7 |

**Figure 12.** The laws of the rake angles on the index circle when $i_{cz} = -0.0191$.

**Figure 13.** The comparison of the initial value and the optimized value of the rake angle.
angles is basically consistent with the change law of the theoretical calculation value. The difference between the measured value and the theoretical calculation value are ±4.6°, reflecting the correctness of the theoretical calculation.

At the same time, there are errors in the measurement results. The maximum error occurs in the right front angle of no. 3 cutter tooth, which is 2.0°; the minimum error occurs at the left front angle of no. 3 cutter tooth, which is 0.1°. The measurement error is caused by the error of the selected position of the measurement point, that is, there is a deviation when the point on the helix of the indexing circle at \( r_2 = 127.5 \text{ mm} \) is selected on the edge line.

### Conclusions

1. In this, a method of developing the rake face of toroidal worm gear hob with spiral groove by using conical production surface is proposed: Based on the lead angle of each machining point on the helix of the indexing circle, the milling ratio \( i_{cz} \) of machining the rake face of spiral groove by using conical generating surface is deduced, and the motion relationship of machine tool for machining the rake face of spiral groove is obtained. The lead angle of the rake face curve and the lead angle of the

### Figures

**Figure 14.** Simulation processing results.

**Figure 15.** Measuring included angle: (a) measurement software interface and (b) measuring angle dimension.

### Table 6. Measuring the rake angles on the index circle by using the variable milling ratio.

| Side of the tooth | Tooth no. | 1 | 2 | 3 | 4 | 5 |
|-------------------|-----------|---|---|---|---|---|
| Left              |           | 2.1| 1.6| 4.1| 0.6| 3.2|
| Right             |           | 2.3| 2.7| 2.5| 3.1| 1.5|
dividing torus helix are complementary to each other at the machining point, so as to obtain an ideal rake face;

(2) The mathematical model of the rake face of the spiral groove of the worm gear hob with the secondary enveloping torus is established. And the variation law of the rake angles of the left and right sides of the hob along the axial direction of the hob when machining the spiral chip holding groove with a fixed milling ratio is solved. The influence law of different milling transmission ratio coefficients on the rake angles on both sides of the cutter teeth are measured. The results show that the rake angles on the left and right sides of the cutter teeth are within ±4.6°, which is consistent with the above calculation results, indicating the correctness of the method in this paper.

Declaration of conflicting interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: National Natural Science Foundation of China, 52005317. 2021 Open Fund of Shanghai Large Component Intelligent Manufacturing Robot Technology Collaborative Innovation Center, ZXP20211101.

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