Manufacturing and contact characteristics analysis of internal straight beveloid gear pair

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ABSTRACT

This paper presents a manufacturing method for straight internal beveloid gear pair by shaper cutter with parallel axes between the cutter and the gear blank. The cutting motions are represented using three degrees of freedom that are the rotation along its axes, translations along the axial and radial directions. With the proposed method, the beveloid gear with a linear or nonlinear variable profile shift coefficient along the tooth width direction can be generated and the tilt deviations by the inclined cutting tool shaft can be avoided. The mathematical description of shaper cutter and the coordinate systems for the cutting procedure were defined. And the mathematical model of external and internal beveloid gears were derived and the loaded tooth contact analysis were conducted. Results show that the teeth mesh in at the toe and mesh out at the heel. The length of the simultaneous contact line on tooth surface increases first and then decreases due to the cone angle. As the load increases, the mesh area, contact pressure, mean value of mesh stiffness and the peak-peak value of angular transmission error are increased due to the elastic deformation. However, the speeds of the increase tendency slow down.

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1. Introduction

Beveloid gears which was first proposed by Mettitt in 1954 [1] becomes an important gear drive for power and motion transmission due to their advantages, such as abilities to backlash control, misalignments absorption and easy manufacturing. For its conical shape with variable addendum modification along their tooth width, beveloid gearing can be installed with parallel, intersected and crossed axes. Internal gear pairs are widely used in reduction gear systems with their high gear ratio and small space requirement. Also, internal beveloid gears have smaller relative sliding speed on tooth surface and higher bearing capacity of tooth surface compared with the external beveloid gear transmission [2]. In the last couple of decades, a number of studies have been performed on the external beveloid gearing theory, design, manufacturing and tooth contact analysis. Unfortunately, little work can be found for the internal beveloid gearing theory and design.

Recently, there has been some efforts made to widen the application of beveloid gear drive [3–9]. Mitome investigated the geometry design of the nonintersecting-nonparallel-axis beveloid gear and two design methods were proposed with and without mounting dimensions [10]. Brauer theoretically analyzed the parameters of straight beveloid gears from a geometric point of view [11]. Wu and Tsai designed the beveloid gears to realize single tooth surface approximate line contact [12] and analyzed the contact characteristics of the tooth surface for crossed beveloid gear pair [13]. Hori proposed a synthesis method for tooth profiles using vector equations to precisely derive the curve of tooth profile of conical-external and

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conical-internal gears which engage a cylindrical-involute gear over the entire tooth width [14]. Song investigated the pitch cone based geometry design, contact characteristic analysis and dynamic analysis for external beveloid gears with parallel, intersected and crossed axes [15–17]. In aspect of external beveloid gears manufacturing, Mitome proposed the table sliding taper hobbing method for external beveloid gears and an imaginary generating planar rack cutter for the hobbing was discussed as shown in Fig. 1 [18,19]. For internal beveloid gear manufacturing, Liu derived the mathematical model of internal straight beveloid gear a shaping machine by inclining the shaper-arbor with respect to the gear axis as shown in Fig. 2 [20]. Then, tooth contact analysis was performed to investigate the transmission errors with different design parameters and assembly conditions for the internal beveloid gear pair [2]. However, due to the existing of the inclining angle between the cutters axes and the gear blank axes for the mentioned two manufacturing methods, the tilt deviations are introduced unavoidably which can affect the precise of the beveloid gear tooth profile and lead to the tooth surface profile deviations.

In this paper, the straight internal beveloid gear pair was selected as the research object. A new shaping method with parallel axes between the shaper cutter and the gear blank was proposed. And, the mathematical model of external and internal beveloid gears were derived. Then, a finite element mesh model was established and the loaded tooth contact analysis were conducted to investigate the contact characteristics for the internal beveloid gear pair. Results can provide guidance for the design and manufacturing for internal beveloid gear pairs.

2. The manufacturing and mathematical models of internal beveloid gear pair

The schematic view of the proposed manufacturing method by shaper cutter is shown in Fig. 3. The transverse sections of the shaper cutter and the gear blank parallel with each other. The shaper and the gear blank perform rotation between parallel axes with angular velocities \( \omega_c \) and \( \omega_g \), respectively. The cutting motions of shaper cutter are represented using three degrees of freedom that are the rotation along its axes, translations along the axial and radial directions. DOF-1 and
DOF-2 represent the translations along the axial and radial directions, respectively. The mentioned two translations form an angle $\delta$.

Fig. 4 illustrates the normal section of the involute shaper cutter expressed in coordinate system $O_{c}X_{1c}^{1}Y_{1c}^{1}$ and $O_{c}X_{2c}^{2}Y_{2c}^{2}$, whose origins are located in the center of the base circle. The $Y_{1c}^{1}$ and $Y_{2c}^{2}$ axes are located in the middle of the tooth space and tooth, respectively. Since the cutting edge of shaper cutter is symmetrical, only the left side is shown. The single tooth profile is divided into three segments $\overline{AB}$, $\overline{BC}$ and $\overline{CD}$, which are involute segment, transition arc segment and addendum arc segment, respectively. $r_{b}$ and $r_{p}$ are the basic circle radius and the pitch circle radius, respectively. $r_{c}$ and $r_{ao}$ are the transition arc radius of the shaper cutter and the addendum circle radius, respectively. $\xi$ is the angle of arc between point $B$ and point $C$ relative to origin of the coordinate system. $\gamma$ is the angle of arc $\overline{CD}$. $\xi + \gamma$ is equivalent to $\eta - (\tan \alpha_{B} - \alpha_{B})$ and $\eta$ is equivalent to $\pi/(2z_{0}) + \tan \alpha - \alpha_{0}$, $\alpha$ is the pressure angle of pitch circle.

Segment $\overline{AB}$ of the shaper cutter is used for generating the involute surface of the beveloid gear. Parameter $\alpha_{k}$ denotes the pressure angle of arbitrary point in the involute. The segment $\overline{AB}$ can be represented in coordinate system $S_{c}(X_{c}, Y_{c})$ by

\[
\begin{bmatrix}
X_{1c} \\
Y_{1c}
\end{bmatrix} = \begin{bmatrix}
\pm \frac{r_{b}}{\cos \alpha_{k}} \sin \left( \tan \alpha_{k} - \alpha_{k} - \eta + \frac{\pi}{2z_{0}} \right) \\
\frac{r_{b}}{\cos \alpha_{k}} \cos \left( \tan \alpha_{k} - \alpha_{k} - \eta + \frac{\pi}{2z_{0}} \right)
\end{bmatrix}, \quad 0 < \alpha_{k} < \alpha_{B}
\]

\[
\begin{bmatrix}
X_{2c} \\
Y_{2c}
\end{bmatrix} = \begin{bmatrix}
\pm \frac{r_{b}}{\cos \alpha_{k}} \sin \left( \tan \alpha_{k} - \alpha_{k} - \eta \right) \\
\frac{r_{b}}{\cos \alpha_{k}} \cos \left( \tan \alpha_{k} - \alpha_{k} - \eta \right)
\end{bmatrix}, \quad 0 < \alpha_{k} < \alpha_{B}
\]
where the superscripts 1 and 2 denote the cutting edge in coordinate system \(S_1(X_1, Y_1)\) and \(S_2(X_2, Y_2)\), respectively. \(z_0\) is the teeth number of shaper cutter, \(\alpha_B\) is the pressure angle of the involute top endpoint and it can be determined by avoiding transition interference.

Segment \(\text{BC}\) of the shaper cutter is used to generate the transition surface of the beveloid gear. Parameter \(\theta\) denotes the radian angle from point \(B\) to one point on arc \(\text{BC}\). The position vector of the point can be represented in coordinate system \(S_2(X, Y)\) by

\[
\begin{align*}
X_1 &= \left[ \pm r_p \cos \left(\alpha_B - (\xi + \gamma) + \theta + \frac{\pi}{26} \right) \pm (r_{ao} - r_c) \sin \left(\gamma - \frac{\pi}{26} \right) \right], \quad 0 < \theta < \frac{\pi}{2} - (\alpha_B - \xi) \\
Y_1 &= \left[ r_p \sin \left(\alpha_B - (\xi + \gamma) + \theta + \frac{\pi}{26} \right) + (r_{ao} - r_c) \sin \left(\gamma - \frac{\pi}{26} \right) \right] \\
X_2 &= \left[ \mp r_p \cos \left(\alpha_B - (\xi + \gamma) + \theta \mp (r_{ao} - r_c) \sin \gamma \right) \right], \quad 0 < \theta < \frac{\pi}{2} - (\alpha_B - \xi) \\
Y_2 &= \left[ r_p \sin \left(\alpha_B - (\xi + \gamma) + \theta \mp (r_{ao} - r_c) \sin \gamma \right) \right],
\end{align*}
\]

Addendum arc \(\text{CD}\) is used to generate the root surface of beveloid gears. As shown in Fig. 4, addendum arc \(\text{CD}\) can be represented in coordinate system \(S_2(X, Y)\) by

\[
\begin{align*}
X_1 &= \left[ \mp r_{ao} \sin \left(\lambda + \frac{\pi}{26} \right) \right], \quad -\gamma < \lambda < 0 \\
Y_1 &= \left[ r_{ao} \cos \left(\lambda + \frac{\pi}{26} \right) \right] \\
X_2 &= \left[ \mp r_{ao} \sin \lambda \right], \quad -\gamma < \lambda < 0 \\
Y_2 &= \left[ r_{ao} \cos \lambda \right],
\end{align*}
\]

where \(\lambda\) is the curvilinear parameter of the segment \(\text{CD}\). \(\lambda\) denotes the radian angle from point \(C\) to one point on arc \(\text{CD}\).

According to the cutting mechanism shown in Fig. 3, the coordinate systems between the shaper cutter and the generated gear during the generating process can be depicted in Fig. 5(a) for external beveloid gear and Fig. 5(b) for internal beveloid gear.

As shown in Fig. 5, three typical positions for the shaper cutter are defined as the upper layer, the middle layer and the lower layer. For the middle layer, the pitch circles of the shaper cutter and the beveloid gear blank are tangent to each other with the profile shift coefficient as zero. For upper layer position, the profile shift coefficient is negative for external beveloid gear (positive for internal beveloid gear). For lower layer position, the profile shift coefficient is positive for external beveloid gear (negative for internal beveloid gear). Coordinate \(S_i(X_i, Y_i, Z_i)\) is fixed to the frame. Coordinate \(S_i(X_i, Y_i, Z_i)\) is fixed to the pitch circle center of the shaper cutter with only the translational freedom along the cutting direction. \(S_i(X_i, Y_i, Z_i)\) is fixed to the shaper cutter and represents the shaper cutter normal section. \(S_j(X_j, Y_j, Z_j)\) is fixed to the frame and \(S_j(X_j, Y_j, Z_j)\) is fixed to the beveloid gear blank.

For the cutting process, when the shaper cutter rotates with angle \(\Delta \varphi_c\), the related rotating angle of the beveloid gear blank is \(\Delta \varphi_g\). The angular velocities, rotational angle and the teeth number are related as follows

\[
\omega_c = \frac{\Delta \varphi_c}{\Delta t} = \frac{Z_g}{Z_c}
\]

Fig. 6 illustrates the envelope process in arbitrary cross section of beveloid gears in one cutting motion with shaper cutter.
Fig. 5. Coordination relationship between the shaper cutter and generated gear.

Fig. 6. The envelope surface of the shaper cutter for beveloid gear.

The cutting edge of the shaper cutter formed a trace surface in its cutting path, and the tooth profile of the shaper cutter creates involute profile on each transverse sections of the beveloid gear. In order to describe the envelope surfaces, the cutting edge and the generated profile curve of beveloid gear are swept along their axes to form micro surface $\Sigma_1$ and $\Sigma_2$, respectively. The micro surface $\Sigma_1$ can be described as $\Sigma_1 = h(L, t)$, where $L$ is the curvilinear parameter of the cutting edge ($L$ is represented by $\alpha_k, \theta, \lambda$ in segment $AB, BC, CD$ respectively), $t$ is the sweep length (When $t$ is equal to zero, the surface equation of $\Sigma_1$ turns into the equations of segment $AB, BC$ and $CD$). According to the gear meshing theory, the micro surface $\Sigma_1$ and $\Sigma_2$ should be tangent at the contact point $P$, during the generating process. $\vec{v}_1$ and $\vec{v}_2$ are the velocity of
shaper cutter and the beveloid gears at point P. $\vec{v}_1 \vec{v}_2$ is the relative velocity and $\vec{n}$ is the common normal vector of the two micro surface at point P. Considering the transformation matrix from $S_c$ to $S_t$, the micro surface $\Sigma_1$ can be represented in coordinate system $S_t$ by

$$
R^1_t = \begin{bmatrix} X_t^1 \\ Y_t^1 \\ Z_t^1 \end{bmatrix} = \begin{bmatrix} X_c^1 \cos \varphi_c + Y_c^1 \sin \varphi_c \\ -X_c^1 \sin \varphi_c + Y_c^1 \cos \varphi_c \\ t \end{bmatrix} (8.a)
$$

$$
R^2_t = \begin{bmatrix} X_t^2 \\ Y_t^2 \\ Z_t^2 \end{bmatrix} = \begin{bmatrix} X_s^2 \cos \varphi_s - Y_s^2 \sin \varphi_s \\ X_s^2 \sin \varphi_s + Y_s^2 \cos \varphi_s \\ t \end{bmatrix} (8.b)
$$

where the superscripts 1 and 2 refer to the external and internal beveloid gear, respectively.

The unit normal vector to the micro surface $\Sigma_1$ can be calculated by

$$
n_t = \frac{\partial R_t}{\partial L} \times \frac{\partial R_t}{\partial L} = \begin{vmatrix} \mathbf{i} & \mathbf{j} & \mathbf{k} \\ \frac{\partial X_t}{\partial t} & \frac{\partial Y_t}{\partial t} & \frac{\partial Z_t}{\partial t} \\ \frac{\partial X_s}{\partial t} & \frac{\partial Y_s}{\partial t} & \frac{\partial Z_s}{\partial t} \end{vmatrix} = n_{xt}\mathbf{i} + n_{yt}\mathbf{j} + n_{zt}\mathbf{k} (9)
$$

The trajectory curves of the shaper cutter during the cutting process are depicted in Fig. 7. The equation of cutting path can be described as $g(Y, Z) = 0$ with parameters $Y_c, Z_c$ in coordinate system $S_c$. When the parameters $Y_c$ and $Z_c$ meet the following relationship (10) and (11), the generated beveloid gear with a linear variable profile shift coefficient can be processed. When the parameters $Y_s$ and $Z_s$ meet any other curve equations, beveloid gears with a nonlinear variable profile shift coefficient can be generated.

$$
\begin{bmatrix} Y_s \\ Z_s \end{bmatrix} = \begin{bmatrix} \frac{m(z_2-k_0)}{2} \cos \alpha \cos \alpha_{0(1,2)} \\ \frac{b}{k_2-k_1} \cdot (x_{1,2} - x_c) \end{bmatrix}, \quad x_c \leq x_{1,2} \leq x_h, (10)
$$

$$
in\alpha_{0(1,2)} = \frac{2x_{1,2}}{z_{1,2} \pm z_0} + in\alpha (11)
$$

where $x_{1,2}$ is the profile shift coefficient of external or internal beveloid gear, $\alpha_{0(1,2)}$ is the meshing angle when external or internal beveloid gear processed by shaper cutter, the upper symbol ‘+’ and lower symbol ‘−’ work for the external and internal beveloid gear, respectively.

Based on the homogeneous coordinate transformation from $S_t$ to $S_s$, the transformation matrix $M_{st}$ and $L_{st}$ can be written as follows.

$$
M_{st} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & u \sin \delta \\ 0 & 0 & 1 & u \cos \delta \\ 0 & 0 & 0 & 1 \end{bmatrix} (12)
$$
Table 1
Major design parameters of the internal beveloid gear pair.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>External beveloid gear</th>
<th>Internal beveloid gear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module (mm)</td>
<td>m = 2.5</td>
<td></td>
</tr>
<tr>
<td>Pressure angle (°)</td>
<td>α = 20</td>
<td></td>
</tr>
<tr>
<td>Meshing angle (°)</td>
<td>α' = 26</td>
<td></td>
</tr>
<tr>
<td>Center distance (mm)</td>
<td>a = 19.6032</td>
<td></td>
</tr>
<tr>
<td>Tooth numbers of shaper cutter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tooth numbers of beveloid gears</td>
<td>Z₁ = 45, Z₂ = 60</td>
<td></td>
</tr>
<tr>
<td>Tooth width (mm)</td>
<td>b₁ = 22.5, b₂ = 22.5</td>
<td></td>
</tr>
<tr>
<td>Modification coefficient increasing along axis</td>
<td>x₁ = 0.9 → 1.78, x₂ = 1.29239334 → 2.17239334</td>
<td></td>
</tr>
</tbody>
</table>

\[
L_{st} = \begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{bmatrix}
\]

(13)

For the meshing during the generating process, the micro surface \( \Sigma_1 \) of the cutter shaper and \( \Sigma_2 \) of the external beveloid gear (or internal beveloid gear) should be in continuous tangency. The equation of meshing can be determined in coordinate system \( S_t \) as

\[
f(L, \varphi_c, g(u, \delta)) = \mathbf{n}_s \times \mathbf{v}_1 \mathbf{v}_2^{(s)} = L_{st} \cdot \mathbf{n}_t \times \mathbf{v}_1 \mathbf{v}_2^{(s)} = 0
\]

(14)

where the subscript \( s \) indicates that the vector is expressed in coordinate \( S_t \). \( \mathbf{v}_1 \mathbf{v}_2^{(s)} \) can be represented by

\[
\mathbf{v}_1 \mathbf{v}_2^{(s)} = \mathbf{v}_2^{(s)} - \mathbf{v}_1^{(s)} = \mathbf{O}_g \mathbf{P}^{(s)} \times \mathbf{w}_g^{(s)} - \mathbf{O}_g \mathbf{P}^{(s)} \times \mathbf{w}_c^{(s)}
\]

(15)

where \( \mathbf{O}_g \mathbf{P}^{(s)} \) denotes the distance between \( \mathbf{O}_g^{(s)} \) and \( \mathbf{P}^{(s)} \), \( \mathbf{O}_g \mathbf{P}^{(s)} \) denotes the distance between \( \mathbf{O}_c^{(s)} \) and \( \mathbf{P}^{(s)} \). \( \mathbf{w}_g^{(s)} \) and \( \mathbf{w}_c^{(s)} \) represent the generating motions rotated around the beveloid gear blank and shaper cutter axes, respectively.

The coordinate transformation matrices for the transferring from \( S_t \) to \( S_f \) and \( S_f \) to \( S_g \) can be obtained as

\[
M_{fs}^1 = \begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & r_g + r_p \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}
\]

(16)

\[
M_{fs}^2 = \begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & r_g - r_p \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}
\]

(17)

\[
M_{gf}^1 = \begin{bmatrix}
\cos \varphi_g & -\sin \varphi_g & 0 & 0 \\
\sin \varphi_g & \cos \varphi_g & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}
\]

(18)

\[
M_{gf}^2 = \begin{bmatrix}
\cos \varphi_g & \sin \varphi_g & 0 & 0 \\
-\sin \varphi_g & \cos \varphi_g & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}
\]

(19)

Then the position vector of the point can be represented in coordinate system \( S_g \) as follows

\[
\mathbf{R}_g = \begin{bmatrix}
X_g \\
Y_g \\
Z_g
\end{bmatrix} = M_{gf} M_{fs} M_{st} \mathbf{R}_t, \quad (t = 0)
\]

(20)

Based on above equations, the tooth-surface equation of external beveloid gear can be derived in coordinate system \( S_g \) as

\[
\begin{bmatrix}
X_g \\
Y_g \\
Z_g
\end{bmatrix} = \begin{bmatrix}
X_c \cos(\varphi_c - \varphi_g) + Y_c \sin(\varphi_c - \varphi_g) - (u \sin \delta + r_g + r_p) \sin \varphi_g \\
-X_c \sin(\varphi_c - \varphi_g) + Y_c \cos(\varphi_c - \varphi_g) + (u \sin \delta + r_g + r_p) \cos \varphi_g \\
u \cos \delta
\end{bmatrix}
\]

(21)
Similarly, the tooth-surface of internal beveloid gear can be expressed in coordinate system $S_g$ as follows

\[
\mathbf{R}_g = \begin{bmatrix} X_g \\ Y_g \\ Z_g \end{bmatrix} = \begin{bmatrix} X_c \cos(\varphi_c - \varphi_g) - Y_c \sin(\varphi_c - \varphi_g) + (u \sin \delta + r_g - r_p) \sin \varphi_g \\ X_c \sin(\varphi_c - \varphi_g) + Y_c \cos(\varphi_c - \varphi_g) + (u \sin \delta + r_g - r_p) \cos \varphi_g \\ u \cos \delta \end{bmatrix}
\] (22)
3. Mesh model of internal beveloid gear pair

A pair of internal beveloid gears was used to investigate the contact characteristics. The gear geometry design parameters for the external and internal beveloid gears are listed in Table 1.

To obtain the internal beveloid gear pair with linear variable profile shift coefficient, the cutting path as a curve was used as shown in Fig. 8.

The generating procedure was programmed using commercial calculation software Matlab. Then the coordinates of the points on the beveloid gear tooth surface were calculated and imported into a CAD software to generate the beveloid gear tooth surface. The calculated points coordinates and tooth surface models for external and internal beveloid gears are shown in Fig. 9.

Based on the tooth surface model of beveloid gears defined by the geometrical parameters given in Table 1, the three dimensional solid assembly model was created as shown in Fig. 10. Then the model was imported to a commercial FEM software Abaqus and the mesh discretization for the internal beveloid gear pair was carried out. The finite element assembly model is shown in Fig. 11.

For the loaded mesh model of the internal beveloid gear pair, the material property, mesh settings and boundary conditions were defined as follow:

(1) Material used for the model is 17CrNiMo6. The young’s modulus is 208,000 Mpa, and the Poisson’s ratio is 0.298. Material property is isotropic.

(2) For the internal beveloid gear pair, 5 teeth for each gear were considered to reduce the computing cost. The FE model of external and internal beveloid gear has 218,192 and 170,085 elements respectively.
(3) The surface to surface contact interactions were created between the teeth of the external beveloid gear and the related teeth of the internal beveloid gear.

(4) The kinematic couplings with 6 degrees of freedom were created between the center points and the surfaces of the gear wholes to set the boundary constraints. Then, Torsional displacement was applied to the external beveloid gear as the input for the loaded tooth contact analysis and torque load was applied to the internal beveloid gear as the output.
4. Contact characteristics analysis

Fig. 12.a–e show the tooth contact results for different engagement moments under a torque load 200 Nm.

It can be seen that the tooth meshes in at the toe and meshes out at the heel. An obvious line contact type can be found during the meshing for the internal beveloid gear pair and the simultaneous contact line is parallel to the axes of beveloid gears. This is different from the point contact for the crossed and intersected beveloid gears from the previous research [8,9,21]. For the whole mesh cycle, the length of the simultaneous contact line on tooth surface increases first and then decreases due to the cone angle. Also, the maximum length of the simultaneous contact line is equal to the tooth width.

Fig. 13 shows the tooth contact pattern of the internal beveloid gear pair under 100 Nm, 200 Nm, 500 Nm, and 1000 Nm torque load levels, respectively. It can be seen that the tooth contact pattern distributes in the middle the tooth surface...
along the tooth width direction and tooth profile direction. The increase of the torque load from 100 Nm to 1000 Nm tends to increase the area of the contact pattern up to about 95% of the tooth surface. Also, the maximum contact pressure was increased from 115.5 Mpa to 420 Mpa.

The time-varying meshing forces of internal beveloid gear pair with different torque loads are shown in Fig. 14. It can be seen that the gear pair mesh smoothly without any sudden peaks and the increase of the torque load tends to increase the mesh force gradually. Also, the contact ratio is not a constant but a varying value from about 2 to 3 with the increase of the torque load. With a light load level 100 Nm, the contact ratio is about 2. However, it was increased to a larger value between 2 and 3 with the torque load increased to 500 Nm and 1000 Nm due to contact deformation and the elastic deformation of the teeth.

The root bending stress distribution of external beveloid gear under 500 Nm load case is shown in Fig. 15. And the root bending stresses along tooth width direction in a mesh cycle are shown in Fig. 16. From the results, the root stresses are almost as a line. For the meshing in process from 0.47 s to 0.70 s, the largest value of the root stress is located in the toe. However, for the meshing out process from 0.8 s to 0.9 s, the largest value of the root stress is shifted to the heel.

Fig. 17 show the time-varying and peak-peak value of the static angular transmission error. The time-varying and the mean value of the mesh stiffness results are shown in Fig. 18. From the results, the angular transmission errors are obviously parabolic in shape and the increase of torque load tends to increase the peak-peak value of angular transmission error. But the increase tendency of peak-peak value reduces. The shape of the mesh stiffness becomes smoother as the load increases due to more area coming into contact. And the mean value of the mesh stiffness becomes larger.

5. Conclusions

In this paper, the generation method with a shaper cutter for the straight internal beveloid gear pair was investigated and the contact characteristics of the gear pair were analyzed. Based on the calculated results, the following specific conclusions can be obtained.

(1) A new shaping method with parallel axes between the shaper cutter and the gear blank was proposed. The cutting motion of shaper cutter is represented using three degrees of freedom that are the rotation along its axes, transla-
Fig. 16. The root bending stress along tooth width direction in a mesh cycle.

(a) Time-varying value  (b) Peak-peak value

Fig. 17. Effects of load on angular transmission error.

(a) Time-varying value  (b) Mean value

Fig. 18. Effects of load on mesh stiffness.
tions along the axial and radial directions. With the proposed method, the beveloid gear with a linear or nonlinear variable profile shift coefficient along the tooth width direction can be generated and the tilt deviations due to the conventional inclined cutting tool shaft can be avoided.

(2) Compared with the cylindrical spur gear pair, the tooth meshes in at the toe and meshes out at the heel for the straight internal beveloid gear pair. And, the length of the simultaneous contact line on tooth surface increases first and then decreases due to the cone angle.

(3) As the torque load increases, the mesh area, contact pressure on the tooth surface, mean value of mesh stiffness and the peak-peak value of angular transmission error are increased due to the elastic deformation of the gear pair. However, the speed of the increase tendency slows down.

Acknowledgments

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