Experimental and Numerical Study on the Flow Ripple of Circular-arc Gear Pumps Considering the Center Distance Deviation

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Experimental and Numerical Study on the Flow Ripple of Circular-arc Gear Pumps Considering the Center Distance Deviation

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Abstract: Novel circular-arc gear pumps effectively solve the problems of oil trapping and flow pulsation experienced with traditional gear pumps. However, the center distance deviation associated with assembly and installation during gear pump processing has an important influence on the outlet pressure pulsation characteristics of circular-arc gear pumps. First, the circular-arc tooth profile equation, conjugate curve equation and meshing line equation were derived to design the circular-arc gear meshing and center distance deviation functions. Second, the circular-arc gear tooth profile was accurately obtained. Then, a pressure pulsation characteristic simulation model for the novel circular-arc gear pumps considering the center distance deviation was established. The results show that with the increase of center distance deviation, the outlet flow rate of the arc gear pump increases first and then decreases greatly. Moreover, the center distance deviation has little effect on the independent tooth cavity pressure. Finally, the proposed fluid dynamic model is used to simulate a commercial circular-arc gear pump, which was tested within this research for modeling validation purposes. The comparisons highlight the validity of the proposed simulation approach.

Keywords: Circular-arc Gear Pump, Center Distance, Flow Ripple, Pressure Ripple

1. Introduction

Among the existing positive displacement pumps, external gear pumps are mainly used in systems such as fuel injection systems, automotive lubrication and transmission systems, and high-pressure cleaning and fluid delivery systems [1]. The main advantages of this type of pump are that the manufacturing cost is low, the packaging is compact, it can operate at high pressures, it is suitable for fluids in the high-viscosity range, and it has high resistance to fluid variations and cavitation. However, the traditional involute external gear pump is limited by uneven outlet flows due to an oil trapping phenomenon, which causes the pump to produce noise and vibrations [2].

Researchers have begun to study unconventional tooth profiles, including arc gears, to further reduce the pulsation of the outlet flow. Morselli [3] first described an arc gear pump in a patent, and Chen and Yang [4] published the first research results obtained with an arc tooth profile in an external gear pump. Zhou Yang et al. [5] discussed the tooth profile design in detail and combined involute and arc tooth profiles. Manring, Kasaragadda [6], Huang, Lian [7], and others proposed a basic method to link spur gear tooth profile parameters with motion flow pulsation. Vacca et al. [8] applied this method to circular arc gear pumps and theoretically analyzed determined that the outlet flow pulsation for circular arc gear pumps was zero; however, experimental research results indicated that circular arc gear pumps yielded very small pressure and flow pulsations. R. Massimo [9] reviewed different flow simulation methods to simulate the flow of gear drives and external gear pumps before 2017. For the lumped parameter model, the flow simulation of different pumps based on the control volume was analyzed, the control equation was given, and the latest research results considering the effect of the interaction of fluid and mechanical components on leakage were introduced. Dipen R et al. [10] simulated the internal fluid motion state of an involute external gear pump through FLUENT software, and compared them through experiments, and obtained the good results.

The center distance deviation in the assembly of the circular-arc gear pump changes the contact position and contact area of the gear tooth surface, thus affecting outlet pressure pulsation and resulting in vibration and noise. Therefore, it is necessary to study how the center distance deviation affects the dynamic characteristics of the circular-arc gear pump, which will help to guide the gear design and machining of the circular-arc gear pump, so as to lay a foundation for giving full play to its performance advantages. In this paper, according to the principle of spatial meshing, we derived the end face tooth profile equation, conjugate tooth profile equation and meshing line equation for circular-arc gears. On this basis, the effects of the tooth profile and center distance deviation on flow pulsation and pressure pulsation are studied for a circular-arc gear pump, which provided the theoretical guidance for the circular-arc gear design.
2. The Center Distance Deviation and the Meshing Position

Figure 1 shows the change in the meshing position with and without center distance deviation when the arc gears are meshed. The driving gear produces an offset position $\Delta L$, and the offset position of the driven gear is zero. Figure 1(a) shows that the theoretical center distance is $L$, and the driving gear and the driven gear mesh at point $M_0$ when there is no center distance deviation. The driving gear and the driven gear mesh at point $M_0$ when there is a center distance deviation $\Delta L$ (which is positive here). Figure 1(b) is an enlarged view of the meshing position.

Because the driving and driven gears may have offset positions in reality and the operation process, CNC machining technology and installation process are characterized by inherent errors, the center distance deviations in this article are 0, 0.01 mm, and 0.02 mm.

![Figure 1. Schematic diagram of basic tooth profile for the meshing of arc gears with and without center distance deviation: (a) the driving gear and the driven gear mesh at point $M_0$ when there is no center distance deviation. The driving gear and the driven gear mesh at point $M_1$ when there is a center distance deviation; (b) is an enlarged view of the meshing position.](image)

3. Geometric Modeling

3.1. Arc Tooth Profile Equation

The arc gear adopts a tooth profile based on an arc curve-involute-arc curve design; the top and root of the gear have an arc curve design, and the side of the gear has an involute design to form a set of conjugate curves.

Because the tooth profile of the involute gear is symmetrical, we only assess half $(N/2)$ of the tooth profile. The curve $ABCD$ from the highest point $A$ on the gear tooth to the lowest point $D$ in the adjacent tooth valley is selected as the research focus. This curve segment is located within the angle $\angle AO_1D$, where $\angle AO_1D = \pi/N$ and $N$ is the number of teeth. Taking the base circle center point $O_1$ as the coordinate origin, the line connecting any point $M$ on the base circle, and circle center point $O_1$ as the horizontal axis, we establish a plane rectangular coordinate system $xOy$, as shown in Figure 2(a). This part of the curve is composed of the involute curve $BC$ and two arc curves $AB$ and $CD$, where the two arc curves are tangential to the involute curve at points $B$ and $C$. Due to the symmetry of the tooth profile [5], the arc curve $AB$ is perpendicular to the straight line $O_1A$ at point $A$, and the arc curve $CD$ is perpendicular to the straight line $CD$ at point $D$. We obtain the tangents to the base circle separately through points $B$ and $C$ and the tangents at points $B'$ and $C'$. Since the two arc curves are tangential to the involute curve at points $B$ and $C$, the intersection point $A'$ of the straight line $BB'$ and the straight line $O_1A$ is the center of the arc curve AB, and the intersection point $D'$ of the straight line $CC'$ and the straight line $O_1D$ is the center of the arc curve CD.

Assuming that the radius of the base circle is $r$ and the angles $\angle MO_1A$, $\angle MO_1C'$ and $\angle MO_1B'$ are given by $\theta_1$, $\theta_2$, and $\theta_3$, respectively, the involute tooth profile portion of the arc gear pump can be represented by the above 4 parameters. These four parameters are used to establish the involute equation, the coordinates of the centers of $A_1'$ and $D_1'$, and the coordinates of the radii $r_1$ and $r_2$ to determine the expression of the addendum radius $r_1$ and the root radius $r_2$. The current point Q is established on the involute line, and the tangent to the base circle passing through Q is the involute generation line. The tangent point is then $Q'$, and the angle $\angle Q'O_1M$ is $\alpha$. 

![Figure 2.](image)
Figure 2. Gear tooth profile: (a) the curve is composed of the involute curve BC and two arc curves AB and CD, where the two arc curves are tangential to the involute curve at points B and C; (b) Description the relationship of the AB section of the arc curve, the involute BC section, and the CD section of the arc curve.

From Figure 2(b), the involute BC section equation is obtained:

\[ x_{12} = r \cos \alpha + r \sin \alpha \]
\[ y_{12} = r \sin \alpha - r \cos \alpha \]

(1)

The equation of the AB section of the arc curve is:

\[ x_{11} = \frac{r \cdot \cos \theta_A}{\cos(\theta_A - \theta_C)} + r_1 \sin \varphi_1 \]
\[ y_{11} = \frac{r \cdot \sin \theta_A}{\cos(\theta_A - \theta_C)} + r_1 \cos \varphi_1 \]

(2)

where \( \varphi_1 \) is a parameter related to the arc angle of the AB segment. The CD segment equation of the arc curve is:

\[ x_{13} = \frac{r \cdot \cos \left( \theta_A - \frac{\pi}{N} \right)}{\cos \left( \theta_C - \left( \theta_A - \frac{\pi}{N} \right) \right)} + r_2 \sin \varphi_2 \]
\[ y_{13} = \frac{r \cdot \sin \left( \theta_A - \frac{\pi}{N} \right)}{\cos \left( \theta_C - \left( \theta_A - \frac{\pi}{N} \right) \right)} + r_2 \cos \varphi_2 \]

(3)

where \( \varphi_2 \) is a parameter of the arc angle of the CD segment. Then, the addendum radius \( r_a \) is:

\[ r_a = r \cdot \sec \left( \theta_B - \left( \theta_A - \frac{\pi}{N} \right) \right) - r \cdot \theta_B \]

(4)

The root radius \( r_f \) is

\[ r_f = r \cdot \sec(\theta_C - \theta_A) - r \cdot \tan(\theta_c - \theta_A) + r \cdot \theta_c \]

(5)

Since the tooth profile is formed by the smooth connection between the arcs A:B and C:D and the involute curve B:C, and the connecting points of the arc and the involute are B: and C:, the points B: and C: are both on the arc and the involute curve; thus, the three curves are connected. Therefore,

\[ \varphi_{1B} = -\arctan \theta_B \]
\[ \varphi_{2C} = -\arctan \theta_C \]

(6)

where
\[ \begin{align*}
\theta_B &= \tan \alpha + \frac{\pi}{2N} \\
\theta_C &= \tan \alpha - \frac{\pi}{2N}
\end{align*} \] (7)

The above formula sets indicate that the tooth profile of the end face of the arc gear pump is influenced by the base radius \( r \); the opening angles \( \theta_A, \theta_C \) and \( \theta_B \); and the number of teeth.

3.2. Conjugate Arc Tooth Profile Equation

After determining the curve equation for a section of the driving gear, the conjugate curve equation of the driven gear can be obtained by the principle of conjugate gear meshing [9]. The specific solution process is as follows.

As shown in Figure 2(a), points \( O_1 \) and \( O_2 \) are the centers of the gears, and point \( P \) is the pitch point of the gear pair. The pitch circle radius is \( r_1 \), and the center distance is \( a \) (\( O_1O_2=2r \)). We take \( O_1 \) as the origin of the coordinate system \( S_1 \) (\( O_1-x_1, y_1 \)), which is fixed, connected to gear 1 and rotates with gear 1. \( O_2 \) is the origin of the coordinate system \( S_2 \) (\( O_2-x_2, y_2 \)), which is fixed, connected to gear 2 and spins with gear 2. We use point \( P \) as the origin to fix the coordinate system \( S_P \) (\( P-x, y \)) on the meshed two-gear transmission plane. At the starting position, the coordinate axes \( y_1 \) and \( y_2 \) coincide with \( y \), and the coordinate axes \( x_1 \) and \( x_2 \) are parallel to \( x \).

The known tooth profile \( ABCD \) is fixed and connected with the coordinate system \( S_1 \) (\( O_1-x_1, y_1 \)). Gear 1 and the tooth profile \( ABCD \) rotate counterclockwise together. The rotation angle of gear 1 is positive in the counterclockwise direction. We can assume that the angle between the tangent at a point \( N(x_1, y_1) \) on the tooth profile \( ABCD \) and the axis \( x_1 \) is \( \gamma \).

The normal line intersects the pitch circle of gear 1 at point \( N' \), and the angle between the straight line \( O_1N' \) and the tangent at point \( N \) is \( \theta \). Each point on the tooth profile \( ABCD \) is a contact point. By transforming coordinates of arc \( AB \), the involute curve \( BC \), and the arc \( CD \) into coordinate system \( S_2 \) (\( O_2-x_2, y_2 \)), which is fixed and connected to gear 2, we can obtain the conjugate gear tooth profile equation:

\[ \begin{bmatrix} x_2 \\ y_2 \\ t_2 \end{bmatrix} = \begin{bmatrix} \cos 2\varphi & -\sin 2\varphi & 2r_1\sin \varphi \\ \sin 2\varphi & \cos 2\varphi & -2r_1\cos \varphi \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x_1 \\ y_1 \\ t_1 \end{bmatrix} \] (8)

where \( t \) is equal to 1.

3.3. Meshing Line Equation

The trajectory of the contact point in the fixed coordinate system \( S_P \) (\( P-x, y \)) is the meshing line. Based on coordinate transformation, the meshing line equation can be obtained:

\[ \begin{bmatrix} x \\ y \\ t \end{bmatrix} = \begin{bmatrix} \cos \varphi & -\sin \varphi & 0 \\ \sin \varphi & \cos \varphi & -r_1 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x_1 \\ y_1 \\ t_1 \end{bmatrix} \] (9)

where

\[ \cos \theta = \frac{x_1\cos \gamma + y_1\sin \gamma}{r_1} \]
\[ \varphi = \frac{\pi}{2} - (\gamma + \theta) \]
\[ \tan \gamma = \frac{dy_1}{dx_1} \]
\[ r_1 = \frac{r_a + r_f}{2} \]

By determining the coordinates of a point on the tooth profile \( ABCD \) and calculating the angle \( \gamma \) between the tangent of this point and axis \( x_1 \) based on (10), the angle of rotation when the point becomes the contact point can be calculated. To ensure continuous transmission for the gear pump, this paper focuses on half of the pitch angle \( 2\pi/N \):

\[ \beta \geq \frac{\pi}{N} \] (11)

4. Fluid Dynamic Model
4.1 Governing Equation

Within each tooth space, the following pressure build-up equation is solved for the pressure dynamics [11]:

\[ \frac{dp}{dt} = \frac{K}{V}(Q - \dot{V}) \]  

(12)

where \( K \) is the bulk modulus, \( V \) is the instantaneous tooth space volume, \( \dot{V} \) is the change rate of tooth space volume, while \( Q \) is the flow in the tooth space. Each tooth space solves its own pressure build-up equation, i.e. Eq. (12).

The turbulent orifice connections of each tooth space are considered in this paper, similarly to the approach of [12]. For this turbulent orifice connection, the flowrate is given by:

\[ Q = C_q \cdot A \cdot \sqrt{\frac{2|\Delta p|}{\rho}} \]  

(13)

Where the \( C_q \) is the discharge coefficient, \( A \) is the orifice opening area, \( \Delta p \) is the pressure difference between displacement chambers at both ends, and \( \rho \) is the density taken at the average pressure between displacement chambers at both ends. To take the influence of the Reynolds number on the discharge into account, the discharge coefficient is modeled as [13].

\[ C_q = C_{q\text{max}} \cdot \tanh \left( \frac{2\lambda}{\lambda_{\text{crit}}} \right) \]  

(14)

where the \( C_{q\text{max}} \) is the user defined empirical maximum flow coefficient, and the typical value used is 0.7. The hyperbolic tangent function is generally used to fit the case of low Reynolds number. The \( k \) is the predictive quantity of Reynolds number, which is estimated as:

\[ \lambda = \frac{D_h \cdot u}{v} = \frac{D_h}{v} \sqrt{\frac{2\Delta p}{\rho}} \]  

(15)

The typical value of the critical Reynolds number \( \lambda_{\text{crit}} \) for orifice plate is 1000 [13]. When the Reynolds number is low, the hyperbolic tangent function makes the flow rate change linearly with the pressure difference and returns to the state of flow field. The \( D_h \) is the hydraulic diameter of orifice opening, and the velocity at orifice is estimated as

\[ u = \sqrt{\frac{2\Delta p}{\rho}} \]  

(16)

4.2 Implementation

The overall numerical model of an arc gear pump is established, as shown in Figure 3. The 1D model of the arc gear pump is automatically generated so that the arc tooth profile can be accurately obtained. The center distance deviation was considered in advance.
We established a three-dimensional model of the arc gear pump and then created a 1D model of the arc gear pump according to the CAD import function. It should be noted that the center of the coordinate system of the arc gear pump must be located at the 1D center of the driving gear, and the arc gear rotates counterclockwise. According to the 1D model of the arc gear pump, the initial associated parameters can be obtained, as shown in Table 1. The initial parameters of the overall simulation model were set as shown in Table 2.

### Table 1. 1D model initial correlation parameters of the arc gear pump.

| Parameters                      | Values                                      |
|--------------------------------|---------------------------------------------|
| Center distance                | 39.17 mm, 39.18 mm, and 39.19 mm            |
| Initial pressure               | 0 bars                                      |
| Number of teeth of gear        | 7                                           |
| Gear thickness                 | 31 mm                                       |
| Teeth clearance                | 0.1 mm                                      |
| Radial clearance               | 0.001 mm                                    |
| Length gap tooth               | 0.3 mm                                      |
| Width gap tooth                | 0.4 mm                                      |
| Height left gap tooth          | 0.001 mm                                    |
| Height right gap tooth         | 0.001 mm                                    |

1 Data are from the 1D model of the arc gear pump.

### Table 2. Initial parameter values for the arc gear pump simulation.

| Parameters                | Values                                |
|---------------------------|---------------------------------------|
| Fluid property file       | ISO VG 46 oil - Mobil DTE 25          |
| Temperature               | 30°C                                  |
When the simulation model of the arc gear pump was established, each tooth volume during the meshing of the driving gear and the driven gear was determined, as shown in Figure 4. The driving gear (right) drives the driven gear (left) to rotate counterclockwise and perform oil suction and discharge functions for the arc gear pump. The volumes enclosed by the dotted lines are the volumes of the fourth tooth of the driving gear and the driven gear, denoted as Dr#4 and Dn#4. Based on counterclockwise rotation, all the intertooth volumes of the pump are marked. Notably, Dr represents the driving gear, Dn represents the driven gear, and \( i \) \( (i=1, 2...7) \) represents the \( i \)-th intertooth volume.

![Figure 4. Working principle diagram of the arc gear pump. The driving gear is on the right, and the driven gear is on the left. The driving gear (right) drives the driven gear (left) to rotate counterclockwise.](image)

5. Model Results and Validations

Pressure ripple and flow ripple have been carried out in full flow condition and in zero flow condition with outlet pressures of 0, 20, and 80 bar and constant rotational speed of 600 rpm and 1480 rpm in different Center Distances.

5.1. Simulation results on the reference pump and discussion

5.1.1 Effect of Different Center Distances on Flow Rates

Figure 5 shows the influence of the center distance deviation on the pulsation of the pump outlet flow. Under the light load condition (600rpm, 20bar), with the increase of center distance deviation, the outlet flow rate of the arc gear pump increases first and then decreases greatly. When the center distance deviation is within 0.01mm, the outlet flow rate of the arc gear pump increases gradually and has good dynamic characteristics. As the center distance deviation increases to 0.02mm, the outlet flow rate of the arc gear pump decreases greatly, and the dynamic characteristics of this pump become worse. Under the medium load condition (1480rpm, 80bar), with the increase of center distance deviation, the outlet flow rate of arc gear pump shows the same characteristics as the light load condition. In conclusion, the arc gear pump is more sensitive to the center distance deviation. When the center distance deviation is controlled within a certain range, the arc gear pump has better dynamic characteristics. Therefore, in order to give full play to the good transmission performance of the arc gear pump and prevent excessive dynamic impact due to the center distance deviation, the dynamic response caused by the center distance deviation can be adjusted by optimizing the machining accuracy and assembly accuracy of the arc gear.
5.1.2. Effect of Different Center Distances on Pressure

The pump speed was set to 1480 r/min, and the pressure changes in each tooth volume for the driving and driven gears were observed with center distance deviation, shown in Figure 6. When the arc gear pump starts to run, the first tooth volume of the driving gear is completely connected to the pump inlet, and the pressure associated with the tooth volume is the same as the inlet pressure. Approximately 90% of the first tooth volume of the driven gear is connected to the pump outlet. Thus, at initial moment, pressure in the volume is lower than the outlet pressure. The pressure in the tooth volume then gradually decreases with the operation of the pump. As the center distance deviation gradually increases, the pressure in the first volume of the driving gear does not change, and the pressure in the first volume of the driven gear has micro oscillations. When the arc gear pump continue to run, 95% of the second tooth cavity of the driving gear and driven gear are connected to the pump outlet. At this time, the pressure in the tooth cavity is equal to the pump outlet pressure. As the center distance deviation gradually increases, the pressure in the second cavity of the driving and driven gears has no change. The third tooth cavity and of the driving gear is completely connected to the pump outlet. At this time, the pressure in the tooth cavity is the same as the pump outlet pressure. The third tooth cavity of the driven gear is an independent tooth cavity that is not connected to any port of the pump. The pressure in the tooth cavity gradually reaches the outlet pressure. As the center distance deviation gradually increases, the pressure in the third cavity of the driving gear has no change. The 4th tooth cavity and of the driving gear and driven gear are the independent tooth cavities that are not connected to any port of the pump. As the center distance deviation gradually increases, the pressure in the third cavity of the driving gear has no change. The 7th tooth cavity of the driving and driven gears are connected to the pump inlet. The pressure on the driving gear smoothly decreases.

Figure 5. The influence of the center distance deviation on the pulsation of the pump outlet flow: (a) the light load condition is 600rpm & 20bar; (b) the medium load condition is 1480rpm & 80bar.
5.2. Experimental measurement and validation

Experiments were conducted on a commercial circular-arc gear pump produced by Settima. The ISO schematic of the experimental setup is shown in Figure 7. The model under test was a 7-tooth gear pump of 32 cm³/rev displacement. The tests were performed at the Shandong Shijing Machinery Co.Ltd., shown in Figure 8. The information about the sensors used in the setup is presented in the Table 3. The fluid used during the test is the ISO VG 46 hydraulic oil.
Figure 7. ISO schematic of the experimental setup.

Figure 8. The experiment setup.

Table 3. Sensor data of the experimental setup.

| Name | Sensor type | Range   | Precision |
|------|-------------|---------|-----------|
| P1   | MIK-P300-30MPa-V1-B1-C1-J1P1 | 0~300bar | 0.5%      |
| P2   | MIK-P300-30MPa-V1-B1-C1-J1P1 | 0~300bar | 0.5%      |
| Q1   | BELZ-0      | 1~6m³/h | 0.5%      |

Tests were performed for different shaft speeds (600 rpm, 1000 rpm, and 1480 rpm) with various pressure differentials up to 80 bar. The pump parameters were also measured to reproduce the gear profile in simulation. The comparisons between outlet pressure oscillations and outlet flow oscillations are reported in the following part of this section.

Two representative cases of the outlet pressure oscillations and outlet flow oscillations comparisons are shown in Figures 9 and 10. Figure 9 shows a high-speed and high-pressure case, in which the outlet pressure and flow behavior are exhibited: for different center distance deviations, the outlet pressure oscillations are match the experiment, however, the outlet flow rate have great oscillations, and the flow behavior is same to the case of center distance deviation 0 to 0.01mm. While Figure 10 shows a low-speed and low-pressure case, in which the outlet pressure and flow behavior are exhibited: for different center distance deviations, the outlet pressure of simulation have not any change, but the outlet pressure of experiment has oscillations, as well as the outlet flow result of experiment is greater than the simulation.
6. Conclusions

This paper presents an experiment and numerical approach of modeling circular-arc gear pumps considering the center distance deviation. A review on the gear profiles design of circular-arc gear pumps was first provided, and the numerical modeling of circular-arc gear pumps then described. This numerical approach for modeling the geometric evolutions of the displacement chambers permitted to study the kinematic flow ripple of circular-arc gear pumps. The numerical model of an arc gear pump was established, in which the arc tooth profile can be accurately obtained, and the center distance deviation was considered in advance. In different center distances, the pressure ripple and flow ripple have been carried out in the light load condition and in the medium load condition with outlet pressures of 20, 80 bar and the constant rotational speed of 600 rpm and 1480 rpm. The results show that with the increase of center distance deviation, the outlet flow rate of the arc gear pump increases first and then decreases greatly. The center distance deviation has little effect on the independent tooth cavity pressure. In the final section of the paper, the proposed fluid dynamic model is used to simulate a commercial circular-arc gear pump, which was tested within this research for modeling validation purposes. The simulated outlet pressure and outlet flow ripple are compared against the measured values. The comparisons highlight the validity of the proposed simulation approach. Next, the model can be used to gain further insights on the circular-arc gear pump operation, such as including localized cavitation, internal flow leakages. In order to give full play to the good transmission performance of the arc gear pump and prevent excessive
dynamic impact due to the center distance deviation, the dynamic response caused by the center distance deviation can be adjusted by optimizing the machining accuracy and assembly accuracy of the arc gear.

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Declaration

List of abbreviations

\[ N \quad \text{the number of teeth} \]
\[ \theta_\ell \quad \text{the angle } \angle \text{MOA} \]
\[ \theta_c \quad \text{the angle } \angle \text{MOc} \]
\[ \theta_b \quad \text{the angle } \angle \text{MOb}\]
\[ r \quad \text{the radius of the base circle} \]
\[ r_1 \quad \text{the radius of the base circle of driving gear} \]
\[ r_2 \quad \text{the radius of the base circle of driven gear} \]
\[ r_a \quad \text{the addendum radius of gear} \]
\[ r_1 \quad \text{the root radius of gear} \]
\[ \alpha \quad \text{the angle } \angle \text{QOM} \]
\[ \varphi_1 \quad \text{a parameter related to the arc angle of the AB segment} \]
\[ \varphi_2 \quad \text{a parameter of the arc angle of the CD segment} \]
\[ \Delta L \quad \text{center distance deviation} \]
\[ \beta \quad \text{the spiral angle} \]
\( K \) the bulk modulus  
\( V \) the instantaneous tooth space volume  
\( \dot{V} \) the change rate of tooth space volume  
\( Q \) the flow in the tooth space  
\( h \) the height of the leakage gap  
\( L \) the length of the leakage gap  
\( b \) the width of the leakage gap  
\( u_s \) the shearing velocity of the wall along the flow direction

**Ethics approval and consent to participate**  
Not applicable.

**Consent for publication**  
Not applicable.

**Availability of data and materials**  
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

**Competing interests**  
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**Authors’ contributions**  
Xiaoling WEI has provided the design of the work, and has acquired and analyzed the data. Yongbao FENG has substantively revised it. Zhenxin HE has interpreted the data. Ke LIU has used the software to achieve the goal in the work.

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