Viscous flow simulations through multi-lobe progressive cavity pumps

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Abstract

Computational fluid dynamics (CFD) simulations of multi-lobe progressive cavity (PC) pumps are limited in the literature due to the geometric complexity of the pump, which places numerous restrictions on the grid generation process. The present study attempts to alleviate such restrictions by developing a detailed numerical procedure for the numerical simulations of multi-lobe progressive cavity pumps. The profile equations for the multi-lobe configuration at any section at each instant of rotation are presented. A structured grid generation method is developed to generate mesh files required for CFD simulations of multi-lobe PC pumps. Results from the present procedure are validated against single-lobe PC pump numerical results available in the literature. Finally, a numerical parametric study is carried out to investigate the effect of the number of lobes, the stator pitch, the circular fillet and clearance on the volumetric efficiency of PC pumps with viscous oils.

Keywords Progressive cavity pump · Structured grid generation · Computational fluid dynamics

List of symbols

- $C$ Clearance
- $E$ Eccentricity value
- $d_f$ Fillet circle diameter
- $P$ Pitch
- $R_b$ Base circle radius
- $r_f$ Fillet circle radius
- $t$ Time
- $x_f, y_f$ Fillet curve coordinates
- $x_m, y_m$ Modified hypocycloid curve coordinates
- $x_p, y_p$ Original hypocycloid curve coordinates
- $\omega$ Angular velocity
- $\theta_L$ Lobe angle

1 Introduction

Progressive cavity pumps (PCP) are commonly used as an artificial lift device in low pressure wells to enhance oil productivity. PC pumps use mechanical power from electric motors or sucker rods to lift crude oil from the downhole to the surface. PCP stators are either made of an elastomer or a metallic material. Elastomer PCP stators are made of rubber, Teflon, silicon or plastic. Internal slip flow of elastomer PCP stators is low compared to metallic PCP stators. Slippage flow rate is a function of pump geometry, differential pressure and fluid viscosity (Karthikeshwaran 2014).

Several studies attempted to investigate the performance of PC pumps. A theoretical and experimental investigation was carried out by Vetter and Wirth (1995) on the performance of single-lobe PC pumps operating with water, which showed that overlapping pumps had more mechanical friction and better volumetric efficiency than pumps with clearance. Martin et al. (1999) evaluated the pressure and temperature distribution along elastomer single-lobe PC pumps, operating under single-phase and two-phase flow conditions using water and air. At low pressure differences, the maximum pressure was located at an intermediate point along the pump, with this point moving further downstream toward the outlet as the pressure difference increased. They also noticed that the maximum temperature was located at an intermediate location along the pump. Olivet et al. (2002) performed an experimental study on single-phase and two-phase flow within a single-lobe PC pump with a metallic stator, where they found that internal slip was constant along the pump. Gamboa et al. (2003b) proposed a simplified hydraulic model for single-lobe PC pumps, considering internal deformation due to stator material and differential pressure. They obtained the slippage flow across the pump and predicted the

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volumetric efficiency with different operational speeds and pressures. The model showed good agreement with highly viscous oils but failed to predict pump slippage with lower viscosity fluids such as water.

Numerical simulations of PC pumps were carried out by a number of researchers. Gamboa et al. (2003a) presented three simplified models of a PC pump using computational fluid dynamics (CFD). However, they concluded that finite element techniques were not suitable for simulating the hydrodynamics of PC pumps because of extensive grid requirements and the huge number of elements needed to perform such a simulation. Andrade et al. (2010) also reached a similar conclusion, where he stated that the geometric complexity of PC pumps makes the use of CFD as an engineering tool almost impossible. (Paladino et al. 2008, 2011; Pessoa et al. 2009) presented a three-dimensional CFD model for transient flow in a single-lobe PC pump. The numerical simulations were carried out using ANSYS-CFX, and mesh generation and mesh motion were developed through FORTRAN user-specific routines. The developed model was capable of precisely predicting the volumetric efficiency and viscous losses. Mrinal et al. (2016) developed a three-dimensional CFD model using ANSYS Fluent to predict the flow variables at different operating conditions for PC pumps. The dynamic mesh model in ANSYS Fluent was used for the rotor mesh movement, and the hypocycloid path of the rotor was defined using a user-defined function written in C language. The mesh deformation was carried out with spring-based smoothing and local remeshing technique. Numerical simulations for multiphase flow in PC pumps were also reported by de Azevedo et al. (2016). Moreover, Nguyen et al. (2014) used a vector approach and the hypocycloid theory to derive a modified hypocycloid curve which is capable of constructing the profile of the PC pump and predicting the flow area between the rotor and stator for any number of lobes. Nguyen et al. (2016) developed a model for predicting an actual multi-lobe PCP performance. The proposed model is a combination of two existing models in the literature, namely an analytical model to predict the theoretical pump performance and a slippage model. Al-Safran et al. (2017) developed a set of theoretical operational, fluid property and pump geometry dimensionless groups that govern fluid flow behavior in a PC pump. Zheng et al. (2018) developed an analytical model for the flow in the metallic stator PCP. Based on the analysis of the meshing movement and the geometry clearance, the slippage through the transversal and longitudinal sealing regions is calculated considering different slippage mechanisms.

As can be seen from the above literature, CFD simulations in PC pumps are fairly limited due to the geometric complexity of the pump. Such complexity results in numerous problems in the grid generation process. Moreover, CFD simulations were also limited to single-lobe PC pumps, with few attempts made to simulate the flow through multi-lobe PC pumps. The present study attempts to address these restrictions in the CFD simulations of PC pumps. In this paper, the PC pump profile equations for any number of lobes are detailed taking into consideration twisting, eccentricity, rotational velocity and clearance effects. A structured grid generation method is developed to generate mesh files required for CFD simulations of multi-lobe PC pumps. Results from the present procedure are validated against the single-lobe PC pump results of (Paladino et al. 2008, 2011; Pessoa et al. 2009) and then are extended to the numerical simulation of multi-lobe PC pumps. Finally, a numerical parametric study is carried out to investigate the effect of the number of lobes, the stator pitch, the circular fillet and clearance effects on the volumetric efficiency of PC pumps with viscous oils.

2 PC pump geometry and structured grid generation

A hypocycloid is a two-dimensional (2D) curve which results from tracing a point on a rolling circle of radius \( r \) that rolls inside another circle of radius \( R_{2} \). When the ratio \( R_{2}/r \) is an integer, a closed hypocycloid curve is generated. A modified hypocycloid curve is an offset of the original hypocycloid by a value \( r_f \), where \( r_f \) is the fillet circular curve radius at each cusp, as shown in Fig. 1. Nguyen et al. (2014) discussed the development of the hypocycloid and modified hypocycloid equations in detail, but they did not consider twisting, eccentricity, rotation and clearance effects on their equations. The development of the hypocycloid equation proceeds as follows: In Fig. 2, the arc...
length, in red, on the base circle equals the arc length, in blue, on the rolling circle; hence,

\[ R\theta = r\phi \]  

(1)

where \( \theta \) is the rolling angle of small circle inside the base circle, \( N \) is the ratio between the radius of the base circle and the radius of the rolling circle, \( N = R_b/r \), and \( \phi = N\theta \).

The locus of the tracing point \( p \) gives the hypocycloid curve equations as follows:

\[ x_p = r(N - 1) \cos \theta + r \cos ((N - 1)\theta) \]  

(2)

\[ y_p = r(N - 1) \sin \theta - r \sin ((N - 1)\theta) \]  

(3)

On the other hand, the modified hypocycloid equations were given by Nguyen et al. (2014) as follows:

\[ x_m = r(N - 1) \cos \theta_1 + \cos \theta_2 \left( \frac{\cos \theta_1 - \cos \theta_2}{\sqrt{2[1 - \cos (N\theta)]}} \right) r_f \]  

(4)

\[ y_m = r(N - 1) \sin \theta_1 - \sin \theta_2 \left( \frac{\sin \theta_1 - \sin \theta_2}{\sqrt{2[1 - \cos (N\theta)]}} \right) r_f \]  

(5)

where

\[ \theta_1 = \theta \]  

(6)

\[ \theta_2 = (N - 1)\theta \]  

(7)

In the modified hypocycloid equations, the normal hypocycloid curve is shifted outward in the direction of the unit normal vector with an offset value \( r_f \). The fillet curve, as shown in Fig. 1, is part of a circle which has its center located at the cusp point. The fillet curve equation can be expressed as

\[ x_f = r(N - 1) \cos \theta_L + \cos \theta_L \left( \frac{\cos \theta_1 - \cos \theta_2}{\sqrt{2[1 - \cos (N\theta)]}} \right) r_f \cos \theta \]  

(8)

\[ y_f = r(N - 1) \sin \theta_L - \sin \theta_L \left( \frac{\sin \theta_1 - \sin \theta_2}{\sqrt{2[1 - \cos (N\theta)]}} \right) r_f \sin \theta \]  

(9)

### 2.1 Effect of twist

For PC pumps, the rotor and stator geometries are twisted in the three-dimensional (3D) domain. Figure 2 shows the position of the tracing point \( p \) in the axial plane, \( z = 0 \). At another axial plane \( z \), Fig. 3 shows that point \( p \) is shifted by a twisting angle \( \theta_z \). The value of \( \theta_z \) depends on the axial position \( z \) and the twisting pitch \( P \):

\[ \theta_z = 2\pi \frac{z}{P} \]  

(10)

Figure 3 also shows that the radial position of the rolling circle center \( C_1 \) with respect to base circle center \( O \) is \( r(N-1) \) and its angle is \( \theta_3 + \theta \). Moreover, the radial position of point \( p \) with respect to the rolling circle center \( C_1 \) is \( r \) with
an angle $2\pi - \Theta + \theta + \theta_z$. Hence, taking into consideration the effect of twist, the coordinates of point $p$ for the normal hypocycloid equations become

$$
x_p = r(N - 1) \cos (\theta + \theta_z) + r \cos ((N - 1)\theta - \theta_z) \tag{11}
$$

$$
y_p = r(N - 1) \sin (\theta + \theta_z) - r \sin ((N - 1)\theta - \theta_z) \tag{12}
$$

### 2.2 Effect of eccentricity

The previous equations describe the stator only, but cannot be directly applied to the rotor due to its eccentric motion with respect to the stator. The eccentricity effect is shown in Fig. 4, where the rotor center $C_1$ is shifted from the stator center $O$ by the distance $E$. The radial position of rolling circle center $C_2$ with respect to the rotor center $C_1$ is $r(N_{r} - 1)$ with an angle $\theta_z + \theta$. Moreover, the radial position of point $p$ with respect to the rolling circle center $C_2$ is $r$ and its angle is $2\pi - \Theta + \theta + \theta_z$. It is important to note here that the eccentricity has the same value of the rolling circle radius:

$$
E = r \tag{13}
$$

### 2.3 Effect of rotation

The rotor base circle rolls on the stator base circle. Similar to internal gears, the rolling action causes it to rotate around its center and also around the stator’s center. To analyze the effect of rotation, the motion is divided into two steps: rotation around the stator’s center, as shown in Fig. 5, and rolling on the stator’s perimeter, as shown in Fig. 6. After time $t$ and with the rotor rotating with an angular speed $\omega$ in the positive counterclockwise direction, the new position of the rotor center will be at an angle $\omega t$. 

![Fig. 5 Rotational effect on rotor base circle](image)

![Fig. 6 Rolling effect on rotor base circle](image)
2.4 Effect of rolling

The rolling direction of the rotor is in the clockwise direction. In Fig. 6, the rotor base circle rolls with an angle $\varnothing_2$ around the rotor center, such that $R_{bs} \omega t = R_{br} \varnothing_2$. By simplifying, we obtain

$$\varnothing_2 = \frac{R_{bs}}{R_{br}} \omega t = \frac{N_s}{N_t} \omega t = \frac{N_s + 1}{N_t} \omega t$$  \hspace{1cm} (14)

A summary of the radii and angles of all points is given in Table 1, taking into consideration the combined effects of twist, eccentricity, rotation and rolling. As such, the normal hypocycloid equations after taking all such effects into consideration are expressed as follows:

$$x_p = E \cos(\omega t) + r(N_t - 1) \cos\left(\theta + \theta_z - \frac{\omega t}{N_t}\right) + r \cos\left(\left(N_t - 1\right)\theta - \theta_z + \frac{\omega t}{N_t}\right)$$  \hspace{1cm} (15)

$$y_p = E \sin(\omega t) + r(N_t - 1) \sin\left(\theta + \theta_z - \frac{\omega t}{N_t}\right) - r \sin\left(\left(N_t - 1\right)\theta - \theta_z + \frac{\omega t}{N_t}\right)$$  \hspace{1cm} (16)

2.5 Effect of clearance

Industrial PC pumps with a metallic stator maintain a clearance between the rotor and the stator (Karthikeshwaran 2014). This clearance could be added to the stator profile or subtracted from the rotor profile. In the modified hypocycloid equations, the clearance $c$ is subtracted from the offset value $r_i$.

2.6 PC pump profile equations

Taking into consideration the effects of twist, eccentricity, rotation, rolling and clearance, the modified hypocycloid equations are expressed as follows:

$$x_m = E \cos(\omega t) + r \left((N_t - 1) \cos \theta_1 + \cos \theta_2\right) + \frac{\cos \theta_1 - \cos \theta_2}{\sqrt{2(1 - \cos(N\theta))}} (r_i - c)$$  \hspace{1cm} (17)

$$y_m = E \sin(\omega t) + r \left((N_t - 1) \sin \theta_1 - \sin \theta_2\right) + \frac{\sin \theta_1 - \sin \theta_2}{\sqrt{2(1 - \cos(N\theta))}} (r_i - c)$$  \hspace{1cm} (18)

$$\theta_1 = \theta + \theta_z - \frac{\omega t}{N_t}$$  \hspace{1cm} (19)

$$\theta_2 = \left(N_t - 1\right)\theta - \theta_z + \frac{\omega t}{N_t}$$  \hspace{1cm} (20)

Moreover, the fillet circular curve center is located at the cusp points, where the equations at each cusp are given as

$$x_i = E \cos(\omega t) + r(N - 1) \cos\left(\theta_L + \theta_z - \frac{\omega t}{N_t}\right) + r_i \cos \theta$$  \hspace{1cm} (21)

$$y_i = E \sin(\omega t) + r(N - 1) \sin\left(\theta_L + \theta_z - \frac{\omega t}{N_t}\right) - r \sin\left(\left(N_t - 1\right)\theta - \theta_z + \frac{\omega t}{N_t}\right) + r_i \sin \theta$$  \hspace{1cm} (22)

It should be noted here that the fillet circular curve is not an exact half-circle. The intersection points could be obtained by simultaneously solving the hypocycloid curve equations with the fillet circular curve equations, which is carried out using a trial-and-error approach in the present study. Equations (17, 18, 21, 22) are also used to describe the stator profile by substituting $E=0$ and $\omega=0$.

2.7 Structured grid generation

Dynamic meshing and structured grid generation for PC pumps are a very difficult and complex process, with the degree of complexity increasing with the increase in the number of lobes. In the present section, we attempt to develop a detailed procedure for generating structured grids for multi-lobe PC pumps.

Equations (17, 18, 21, 22) are used to plot the rotor and stator profiles at each angle of rotation for all longitudinal sections of the PC pump. Radial gridlines are constructed as lines representing angular divisions passing through the stator’s origin and extending from the rotor surface to the stator surface, as shown in Fig. 7. Each radial gridline is then divided to a number of divisions which may be equally

| Point | Radius | Angle |
|-------|--------|-------|
| $C_1$ relative to $O$ | $E$ | $wt$ |
| $C_2$ relative to $C_1$ | $r(N_t - 1)$ | $\theta + \theta_z + wt - \varnothing_2$ |
| $p$ relative to $C_2$ | $r$ | $2\pi - \theta + \theta_z + wt - \varnothing_2$ |
or unequally spaced as shown in Figs. 8 and 9, respectively, for a 5:6 PC pump configuration. Unequally spaced divisions would help to accurately resolve the boundary layers at the rotor and stator surfaces. For equal spacing, the point coordinates are computed as follows:

\[
\Delta x = \frac{x(i, J_N, k) - x(i, 1, k)}{J_N - 1} \tag{23}
\]

\[
\Delta y = \frac{y(i, J_N, k) - y(i, 1, k)}{J_N - 1} \tag{24}
\]

\[
x(i, j, k) = x(i, 1, k) + (j - 1)\Delta x \tag{25}
\]

\[
y(i, j, k) = y(i, 1, k) + (j - 1)\Delta y \tag{26}
\]

where \(J_N\) represents the number of grid points along each radial gridline, and \(i, j, k\) represent the indices for the angular, radial and axial divisions, respectively. For unequal spacing, the hyperbolic tangent stretching approach reported by Paladino et al. (2011) is implemented. After computing the radial and angular divisions for the first axial section \((k = 1)\), the same procedure is repeated for the following longitudinal section. The present structured grid generation procedure is repeated at each time step through one complete revolution of the rotor and for all longitudinal sections of the PC pump. Specification of mesh topology and connectivity and imposition of mesh motion followed the same procedure of Paladino et al. (2011). Generation of a single mesh frame required 9 min on an Intel Core i7 machine with 32-GB RAM. A mesh with 201 radial gridlines is divided into 11 unequally spaced divisions and consists of 101 longitudinal sections.

### 2.8 Governing equations and numerical methods

Fluid flow through multi-lobe progressive cavity pumps is governed by the unsteady form of the Navier–Stokes equations which could be expressed, in standard notation, as follows:

\[
\frac{\partial u_j}{\partial t} + \frac{\partial (u_j u_i)}{\partial x_j} = -\frac{1}{\rho} \frac{\partial p}{\partial x_i} + \frac{1}{\rho} \frac{\partial}{\partial x_i} \left[ \mu \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right) \right] \tag{28}
\]
The commercial software package ANSYS-CFX (Ansys 2016) is used to numerically solve the Navier–Stokes equations. ANSYS-CFX applies a hybrid finite element/finite volume approach for the discretization of the governing equations, where the finite volume method enforces local conservation over each control volume, and the finite element method is implemented to describe the solution variation within each element to allow for the computation of the required surface fluxes for this element. The high-resolution advection scheme (Nguyen et al. 2016) is applied for the discretization of the convection terms, where it is the second-order accuracy in regions of low gradients and reverts to the first-order accuracy in regions where the gradients sharply change. Implicit second-order accurate time integration is applied in the present study. Fixed time steps are defined to interrupt the solver and continuously replace the mesh frames obtained from the present structured grid generation procedure. Interpolation is carried out to transfer the results from the old mesh frame to the new one at each time instant.

Moreover, the implemented boundary conditions are shown in Fig. 10. Pressure opening boundary conditions are defined at the inlet and outlet, where the inlet pressure is kept at zero pressure and the outlet pressure is varied in order to obtain the pump performance curve.

3 Verification and validation of the numerical procedure

To validate the developed numerical procedure, present results are compared against the CFD results of Paladino et al. (2011) for single-phase flow through a single-lobe PC pump with a rigid stator. The single-lobe PC pump geometric parameters are given in Table 2. Two types of oils were used in Paladino et al. (2011); the first type has a dynamic viscosity of 0.042 Pa s and a density of 868 kg/m³, while the second type has a dynamic viscosity of 0.481 Pa s and a density of 885 kg/m³. For both types of oils, the flow through the PC pump is laminar. The developed structured grid consists of 201 radial gridlines divided into 11 unequally spaced divisions to provide better resolution of the boundary layers. In the axial direction, the structured grid consists of 101 longitudinal sections.

Figures 11 and 12 show the performance curve of the single-lobe PC pump using the two types of oils. The

Table 2 Single-lobe PC pump used for validation

| Parameter                  | Value      |
|----------------------------|------------|
| No of lobes                | 1:2        |
| Eccentricity, mm           | 4.039      |
| Rotor diameter, mm         | 39.878     |
| Stator diameter, mm        | 40.248     |
| Gap, mm                    | 0.185      |
| Stator pitch, mm           | 119.990    |
| Number of stages           | 3          |
performance curve is given in terms of the volumetric flow rate versus the pressure difference at various rotational speeds. As can be seen from both figures, present results are in good agreement with the numerical results of Paladino et al. (2011) and the experimental data of Gamboa et al. (2003a). It is interesting to note here that the slight increase in discrepancy between the experimental and numerical results at higher rotational speeds is due to the need for a finer time step in the numerical procedure to better resolve such higher rotational speeds.

Verification of the numerical procedure is carried out next for the multi-lobe configurations. Eight different multi-lobe configurations, as shown in Figs. 13 and 14, are considered in the present numerical parametric study, and their geometric parameters are summarized in Table 3. To ensure that the present results are mesh independent, a mesh sensitivity study is carried out on the most complicated configuration, which is the 5:6 lobe configuration. Numerical simulations are performed using four different grids, as shown in Fig. 15, and compared with the theoretical flow rate predicted from Nguyen et al. (2014). Figure 15 shows that doubling the number of elements of the (201 × 11 × 101) grid results in a discrepancy in the predicted flow rate of less than 4%. Moreover, Fig. 15 shows that present numerical predictions are in good agreement with the theoretical flow rate, with a discrepancy of about 11%. Similar mesh sensitivity studies were carried out for the other configurations, providing confidence that the numerical results of the (201 × 11 × 101) grid are mesh independent.

4 Results and discussion

With increasing the number of lobes, it is found that the flow is repeated within a single revolution where the number of cycles is equal to the number of stator lobes as shown in Fig. 16. Therefore, there is no need to perform the simulation for a full revolution, only half a revolution would suffice for a 1:2 configuration and a one-third revolution for a 2:3 configuration and so on. It should be noted here that such a procedure would not be valid for low-viscosity fluids where inertial terms are important, as for such fluids there is a time for the flow establishment to reach the periodic transient condition. Moreover, Fig. 16 shows that increasing the number of lobes results in reduced fluctuations in the flow rate and hence a lower pulsating action in the PC pump performance.
Fig. 14 Cavity shape of different number of lobes

Table 3 Multi-lobe PC pump models

| Model no. | 1     | 2     | 3     | 4     | 5     | 6     | 7     | 8     |
|-----------|-------|-------|-------|-------|-------|-------|-------|-------|
| Lobes     | 1:2   | 2:3   | 3:4   | 4:5   | 5:6   | 4:5   | 4:5   | 4:5   |
| Gap, mm   | 0.185 | 0.185 | 0.185 | 0.185 | 0.185 | 0.050 | 0.050 | 0.050 |
| Pitch, mm | 120   | 120   | 120   | 120   | 120   | 120   | 120   | 240   |
| \(d_r\), mm | 40.248 | 18.2003 | 9.9657 | 9.9657 | 9.9657 | 9.9657 | 9.9657 | 9.9657 |
| \(E\), mm | 4.039 | 6.3673 | 5.8048 | 4.6438 | 3.8699 | 4.6438 | 4.6438 | 4.15  |
| Area, mm² | 673   | 708   | 646   | 585   | 525   | 589   | 589   | 570   |

Fig. 15 Mesh sensitivity study for the 5:6 lobe configuration (model 5)

Fig. 16 Flow rate at each degree of revolution for different lobes at 200 rpm and 40 psi with viscous oil 0.481 Pa s
Fig. 17 Flow rate versus differential pressure for different lobe configurations at 200 rpm

Fig. 18 Flow rate versus differential pressure for different lobe configurations at 300 rpm

Fig. 19 Effect of decreasing clearance on the multi-lobe pump performance

Fig. 20 Effect of increasing stator pitch on the multi-lobe pump performance

Fig. 21 Effect of increasing fillet diameter on the multi-lobe pump performance

Fig. 22 Volumetric efficiency of multi-lobe PC pump models at 200 rpm
For the same stator major diameter and same pitch, Figs. 17 and 18 show that increasing the number of lobes would decrease the flow area which, in turn, would reduce the flow rate at the same rotating speed and differential pressure. Volumetric efficiency also drops with increasing the number of lobes as they would increase the number of cavities and hence increase the number of sealing lines as shown in Fig. 14, which allows more fluid to escape.

Figure 19 shows that PC pumps with smaller gap have less slip flow, as can be seen from the comparison between models 4 and 6. Moreover, Fig. 20 shows that doubling the stator pitch not only doubles the flow rate but also enhances the volumetric efficiency, as can be seen from the comparison between models 6 and 7. An interesting geometric parameter is the radius of the fillet curve. Although it slightly reduced the flow area, however, it delivered more flow, as shown in Fig. 21, because of the increased sealing line width which improves sealing and enhances the volumetric efficiency. Figures 22 and 23 show a comparison of the volumetric efficiency of the different models at 200 rpm and 300 rpm, respectively.

Finally, more physical insight could be gained by considering local flow solutions within the PC pump. As such, Fig. 24 shows the 2:3 lobe configuration (model 2), where six points are selected to monitor flow pressure. The six points are distributed over the stator wall at the major and minor diameters and are located at an axial plane shifted from the inlet by 40 mm, which represents one-third of the stator pitch. Figure 25 shows the pressure at each of the six points as a function of the angle of rotor rotation. All points located on the major diameter show consistent values of pressure with a shifting angle. A similar behavior is also encountered with all points located on the minor diameter. It is interesting to note here the high pressure drop that is encountered when the angle of rotor rotation corresponds to a small gap between the stator and the rotor. Finally, Fig. 26 shows detailed stator pressure contours at different degrees of rotation for the 2:3 lobe configuration (model 2). The pressure contours are provided for every 30° of rotation to clearly demonstrate the progress of the cavity and the liquid pressurization process.
5 Conclusions

A detailed structured grid generation procedure is developed in the present study to allow efficient numerical simulations of viscous flow through multi-lobe progressive cavity pumps. Effects of twist, eccentricity, rotation and clearance are taken into consideration through the modified hypocycloid equations. Present numerical results show that increasing the number of lobes results in reduced fluctuations in the flow rate and hence a lower pulsating action in the PC pump performance. However, volumetric efficiency for multi-lobe PC pumps is shown to drop with increasing the number of lobes, as this would increase the number of cavities and hence increase the number of sealing lines, which allows more fluid to escape.

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References

Al-Safran E, Aql A, Nguyen T. Analysis and prediction of fluid flow behavior in progressing cavity pumps. ASME J Fluids Eng. 2017;139(12):121102. https://doi.org/10.1115/1.4037057.

Andrade SF, Valerio JV, Carvalho MS. Asymptotic approach for modelling progressive cavity pumps performance. Mec Comput. 2010;XXIX:8429–45.

Ansys Inc. ANSYS CFX-Solver Modeling Guide. 2016.

de Azevedo VW, de Lima JA, Paladino E. A 3D transient model for the multiphase flow in a progressing-cavity pump. SPE J. 2016;21(4):1458–69. https://doi.org/10.2118/178924-PA.

Gamboa J, Olivet A, Iglesias J, Gonzalez P. Understanding the Performance of a Progressive Cavity Pump with a Metallic Stator. In: Proceedings of twentieth international pump users symposium, Texas A&M University, USA; 2003. https://doi.org/10.21423/R12Q38.

Gamboa J, Olivet A, Espin S. New approach for modeling progressive cavity pumps performance. SPE annual technical conference and exhibition, Denver, Colorado, USA; 2003. 10.2118/84137-MS.

Karthikeshwaran R. Progressive cavity pump: a review. Biosci Biotechnol Res Asia. 2014;11:231–7. https://doi.org/10.13005/bbra/1415.

Martin AM, Kenery F, Tremante A. Experimental study of two phase pumping in progressive cavity pumps. Latin American and Caribbean petroleum engineering conference, Caracas, Venezuela; 1999. https://doi.org/10.2118/53967-MS.

Mrinal KR, Siddique M, Samad A. A transient 3D CFD model of a progressive cavity pump. ASME turbo expo 2016: turbomachinery technical conference and exposition, Seoul, South Korea; 2016. https://doi.org/10.1115/GT2016-56599.

Nguyen T, Al-Safran E, Saasen A, Nes OM. Modeling the design and performance of progressing cavity pump using 3-D vector approach. J Pet Sci Eng. 2014;122:180–6. https://doi.org/10.1016/j.petrol.2014.07.009.

Nguyen T, Tu H, Al-Safran E, Saasen A. Simulation of single-phase liquid flow in progressing cavity pump. J Pet Sci Eng. 2016;147:617–23. https://doi.org/10.1016/j.petrol.2016.09.037.

Olivet A, Gamboa J, Kenery F. Experimental study of two-phase pumping in a progressive cavity pump metal to metal. SPE annual technical conference and exhibition, San Antonio, Texas, USA; 2002. https://doi.org/10.2118/77730-MS.

Paladino E, Lima JA, Almeida R, Assmann BW. Computational modeling of the three-dimensional flow in a metallic stator progressing cavity pump. SPE progressing cavity pumps conference, Houston, Texas, USA; 2008. https://doi.org/10.2118/114110-MS.

Paladino E, Lima JA, Pessoa P, Almeida R. Computational three-dimensional simulation of the flow within progressing cavity pumps. 20th international congress of mechanical engineering, Brazil; 2009.

Paladino E, Lima JA, Pessoa P, Almeida R. A computational model for the flow within rigid stator progressing cavity pumps. J Pet Sci Eng. 2011;78(1):178–92. https://doi.org/10.1016/j.petrol.2011.05.008.

Pessoa P, Paladino E, Lima JA. A simplified model for the flow in a progressive cavity pump. 20th international congress of mechanical engineering, Brazil; 2009.

Vetter G, Wirth W. Understand progressing cavity pumps characteristics and avoid abrasive wear. In: Proceedings of 12th international pump users symposium, Texas A&M University USA; 1995. https://doi.org/10.21423/R1F10N.

Zheng L, Wu X, Han G, Li H, Zuo Y, Zhou D. Analytical model for the flow in progressing cavity pump with the metallic stator and rotor in clearance fit. Math Probl Eng. 2018. https://doi.org/10.1155/2018/3696930.