

Analysis of couple-stresses and piezo-viscous effects in a layered connecting-rod bearing

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Abstract. In this work, the combined effects of couple-stresses and piezo-viscosity on the dynamic behavior of a compression ignition engine big-end connecting-rod bearing with elastic layer are investigated using the V. K. Stokes micro-continuum theory. It is assumed that the journal (crankpin) is rigid and the big-end bearing consists of a thin compressible elastic liner fixed in an infinitely stiff housing. The governing Reynolds' equation and the viscous dissipation term appearing on the RHS of energy equation are modified using the V. K. Stokes micro-continuum theory. The non-Newtonian effect is introduced by a new material constant η , which is responsible for couple-stress property, and the piezo-viscosity effect by the pressure-viscosity coefficient α appearing in the well-known Barus' law. In the proposed model, the nonlinear transient modified Reynolds equation is discretized by the finite difference method, and the resulting system of algebraic equations is solved by means of the subrelaxed successive substitutions method to obtain the fluid-film pressure field as well as the film thickness distribution. The crankpin center trajectories for a given load diagram are determined iteratively by solving the nonlinear equilibrium equations of the journal bearing system with the improved and damped Newton-Raphson method for each time step or crankshaft rotation angle. According to the obtained results, the effects of couple-stresses and piezo-viscosity on the nonlinear dynamic behavior of dynamically loaded bearings with either stiff or compliant liners are significant and cannot be overlooked.

Keywords: Compression ignition engine / couple-stress / piezo-viscous fluid / coated bearing / dynamically loaded journal bearing

1 Introduction

Nowadays, reciprocating machines such as internal combustion engines and compressors are the most important class of machinery extensively used in diverse engineering applications. Unquestionably, dynamic behavior of such machines is strongly dependent on the performance characteristics of their bearings.

The crankshaft and connecting-rod bearings of these modern machines with high horsepower and high loads must be correctly designed to support large dynamic loads resulting from combustion pressure in the engine cylinder and inertia forces due to reciprocating and rotating motions of solids, which belong to the crank-slider mechanism.

These loads, which are generally determined from the crank-slider kinematics and dynamics, vary both in magnitude and direction during an engine cycle. Under

these severe operating conditions, the behavior of the dynamically loaded journal bearing system becomes strongly nonlinear requiring a complete nonlinear transient analysis. This later involves the simultaneous solutions of the complex multiphysical fluid-solid interaction problem, governed by several nonlinear PDEs. This type of analysis is extremely essential when the engine rotates at high speeds, for example, in the case of Formula 1.

Many researchers in the fields of fluid-film lubrication and engine design have tried to formulate lubricants with new chemical compounds to enhance the dynamic behavior of rotating systems. Applications of various types of Newtonian and non-Newtonian fluids or combination of conventional mineral and synthetic-based lubricants with different polymer additives are examples of the efforts made to achieve better dynamic performance characteristics of journal bearing systems.

The rheological behavior of mineral or synthetic motor oils used as lubricants is significantly affected by the presence of various additives such as viscosity index (VI)

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improver polymers, which are characterized by long chains.

These polymers can be classified into two categories: hydrocarbon copolymers and polymethacrylates. In general, oils containing VI additives such as multigrade motor oils must be considered as non-Newtonian shear thinning fluids. Their viscosity decreases when the shear or strain rate to which they are subjected increases, and they are affected by the *Weissenberg* effect, i.e. during flow, forces appear perpendicular to the shear planes. These properties have been analyzed by a *Weissenberg* rheogoniometer [1]. According to Lodge [2], these forces could be proportional to the square of the rate of shear.

Rosenberg [3,4] has shown experimentally that the minimum film thickness of a journal bearing lubricated by polymerized oils is more important than that measured with the pure mineral oils having the same viscosity. In order to determine the effects of VI additives on the journal bearing behavior, Robin [5] developed a test bearing. The operating conditions for which the tests were performed are $N=3$ krpm and $W_0=4$ kN, which are the rotation velocity of the shaft and the applied load, respectively. It was found that the introduction of high concentration of polymethacrylates to the base mineral oil reduces the friction torque by about 25% without important change in the film thickness. It was also concluded that it would be interesting to use oils with high concentration of VI additives having low molecular weight such as polymethacrylates, rather than weak concentrations of additives with high molecular weight.

In the Oliver's experimental work [6], it was found that the presence of dissolved polymer in the lubricant increases the load carrying capacity of the lubricating film and decreases the friction coefficient.

In another experimental investigation, Scott and Suntiawattana [7] showed that addition of a small amount of long-chained additives like some polymers such as polyisobutylene can enhance the lubricating effectiveness of conventional Newtonian lubricant.

The microstructure of these new lubricants can translate, rotate and deform independently.

It is observed from the experimental results that using the micro-continuum or micro-polar theory is more suitable for the theoretical study of such lubricants. Application of classical *Navier-Stokes* and energy equations to describe their motion leads to erroneous results. Thus, many rheological models such as power law, viscoelastic, couple-stress and micro-polar are proposed in the technical literature.

In order to better describe the rheological behavior of this kind of lubricant, different micro-continuum theories have been developed. The Stokes' micro-continuum theory [8,9] is the simplest theory of fluids proposed in the technical literature since the 1960s, which allows the polar effects such as the presence of couple-stresses and body couples in addition to the body forces and surface forces. However, it neglects the elasticity and the normal forces effects appearing during flow because of the presence of such additives.

In this theory, the iso-volume couple-stress fluids are characterized by two constants, namely, μ and η , whereas

only one parameter appears for a Newtonian iso-volume fluid, which is the dynamic viscosity μ . The new material constant η is responsible for couple-stress property. In the literature, the effects of couple-stresses on the behavior of journal bearings are generally studied by defining the couple-stress parameter $l = \left(\frac{\eta}{\mu}\right)^{\frac{1}{2}}$ which has the dimension of length and can be thought of as a fluid property depending on the size of the polymer molecule.

In an excellent investigation, Fatu et al. [10] have studied the importance of piezo-viscous and shear-thinning effects on the dynamic behavior of three typical compliant connecting-rod big-end bearings used for a Formula 1 engine, a compression ignition engine and a spark ignition engine. The constitutive equation relating the fluid dynamic viscosity to rate of shear that has been used by the authors to describe the non-Newtonian shear thinning behavior is similar to that proposed by Gecim [11].

To study the piezo-viscous effects, the model that has been used by the authors is that suggested by Chu and Cameron, which is suitable for higher pressures [12].

They proved that for the studied cases, the non-Newtonian shear thinning effects could not be neglected, especially for high-speed engines, and the piezo-viscous effects are more significant than the non-Newtonian effects and lead to increasing film thickness.

It should be noted that the same constitutive equation has been used by Paranjpe [13], and Wang et al. [14,15] in order to investigate the non-Newtonian shear-thinning effects in smooth and rough dynamically loaded bearings.

In an earlier work [16], we have presented a theoretical study of stiff big-end connecting-rod bearings dynamic behavior for both Diesel and gasoline engines using the couple-stress fluid model. The mobility method [17,18] suggested in 1965 by Booker has been adopted to the numerical treatment of nonlinear motion equations of the rigid crankpin. The effects of different values of couple-stress parameter l on the minimum film thickness, peak pressure, flow rate, power loss as well as crankpin trajectories were investigated for both engines.

In the present work, which can be considered as an extension of the above work [16], the combined effects of couple-stresses and piezo-viscosity on the dynamic behavior of a compression ignition engine big-end connecting-rod bearing with elastic layer are investigated using the Stokes micro-continuum theory. It is assumed that the journal (crankpin) is rigid and the big-end bearing consists of a thin compressible elastic liner fixed in an infinitely stiff housing.

The damped Newton-Raphson method is used, in improved form, to predict the dynamic response of layered connecting-rod bearings subjected to a load cycle instead of the mobility method since this later is not appropriate for the analysis of compliant or partially grooved journal bearings despite its rapidity to obtain dynamic responses of stiff cylindrical journal bearings [19]. However, when using the Newton-Raphson method, the inverse lubrication problem needs to be solved instead of the direct problem, i.e. dynamical loads applied on bearing are known but

corresponding eccentricities of journal need to be calculated by iteration.

2 Theoretical analysis

2.1 Governing equations of couple-stress fluid mechanics

The governing equations for the transient flow of an incompressible (iso-volume) couple-stress fluid, neglecting the body forces and body couples, can be written in the general form as [8,9]

$$\frac{\partial v_i}{\partial x_i} = 0 \tag{1}$$

$$\rho \left(\frac{\partial v_i}{\partial t} + v_j \frac{\partial v_i}{\partial x_j} \right) = \frac{\partial T_{ji}}{\partial x_j}, \tag{2}$$

where $T_{ji} = -p\delta_{ij} + \mu \left(\frac{\partial v_i}{\partial x_j} + \frac{\partial v_j}{\partial x_i} \right) - \eta \nabla^2 \left(\frac{\partial v_i}{\partial x_j} - \frac{\partial v_j}{\partial x_i} \right)$, which is the total skew symmetric stress tensor, and $\nabla^2 = \frac{\partial^2}{\partial x_k \partial x_k}$ is the Laplace operator.

$$\underbrace{\rho C_p \left(\frac{\partial T}{\partial t} + v_j \frac{\partial T}{\partial x_j} \right)}_{\text{Energy transfer due to convection}} = \underbrace{\frac{\partial}{\partial x_i} \left(k \frac{\partial T}{\partial x_i} \right)}_{\text{Energy transfer due to conduction}} + \underbrace{2\mu D_{ij} D_{ij} + 16\eta K_i K_i}_{\text{Total viscous dissipation } \Phi} \tag{3}$$

where $D_{ij} = \frac{1}{2} \left(\frac{\partial v_i}{\partial x_j} + \frac{\partial v_j}{\partial x_i} \right)$ and $K_i = \frac{1}{2} \epsilon_{ijk} \omega_{k,j} = -\frac{1}{4} \frac{\partial^2 v_i}{\partial x_j \partial x_j}$, which are the strain rate tensor and the mean curvature rate vector, respectively.

These are the equations of conservation of mass, conservation of linear momentum and conservation of energy, respectively.

Although it is not necessary for the present analysis, the modified energy equation has been derived only for the purpose of giving the expression of the dissipation function appearing on the RHS of equation (3), which will be useful for calculating the power loss.

2.2 Modified Reynolds equation for piezo-viscous fluids with couple-stress

With the usual assumptions considered for the lubrication film, the modified Reynolds equation for two-dimensional isothermal flow of piezo-viscous lubricant with couple-stress can be derived for the connecting-rod big-end bearing represented in Figure 1 [20].

$$\frac{\partial}{\partial x} \left[G(h, l, \alpha, p) \frac{\partial p}{\partial x} \right] + \frac{\partial}{\partial z} \left[G(h, l, \alpha, p) \frac{\partial p}{\partial z} \right] = 12\mu_0 \left(\bar{\omega}(t) R \frac{\partial h}{\partial x} + \frac{\partial h}{\partial t} \right), \tag{4}$$

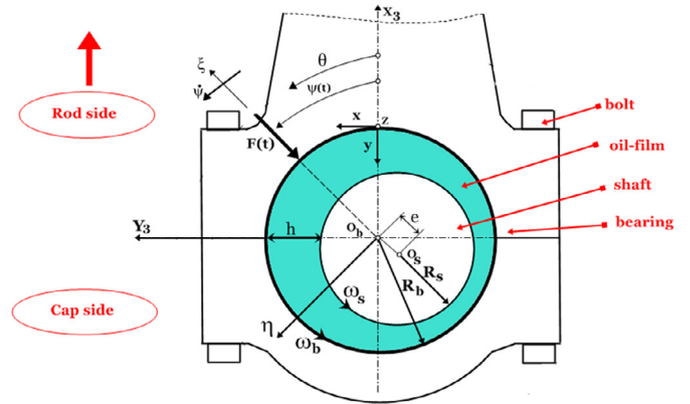


Fig. 1. Big-end connecting-rod bearing and coordinates systems.

where

$$G(h, l, \alpha, p) = h^3 e^{-\alpha p} - 12l^2 \times \left[h e^{-2\alpha p} - 2l e^{-\frac{5}{2}\alpha p} \tanh \left(\frac{h e^{\frac{1}{2}\alpha p}}{2l} \right) \right] \text{ and} \tag{5}$$

$$\bar{\omega}(t) = \frac{\omega_s + \omega_b}{2} = \frac{\omega_2}{2} \left(1 - \frac{\ell_2}{\ell_3} \cos \theta_2(t) \right),$$

where ω_s is the shaft (crankpin) angular velocity, ω_b is the big-end bearing angular velocity, $\omega_2 = \frac{2\pi N}{60}$ is the angular velocity of crankshaft (N being the engine rotational speed in rpm), θ_2 is the crankshaft angle, which varies from 0 to 4π , $\frac{\ell_2}{\ell_3}$ is the ratio of the crankshaft-arm length to the connecting-rod length and $\bar{\omega}$ is the mean angular velocity determined from the kinematics analysis of crank-slider mechanism [18].

Note that for crankshaft bearings (main bearings), equation (5) reduces to $\bar{\omega}(t) = \frac{\omega_2}{2}$.

In the above equations, h is the lubricant film thickness, l has the dimension of length and can be regarded as a fluid property depending on the size of the high polymer molecule and as it approaches to zero, equation (4) reduces to the classical Reynolds equation for Newtonian fluid. α is the pressure-viscosity coefficient appearing in the Barus law, which gives the viscosity-pressure dependency at constant temperature:

$$\mu(p) = \mu_0 e^{\alpha p}, \tag{6}$$

where μ_0 is the dynamic viscosity for $p=0$, and α is the pressure-viscosity coefficient, which can be obtained by plotting the natural logarithm of dynamic viscosity μ versus pressure p . The slope of the graph corresponds to the value of α . The pressure-viscosity coefficient is a function of the molecular structure of the lubricant and its physical characteristics.

There are various formulae available to calculate the pressure-viscosity coefficient in the technical literature such as the Wooster's relationship [21]. Some of these equations are accurate for certain fluids and inaccurate for others.

It should be noted that the piezo-viscosity effect varies between oils, and it is more considerable for naphthenic oils than paraffinic oils. Water, by contrast, shows only a small rise, almost negligible, in viscosity variation with pressure.

There are many other formulae for viscosity–pressure relationships. A short review of some of the empirical formulae for the viscosity–pressure relationships is given in reference [22].

2.3 Boundary conditions

The boundary conditions associated to the Reynolds equation (4) may be classified as follows:

Boundary conditions related to the environment in which the system operates:

$$p\left(x, z = \pm \frac{L}{2}, t\right) = p_{atm} = 0, \text{ at the bearing edges} \quad (7a)$$

Periodicity condition:

$$p(x = 0, z, t) = p(x = 2\pi R, z, t) \quad (7b)$$

Boundary related to lubricant supply:

$$p = p_s = 0, \text{ at the feeding groove} \quad (7c)$$

Boundary conditions related to lubricant flow (cavitation phenomenon):

$$\begin{cases} p(x, z, t) = p_{cav} = 0 \\ \frac{\partial p}{\partial x}(x, z, t) = \frac{\partial p}{\partial z}(x, z, t) = 0 \end{cases} \quad \begin{array}{l} \text{at the oil film rupture} \\ \text{boundary} \end{array} \quad (7d)$$

At these conditions, we can add for aligned journal bearings the following condition:

$$\frac{\partial p}{\partial z}(x, z = 0, t) = 0, \text{ at the bearing centerline} \quad (7e)$$

2.4 Oil film thickness

The connecting-rod housing and the crankpin are considered as infinitely stiff and thus only the thin compliant liner will deform [Figure 1](#). In the mobile frame (X_3, Y_3) related to the connecting-rod, the film thickness of the undeformed bearing is a function of the radial clearance $C = R_b - R_s$ and the crankpin center position defined by e_X and e_Y as expressed in the following equation:

$$h_0 = C - e_X(t)\cos\theta - e_Y(t)\sin\theta, \quad (8)$$

where θ is the bearing angle (cylindrical coordinate) originating at the X -axis.

When the film thickness h_0 is modified with the elastic deformation of the fluid film-bearing liner interface, the film geometry becomes

$$h(\theta, z, t) = h_0 + C_X P(\theta, z, t), \quad (9)$$

where $C = \frac{(1+\sigma)(1-2\sigma)t_b}{1-\sigma E}$ is the compliance operator of the bearing liner in (m/Pa) . This operator gives a relation between pressure and elastic displacement and not between force and displacement.

The simplified elastic model used in equation (9) to calculate the radial deformation due to hydrodynamic pressure is more accurate when we assume that the liner thickness, t_b , is much smaller than the bearing radius, i.e. $\frac{t_b}{R} \ll 1$ [23–25].

The bearing configuration considered is similar to that recently studied by Thomsen and Klit using a three-node triangular finite element method for solving *Reynolds* equation [26]. In this study, where only the local deformations of the bearing liner are considered, the authors have used the same elastic model to calculate the radial displacement at the fluid film-bearing liner interface. The liner is made of an almost incompressible material, namely, the PEEK (Polyetheretherketone) composite having a modulus of elasticity E of 6 GPa and a Poisson's ratio σ of 0.40.

Note that the compliance operator C , which is considered as a key parameter in EHD problems, can be determined in matrix form, called compliance matrix, using a standard finite element or boundary element analysis of the whole bearing structure.

2.5 Finite difference formulation of the modified Reynolds equation

The finite difference method is used to approach the non-linear transient pressure equation (4) called here the modified Reynolds' equation.

The bearing surface is divided into $N_x \times N_z$ rectangular cells, i.e. the total number of nodes is $(N_x + 1) \times (N_z + 1)$. A computational grid of 61×21 nodal points is selected for the present investigation. This computational size is chosen as a compromise between time of calculations and accuracy.

After discretization, the modified Reynolds equation takes the following form:

$$\begin{aligned} & \underbrace{\left(\frac{G_{i+\frac{1}{2},j} + G_{i-\frac{1}{2},j}}{(\Delta x)^2} + \frac{(G_{i,j+\frac{1}{2}} + G_{i,j-\frac{1}{2}})}{(\Delta z)^2} \right)}_{a_{i,j}} p_{i,j} \\ &= \underbrace{\left(\frac{G_{i+\frac{1}{2},j}}{(\Delta x)^2} \right)}_{b_{i,j}} p_{i+1,j} + \underbrace{\left(\frac{G_{i-\frac{1}{2},j}}{(\Delta x)^2} \right)}_{c_{i,j}} p_{i-1,j} \\ &+ \underbrace{\left(\frac{G_{i,j+\frac{1}{2}}}{(\Delta z)^2} \right)}_{d_{i,j}} p_{i,j+1} + \underbrace{\left(\frac{G_{i,j-\frac{1}{2}}}{(\Delta z)^2} \right)}_{e_{i,j}} p_{i,j-1} \\ &- 12\mu_0 \underbrace{\left[\overline{\omega R} \left(\frac{h_{i+1,j} - h_{i-1,j}}{2\Delta x} \right) + \frac{h_{i,j}^t - h_{i,j}^{t-\Delta t}}{\Delta t} \right]}_{f_{i,j}} \end{aligned} \quad (10)$$

where $G_{i+\frac{1}{2},j} = \frac{G_{i,j}+G_{i+1,j}}{2}$, $G_{i-\frac{1}{2},j} = \frac{G_{i,j}+G_{i-1,j}}{2}$, $G_{i,j+\frac{1}{2}} = \frac{G_{i,j}+G_{i,j+1}}{2}$, $G_{i,j-\frac{1}{2}} = \frac{G_{i,j}+G_{i,j-1}}{2}$, $h_{ij}^{t-\Delta t}$ is the nodal oil film thickness calculated at previous time steps, $i=1, \dots, N_x+1$ and $j=1, \dots, N_z$.

In equation (10), $\Delta x = \frac{2\pi}{N_x}$, $\Delta z = \frac{L}{2N_z}$ are the mesh sizes in the circumferential and axial directions, respectively, and $\Delta t = |\frac{\Delta\theta_2}{\omega_2}|$ is the time increment. $\Delta\theta_2 = \frac{4\pi}{nsteps}$ being the crank angle increment where $nsteps$ is the number of steps in one engine cycle, i.e. the complete load cycle divided into $nsteps$ parts. So, the total number of data will be $(nsteps+1)$, including the first and the last data (e.g. for $\Delta\theta_2 = 5^\circ$, $nsteps = 144$, and for $\Delta\theta_2 = 1^\circ$, $nsteps = 720$).

The nonlinear algebraic equations system (10) resulting from the spatial-temporal discretization of the nonlinear modified Reynolds equation is solved by the successive substitution method with underrelaxation coefficient ω ranging from 0 to 1 similar to the one-dimensional nonlinear root finding *Wegstein's* method in order to determine the oil film pressure field $p_{i,j}$:

$$p_{ij}^{(m)} = (1 - \omega)p_{ij}^{(m-1)} + \omega p_{ij}^{(m)}, \quad (11)$$

where the superscript m indicates the number of iteration for the successive substitution method.

Typical ω values selected for the cases studied in this work range from 10^{-3} to 10^{-1} depending on the nonlinear behavior of the modified Reynolds equation. However, ω can be equal to 1 when solving the linear Reynolds equation, i.e. for stiff bearing and/or isoviscous cases.

This method consists of building up a series of solutions $p_{ij}^{(0)}, p_{ij}^{(1)}, \dots, p_{ij}^{(m-1)}, p_{ij}^{(m)}$, where $p_{ij}^{(0)}$ the initial estimate of solution. The nodal pressures $p_{ij}^{(m)}$ being calculated by solving the following system by the Gauss-Seidel algorithm with overrelaxation coefficient Ω_{GS} in order to accelerate the procedure convergence, especially when dealing with transient and nonlinear problems, and to fulfill the Reynolds cavitation conditions (7d) by incorporating the Christopherson algorithm [27]. During the iterative computation of fluid film pressure, the pressure vanishes ($p_{cav} = 0$) if the calculated pressure becomes negative:

$$\begin{aligned} (p_{ij}^{(m)})^{n+1} &= (1 - \Omega_{GS})(p_{ij}^{(m)})^n + \Omega_{GS} \left((b_{i,j})^{(m-1)} (p_{i+1,j}^{(m)})^n \right. \\ &\quad + (c_{i,j})^{(m-1)} (p_{i-1,j}^{(m)})^{n+1} + (d_{i,j})^{(m-1)} (p_{i,j+1}^{(m)})^n \\ &\quad + (e_{i,j})^{(m-1)} (p_{i,j-1}^{(m)})^{n+1} \\ &\quad \left. - (f_{i,j})^{(m-1)} \right) / (a_{i,j})^{(m-1)} \end{aligned} \quad (12)$$

where (n) and $(n+1)$ are the steps of Gauss-Seidel iteration.

The iterative Gauss-Seidel procedure is stopped when at each grid point (node i, j) the maximum relative error

between two successive iterations fell below a tolerant error of 10^{-6} , i.e.

$$\max \left| \frac{(p_{ij}^{(m)})^{(n+1)} - (p_{ij}^{(m)})^{(n)}}{(p_{ij}^{(m)})^{(n+1)}} \right| \leq 10^{-6}. \quad (13)$$

Note that in relaxation methods, the execution time or even the numerical stability is greatly affected by the relaxation coefficient used. The optimum value for Ω_{GS} is not always predictable in advance [28].

The optimum value of Ω_{GS} is that which is able to converge to the solution for a tolerant error in a minimum number of iterations or a small computing time. In practice, it is generally determined via numerical simulations.

The stopping criterion of iterations in the successive substitution algorithm is

$$\|n\| = \sqrt{\frac{\sum_{i=1}^{N_x+1} \sum_{j=1}^{N_z+1} (p_{ij}^{(m)} - p_{ij}^{(m-1)})^2}{\sum_{i=1}^{N_x+1} \sum_{j=1}^{N_z+1} (p_{ij}^{(m)})^2}} \leq 10^{-2}, \quad (14)$$

$\|n\|$ being the relative least square norm.

2.6 Load balance and crankpin center orbit

When the external load acting on the bearing varies both in direction and magnitude, the journal (crankpin) center describes a trajectory within the bearing. The determination of this trajectory requires the solution of the nonlinear equilibrium equations at each time step or crank rotation angle with an iterative method. An inverse solution of the Reynolds' equation is then required.

For an aligned journal bearing, the equilibrium equations may be written when inertia forces of the crankpin are neglected as

$$\begin{cases} - \iint_A p \cos\theta \, dA + F_X = 0 \\ - \iint_A p \sin\theta \, dA + F_Y = 0 \end{cases} \quad (15)$$

where F_X, F_Y are the applied load components.

At each time, the position of the journal (crankpin) center defined by the eccentricity vector $\mathbf{e}(t) = \begin{Bmatrix} e_X(t) \\ e_Y(t) \end{Bmatrix}$ is determined when the lift force vector $\mathbf{W}(t) = \begin{Bmatrix} W_X(t) \\ W_Y(t) \end{Bmatrix} = - \iint_A p \begin{Bmatrix} \cos\theta \\ \sin\theta \end{Bmatrix} dA$ balances the applied load $\mathbf{F}(t) = \begin{Bmatrix} F_X(t) \\ F_Y(t) \end{Bmatrix}$ expressed in the mobile coordinate system related to the connecting-rod (X_3, Y_3) .

Equation (15) can be rewritten as

$$\begin{cases} r_X(e_X(t), e_Y(t)) = \int_{-\frac{L}{2}}^{\frac{L}{2}} \int_{\theta_1}^{\theta_2} p(\theta, z, t) \cos\theta R d\theta dz - F_X(t) = 0 \\ r_Y(e_X(t), e_Y(t)) = \int_{-\frac{L}{2}}^{\frac{L}{2}} \int_{\theta_1}^{\theta_2} p(\theta, z, t) \sin\theta R d\theta dz - F_Y(t) = 0 \end{cases} \quad (16a)$$

where r_X and r_Y are the components of the residual vector $\mathbf{r}(t)$, which is a nonlinear function of e_X and e_Y .

The damped *Newton–Raphson* method is used to solve the set of two nonlinear equations (16a). This method is formulated on the linearization of equilibrium equations using two variables, *Taylor* expansion of equations (16a) in the neighborhood of the k th trial solution $\begin{Bmatrix} e_X^{(k)}(t) \\ e_Y^{(k)}(t) \end{Bmatrix}$, i.e.

$$\begin{cases} r_X^{(k+1)} \approx r_X^{(k)} + \left(\frac{\partial r_X}{\partial e_X}\right)_k \delta e_X^{(k)} + \left(\frac{\partial r_X}{\partial e_Y}\right)_k \delta e_Y^{(k)} = 0 \\ r_Y^{(k+1)} \approx r_Y^{(k)} + \left(\frac{\partial r_Y}{\partial e_X}\right)_k \delta e_X^{(k)} + \left(\frac{\partial r_Y}{\partial e_Y}\right)_k \delta e_Y^{(k)} = 0 \end{cases} \quad (16b)$$

In the relaxed *Newton–Raphson* method, the $(k+1)$ th trial solution is

$$\begin{Bmatrix} e_X^{(k+1)}(t) \\ e_Y^{(k+1)}(t) \end{Bmatrix} = \begin{Bmatrix} e_X^{(k)}(t) \\ e_Y^{(k)}(t) \end{Bmatrix} + \omega_{NR} \begin{Bmatrix} \delta e_X^{(k)}(t) \\ \delta e_Y^{(k)}(t) \end{Bmatrix}, \quad (17)$$

where ω_{NR} is the damping factor in the interval $(0, 1)$.

It was found during simulations that for liners with low elasticity modulus and for piezo-viscous lubricants leading to a nonlinear Reynolds equation, the use of the damped *Newton–Raphson* method described above with $\omega_{NR} = 10^{-1}$ is required in order to obtain the numerical convergence. On the other hand, for rigid liner and/or isoviscous lubricant, the ω_{NR} value can be taken to be equal to 1, because in such a case both Newtonian and non-Newtonian Reynolds equations have a linear behavior in terms of pressure p .

Note that the ω_{NR} value can be automatically adjusted during iterations based on the rate of solution convergence.

The corrections $\begin{Bmatrix} \delta e_X^{(k)}(t) \\ \delta e_Y^{(k)}(t) \end{Bmatrix}$ to $\begin{Bmatrix} e_X^{(k)}(t) \\ e_Y^{(k)}(t) \end{Bmatrix}$ are found by solving the following linear algebraic system deduced from equation (16b)

See equation (18) below.

The obtained linear system is solved analytically.

The stopping criterion for the improved *Newton–Raphson* method by which the iterative process can be ended without any loss in solution accuracy is

$$|r_X^{(k)}(t)| + |r_Y^{(k)}(t)| \leq \varepsilon \quad \text{and} \quad k < k_{max}, \quad (19a)$$

which represents the Laplace's norm L_1 of the residual.

The Euclidean L_2 norm of the residual can also be used, i.e.

$$\begin{Bmatrix} r_X^{(k)}(t) \\ r_Y^{(k)}(t) \end{Bmatrix}^T \begin{Bmatrix} r_X^{(k)}(t) \\ r_Y^{(k)}(t) \end{Bmatrix} \leq \varepsilon, \quad (19b)$$

where $\varepsilon = 10^{-2}$ and k_{max} are the predefined convergence tolerance and the maximum number of iterations, respectively.

The partial derivatives appearing in matrix equation (18) are evaluated numerically by central finite differences, i.e.

$$\begin{aligned} \left(\frac{\partial r_X}{\partial e_X}\right)_k &\approx \frac{r_X(e_X^{(k)} + \delta, e_Y^{(k)}) - r_X(e_X^{(k)} - \delta, e_Y^{(k)})}{2\delta}; \\ \left(\frac{\partial r_X}{\partial e_Y}\right)_k &\approx \frac{r_X(e_X^{(k)}, e_Y^{(k)} + \delta) - r_X(e_X^{(k)}, e_Y^{(k)} - \delta)}{2\delta}; \\ \left(\frac{\partial r_Y}{\partial e_X}\right)_k &\approx \frac{r_Y(e_X^{(k)} + \delta, e_Y^{(k)}) - r_Y(e_X^{(k)} - \delta, e_Y^{(k)})}{2\delta}; \\ \left(\frac{\partial r_Y}{\partial e_Y}\right)_k &\approx \frac{r_Y(e_X^{(k)}, e_Y^{(k)} + \delta) - r_Y(e_X^{(k)}, e_Y^{(k)} - \delta)}{2\delta}, \end{aligned} \quad (20)$$

where $\delta = 10^{-10}$ for calculations made in double precision.

2.7 Hydrodynamic characteristics

2.7.1 Side leakage flow

The side leakage flow at bearing edges ($z = \pm \frac{L}{2}$) is calculated by the following relation:

$$Q_z = 2 \left| \int_{\theta_1^*}^{\theta_2^*} h\left(\theta, z = \frac{L}{2}\right) \left\langle w\left(\theta, z = \frac{L}{2}\right) \right\rangle R d\theta \right|, \quad (21)$$

where $\theta_1^*(t)$ and $\theta_2^*(t)$ are the angles delimiting the active zone of the bearing.

$$\begin{bmatrix} \left(\frac{\partial r_X}{\partial e_X}\right)^2 + \left(\frac{\partial r_Y}{\partial e_X}\right)^2 & \frac{\partial r_X}{\partial e_X} \frac{\partial r_X}{\partial e_Y} + \frac{\partial r_Y}{\partial e_X} \frac{\partial r_Y}{\partial e_Y} \\ \text{Sym.} & \left(\frac{\partial r_X}{\partial e_Y}\right)^2 + \left(\frac{\partial r_Y}{\partial e_Y}\right)^2 \end{bmatrix} \begin{Bmatrix} \delta e_X^{(k)}(t) \\ \delta e_Y^{(k)}(t) \end{Bmatrix} = - \begin{Bmatrix} r_X \frac{\partial r_X}{\partial e_X} + r_Y \frac{\partial r_Y}{\partial e_X} \\ r_X \frac{\partial r_X}{\partial e_Y} + r_Y \frac{\partial r_Y}{\partial e_Y} \end{Bmatrix} \begin{Bmatrix} e_X^{(k)} \\ e_Y^{(k)} \end{Bmatrix} \quad (18)$$

In the above equations, h is the film thickness and $\langle w(x, z) \rangle = \frac{1}{h} \int_0^h w(x, y, z) dy$ is the axial mean flow velocity calculated by the following relationship obtained for *piezo-viscous couple-stress fluid*:

$$\langle w(x, z) \rangle = -\frac{G(h, l, \alpha, p)}{12\mu_0 h} \frac{\partial p}{\partial z}. \quad (22)$$

The axial flow velocity $w(x, y, z)$ as well as the circumferential velocity $u(x, y, z)$ is determined from integration of field equations governing the motion of the lubricating oil in x - and z -directions:

$$\eta \frac{\partial^4 u}{\partial y^4} - \mu_0 e^{\alpha p} \frac{\partial^2 u}{\partial y^2} = -\frac{\partial p}{\partial x}. \quad (23a)$$

$$\eta \frac{\partial^4 w}{\partial y^4} - \mu_0 e^{\alpha p} \frac{\partial^2 w}{\partial y^2} = -\frac{\partial p}{\partial z}. \quad (23b)$$

Using the following boundary conditions,

$$\begin{aligned} u(x, 0, z) &= U_b = \omega_b R, \quad \frac{\partial^2 u}{\partial y^2}(x, 0, z) = 0, \quad u(x, h, z) \\ &= U_s = \omega_s R, \quad \text{and} \quad \frac{\partial^2 u}{\partial y^2}(x, h, z) = 0 \end{aligned} \quad (24a)$$

$$\begin{aligned} w(x, 0, z) &= 0, \quad \frac{\partial^2 w}{\partial y^2}(x, 0, z) = 0, \quad w(x, h, z) \\ &= 0, \quad \text{and} \quad \frac{\partial^2 w}{\partial y^2}(x, h, z) = 0, \end{aligned} \quad (24b)$$

we get

See equations (25a) and (25b) below.

2.8 Power loss

The total power loss is evaluated on the active zone of bearing from

$$\mathcal{P} = |\mathcal{P}_{Couette \& Hagen-Poiseuille}| + |\mathcal{P}_{squeeze}|, \quad (26)$$

where

$$\begin{aligned} \mathcal{P}_{Couette \& Hagen-Poiseuille} &= \int_{-\frac{L}{2}}^{\frac{L}{2}} \int_{\theta_1^*}^{\theta_2^*} \int_0^h \Phi_1 dy R d\theta dz \\ &+ \int_{-\frac{L}{2}}^{\frac{L}{2}} \int_{\theta_1^*}^{\theta_2^*} \int_0^h \Phi_2 dy R d\theta dz \end{aligned} \quad (27)$$

In equation (27), Φ_1 and Φ_2 are the dissipation functions due to the shear stress and the couple-stress effects, respectively. These two functions that appear on the second hand of modified energy equation (3) can be defined in hydrodynamic lubrication theory as

$$\begin{aligned} \Phi_1 &= 2\mu D_{ij} D_{ij} \\ &= \mu \left(\frac{\partial v_i}{\partial x_j} \frac{\partial v_j}{\partial x_i} + \frac{\partial v_i}{\partial x_j} \frac{\partial v_j}{\partial x_i} \right) \approx \mu \left[\left(\frac{\partial u}{\partial y} \right)^2 + \left(\frac{\partial w}{\partial y} \right)^2 \right], \end{aligned} \quad (28)$$

$$\begin{aligned} \Phi_2 &= 16\eta K_i K_i \\ &= \eta \frac{\partial^2 v_i}{\partial x_j \partial x_j} \frac{\partial^2 v_i}{\partial x_k \partial x_k} \approx \eta \left[\left(\frac{\partial^2 u}{\partial y^2} \right)^2 + \left(\frac{\partial^2 w}{\partial y^2} \right)^2 \right]. \end{aligned} \quad (29)$$

After integration with respect to y , we get

$$\begin{aligned} \mathcal{P}_{Couette \& Hagen-Poiseuille} &= \underbrace{\int_{-\frac{L}{2}}^{\frac{L}{2}} \int_{\theta_1^*}^{\theta_2^*} \frac{\mu_0 e^{\alpha p} (U_s - U_b)^2}{h} R d\theta dz}_{\text{Shear induced power}} \\ &+ \underbrace{\int_{-\frac{L}{2}}^{\frac{L}{2}} \int_{\theta_1^*}^{\theta_2^*} \frac{G(h, l, \alpha, p)}{12\mu_0} \left[\left(\frac{\partial p}{R \partial \theta} \right)^2 + \left(\frac{\partial p}{\partial z} \right)^2 \right] R d\theta dz}_{\text{Pressure induced power}} \end{aligned} \quad (30)$$

and

$$\mathcal{P}_{squeeze} = \mathbf{F} \cdot \dot{\mathbf{e}} = F_X \cdot \dot{e}_X + F_Y \cdot \dot{e}_Y, \quad (31)$$

which is the power loss due to the squeezing effect.

$$u(x, y, z) = \underbrace{U_b + (U_s - U_b) \frac{y}{h}}_{\text{Couette flow}} + \underbrace{\frac{e^{-2\alpha p}}{2\mu_0} \frac{\partial p}{\partial x} \left\{ \frac{y(y-h)}{e^{-\alpha p}} + 2\ell^2 \left[1 - \frac{\text{Cosh}\left(\frac{2y-h}{2\ell e^{-\frac{1}{2}\alpha p}}\right)}{\text{Cosh}\left(\frac{h}{2\ell e^{-\frac{1}{2}\alpha p}}\right)} \right] \right\}}_{\text{Hagen-Poiseuille flow}} \quad (25a)$$

$$w(x, y, z) = \underbrace{\frac{e^{-2\alpha p}}{2\mu_0} \frac{\partial p}{\partial z} \left\{ \frac{y(y-h)}{e^{-\alpha p}} + 2\ell^2 \left[1 - \frac{\text{Cosh}\left(\frac{2y-h}{2\ell e^{-\frac{1}{2}\alpha p}}\right)}{\text{Cosh}\left(\frac{h}{2\ell e^{-\frac{1}{2}\alpha p}}\right)} \right] \right\}}_{\text{Hagen-Poiseuille flow}}. \quad (25b)$$

In equation (31), $\dot{e}_X = \frac{de_X}{dt}$ and $\dot{e}_Y = \frac{de_Y}{dt}$ are the Cartesian components of the journal (crankpin) center velocities in X - and Y -directions, respectively.

3 Results and discussion

3.1 Computation procedure

Based on the analysis described in the present paper, a computational code in MS-Fortran 90 was developed to study the isothermal elasto-hydro-dynamic (IEHD) behavior of layered connecting-rod big-end bearings lubricated with piezo-viscous fluids with couple-stress.

The prediction of instantaneous position of the shaft (crank pin) within the bush (big-end bearing) requires the solution of an inverse problem throughout the thermodynamic cycle of a reciprocating engine. In summary, the procedure of calculation needs the following five steps:

Step 1: From a position of the shaft center (e_X, e_Y), we calculate the film thickness h and the corresponding pressure p .

Step 2: The hydrodynamic load W is calculated by integrating the pressure on the bearing surface.

Step 3: The calculated load is then compared with the applied load F : if the calculated load is different from the applied load, we correct the position of the shaft, e.g. by the iterative Newton–Raphson method, and we restart the calculation.

Step 4: The iterative process is pursued until convergence: the center position of the shaft inside the bearing as well as the hydrodynamic characteristics of bearing are thus determined at each time t .

Step 5: The load cycle is repeated several times until two successive load cycles give identical shaft orbits.

The computed results include bearing center orbits, variations of the minimum film thickness, the peak pressure, the power loss and the side leakage flow versus the crank rotation angle θ_2 .

In this section, the couple-stress and the piezo-viscous effects in the ungrooved connecting-rod big-end bearing with thin elastic liner of the *Ruston* and *Hornsby* 6 VEB-X MK III four-stroke marine diesel engine are investigated. This particular connecting-rod bearing is the most analyzed bearing in the technical literature [29].

The polar and Cartesian diagrams of the dynamic load applied by the crankpin on the big end bearing of 0.127 m width during one engine cycle are presented graphically in Figure 2. The load data expressed in the mobile frame related to connecting-rod are reported in Table 1 for crank step $\Delta\theta_2 = 10^\circ$. These data are interpolated using cubic splines for each 1° in order to ensure an accurate solution.

The peak load is about 208 kN occurring at $\theta_2 = 10^\circ$ after top dead center (ATDC). For a four-stroke engine, there are 720° crank angles in one engine cycle corresponding to two complete rotations of crankshaft. The time step used in the analysis being 1° crank angle. So, there are 720 time steps or parts in one engine cycle, viz. $nsteps = 720$.

Input parameters of engine, layered big-end bearing and the properties of the motor oil ISO VG 100 used in this investigation are reported in Tables 2–4.

To analyze big-end bearing, which has a 360° circumferential oil supply groove of 0.0127 m width machined at its mid-section, we model it by treating each half of the bearing land as a single bearing and assuming that the magnitude of the supply pressure was negligible, i.e. $p_s = 0$. By exploiting symmetry, it was only necessary to analyze one half of the bearing land of 0.057 m width subjected to half loading. So, the load data given in Table 1 must be halved.

3.2 Validation

In order to verify the proposed method of solution, the specific case chosen is also the connecting-rod big-end bearing of the *Ruston* and *Hornsby* engine with and without a full circumferential groove.

In Figure 3, we compare the results obtained in the frame related to the connecting-rod (X_3, Y_3) by the current method of solution based on the damped *Newton–Raphson* algorithm and the subrelaxed successive substitutions method with those calculated by a separate computer program using the mobility method of *Booker* described in details in reference [16]. The calculations were performed in isothermal regime for both grooved and ungrooved bearings with stiff liner using a Newtonian fluid of dynamic viscosity $\mu_0 = 15 \text{ mPa}\cdot\text{s}$ as lubricant.

Table 5 gives another check for the correctness of the algorithm and the computer program by comparing the predicted values of the minimum oil film thickness and maximum film pressure with some results from the literature for both grooved (full circumferential groove) and ungrooved connecting-rod bearings [31–35].

Good agreement is observed and we may conclude that the method of solution used in the present analysis is validated for a rigid bearing lubricated with isoviscous Newtonian fluids and operating under isothermal conditions. Note that the discrepancies between the results may be caused partly by the effect of supply pressure. Indeed, our calculations were performed for the grooved bearing configuration by setting the supply pressure in the feeding groove at zero instead of $p_s = 0.294 \text{ MPa}$ as stated in reference [35].

3.3 Parametric study

Three different coated bearing configurations of the ungrooved *Hornsby* & *Ruston* connecting-rod big-end bearing are used for the isothermal analysis in order to put in evidence the effects of the piezo-viscous and the presence of couple-stresses in the lube oil on the dynamic responses of these bearings. In this analysis, the dynamic responses of a traditional bearing with a stiff liner of 2 mm thickness are calculated and compared with those obtained for bearings with compliant liners made from white metal (Babbitt) and polymer materials. Properties of the oil sample and elastic characteristics of the bearing liner materials are reported in Tables 3 and 4.

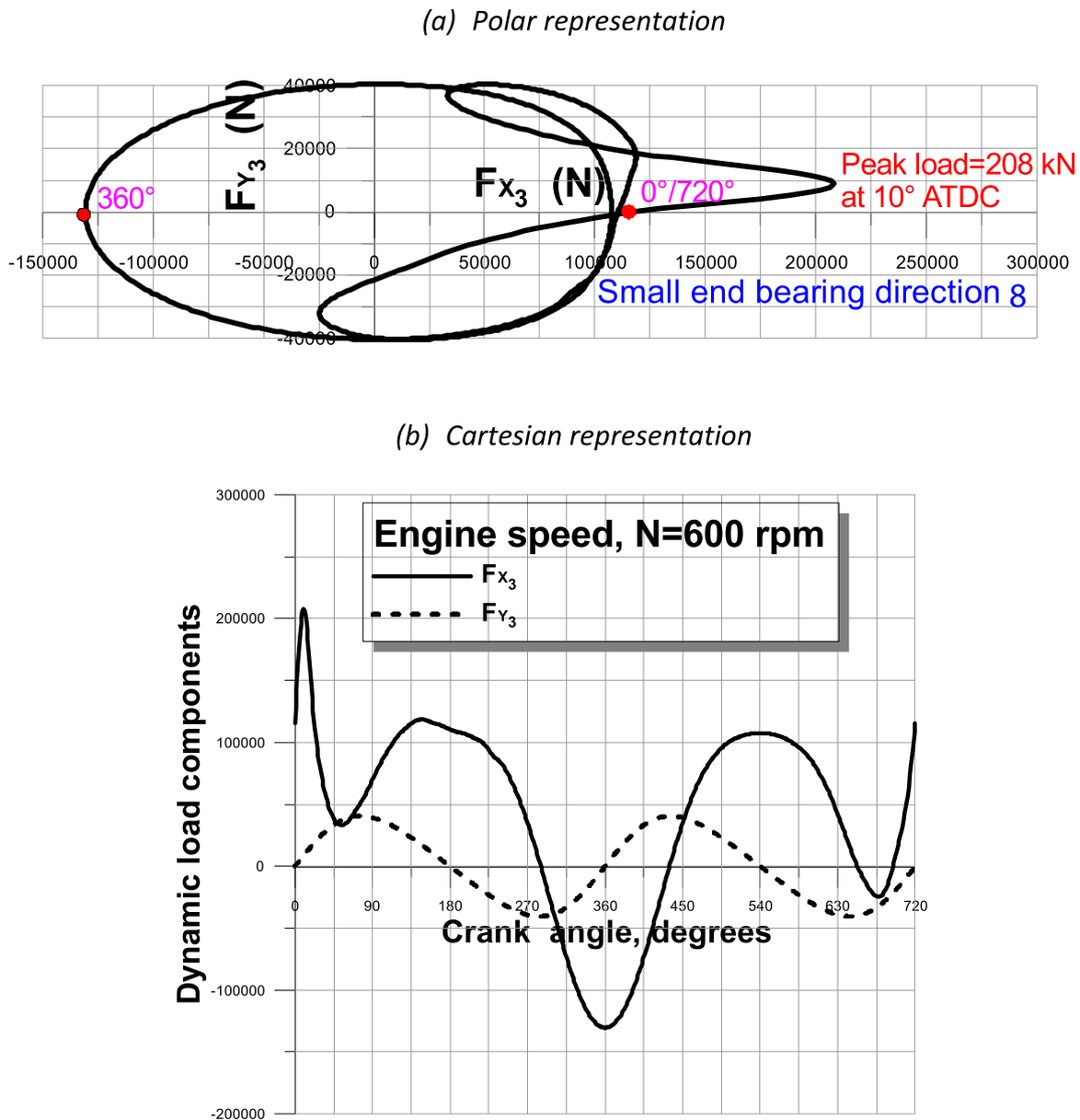


Fig. 2. Dynamic loading on the Ruston and Hornsby 6 VEB-X connecting-rod big-end bearing including gas and inertia forces.

3.4 Couple-stress effects

In Figure 4, three stationary journal (crankpin) orbits are plotted in polar diagrams corresponding to the three following configurations: a traditional bearing with stiff liner, which is considered as rigid in solid line, and two bearings with different liner materials (white metal, which is a compressible material, and polymer (PEHD), which is an incompressible material) in dash and dash-dot lines, respectively. The clearance circle $e/C=1$ is also plotted with dash line. For each bearing, the lubricant is considered as a piezo-viscous fluid ($\alpha = 20 \text{ GPa}^{-1}$), and the load cycle is repeated several times until two successive load cycles give identical shaft or journal orbits.

It is observed that the crankpin center orbits for both Newtonian and non-Newtonian lubricants have

similar shapes even though the bearing is compliant. But the couple-stresses produce more contracted trajectories of the shaft center, which result in higher minimum oil film thicknesses as depicted in Figures 5 and 6.

Although the minimum film thickness is sensitively increased by the presence of couple-stresses, the maximum film pressure is not really affected for both stiff and compliant bearings as shown in Figures 7a and 7b. It is well known that taking into account couple-stress effects leads to a pressure distribution increase.

For the compliant bearing with a Babbitt liner, the average values of minimum film thickness and maximum film pressure obtained over the cycle are, respectively, about $9.82 \mu\text{m}$ and 22.32 MPa for the Newtonian oil and $27.61 \mu\text{m}$ and 20.39 MPa for the oil blended with polymers

Table 1. Connecting-rod bearing loads at $N=600$ rpm adapted from references [18,29].

$\theta_2(deg.)$	$F_{X_3}, (N)$	$F_{Y_3}, (N)$	$\psi(deg.) = atan\left(\frac{F_{Y_3}}{F_{X_3}}\right)$	$\theta_2(deg.)$	$F_{X_3}, (N)$	$F_{Y_3}, (N)$	$\psi(deg.)$
0	115336.60	0.000000	0.	370	-127301.80	8784.80	176.05
10	207899.50	8784.80	2.42	380	-118183.40	17107.01	171.76
20	134996.80	17107.01	7.22	390	-103593.90	24539.62	166.67
30	76594.56	24539.62	17.76	400	-84378.56	30744.58	159.98
40	46481.60	30744.58	33.48	410	-61738.24	35495.04	150.10
50	34343.01	35495.04	45.95	420	-37020.70	38670.91	133.75
60	35148.09	38670.91	47.73	430	-11720.48	40276.64	106.22
70	44524.48	40276.64	42.13	440	12699.04	40401.18	72.55
80	55511.04	40401.18	36.04	450	35014.66	39222.46	48.24
90	69967.04	39222.46	29.27	460	54354.56	36936.19	34.20
100	83755.84	36936.19	23.80	470	70233.92	33755.87	25.67
110	95809.92	33755.87	19.41	480	82643.84	29890.56	19.88
120	105506.60	29890.56	15.82	490	91895.68	25509.28	15.51
130	112401.00	25509.28	12.78	500	98434.24	20763.26	11.91
140	117382.70	20763.26	10.03	510	102837.80	15759.26	8.71
150	118361.30	15759.26	7.58	520	105551.00	10586.24	5.73
160	115870.40	10586.24	5.22	530	107018.90	5315.36	2.84
170	113646.40	5315.36	2.67	540	107508.20	0.000000	0.
180	110443.80	0.000000	0.	550	107018.90	-5315.36	357.16
190	108130.90	-5315.36	357.2	560	105551.00	-10586.24	354.27
200	106307.20	-10586.24	354.3	570	102837.80	-15759.26	351.29
210	102837.80	-15759.26	351.3	580	98434.24	-20763.26	348.09
220	98434.24	-20763.26	348.1	590	93007.68	-25509.28	344.66
230	89253.57	-25509.28	344.05	600	84912.32	-29890.56	340.61
240	82643.84	-29890.56	340.12	610	73258.56	-33755.87	335.26
250	70233.92	-33755.87	334.33	620	59247.36	-36936.19	328.06
260	54354.56	-36936.19	325.80	630	41811.20	-39222.46	316.83
270	35014.66	-39222.46	311.76	640	23267.49	-40401.18	299.94
280	12699.04	-40401.18	287.44	650	4087.712	-40276.64	275.79
290	-11720.48	-40276.64	253.78	660	-10399.42	-38670.91	254.95
300	-37020.70	-38670.91	226.25	670	-21443.81	-35495.04	238.87
310	-61738.24	-35495.04	209.89	680	-23872.42	-30744.58	232.18
320	-84378.56	-30744.58	200.02	690	-10270.43	-24539.62	247.29
330	-103593.90	-24539.62	193.32	700	17142.59	-17107.01	315.06
340	-118183.40	-17107.01	188.24	710	51774.72	-8784.80	350.37
350	-127301.80	-8784.80	183.94	720	115336.60	0.000000	0.
360	-130370.90	0.000000	189.00				

Table 2. Diesel Ruston and Hornsby 6 VEB engine parameters data.

Parameter, symbol	Unit	Value
Engine speed, N	rpm	600
Crankshaft arm length (crank throw), ℓ_2	m	0.184
Connecting-rod length, ℓ_3	m	0.782
Engine cycle (crank angle)	degrees	720

Table 3. Input parameters (geometric characteristics and operating conditions) used to study the performance characteristics of layered connecting-rod bearing.

Parameter, Symbol	Unit	Value
Bearing diameter, D	m	0.2032
Bearing length, L	m	0.127
Radial clearance, C	m	82.55×10^{-6}
Circumferential groove width	m	0.0127
Circumferential groove angular amplitude	degrees	360
Ambient and cavitation pressures, p_{atm}, p_{cav}	Pa	0.0
Supply pressure, p_s	Pa	0.0
Young's modulus of bearing liner, E at $T = 20^\circ\text{C}$ (68 F) [30]	GPa	
– Babbitt, lead base white metal		29
– Polyethylene high density		0.9
Poisson's ratio of bearing liner, σ at $T = 20^\circ\text{C}$ (68 F) [30]	–	
– Babbitt, lead base white metal		0.33
– Polyethylene high density		0.35
Thickness of bearing-liner, t_l	m	2×10^{-3}

Table 4. Rheological and physical properties of the motor oil ISO VG 100 under study.

Parameter, symbol	Unit	Value
Couple-stress parameter at constant temperature, η	$\text{N} \cdot \text{s}$	10^{-11}
Viscosity–pressure coefficient at constant temperature, α (<i>first Barus' parameter</i>)	Pa^{-1}	2×10^{-8}
Dynamic viscosity at $p = 0$ and a constant temperature, μ_0 (<i>second Barus' parameter</i>)	$\text{Pa} \cdot \text{s}$	15×10^{-3}

(a) Steady-state orbits for un-grooved bearing

(b) Steady-state orbits for grooved bearing

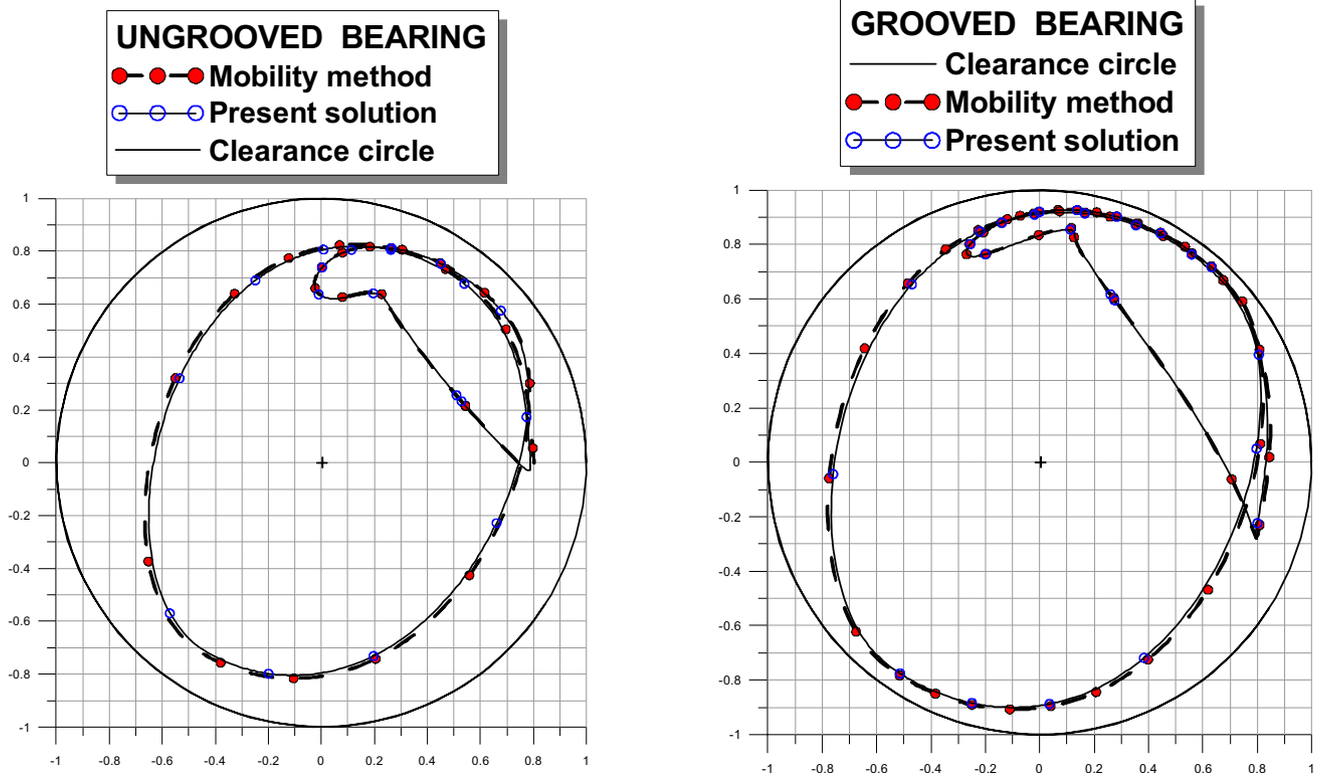


Fig. 3. Comparison of predicted crank pin center cyclic path for both grooved and ungrooved Ruston and Hornsby 6 VEB connecting-rod bearings determined after two load cycles.

Table 5. Comparison of numerical results obtained in the present analysis with those provided by literature.

	Ungrooved bearing			Grooved bearing			
	Present analysis	Goenka and Paranjpe [31]	Vincent and Maspeyrot [33]	Present analysis	Goenka [34,35]	Vijayaraghavan [32]	Vincent and Maspeyrot [33]
h_{\min} (μm)	9.16 at $\theta_2 = 280^\circ$	8.78	8.74	3.74 at $\theta_2 = 272^\circ$	3.47	3.60	4.03
p_{\max} (MPa)	21.06 at $\theta_2 = 11^\circ$	-	-	34.59 at $\theta_2 = 11^\circ$	34.40	-	-

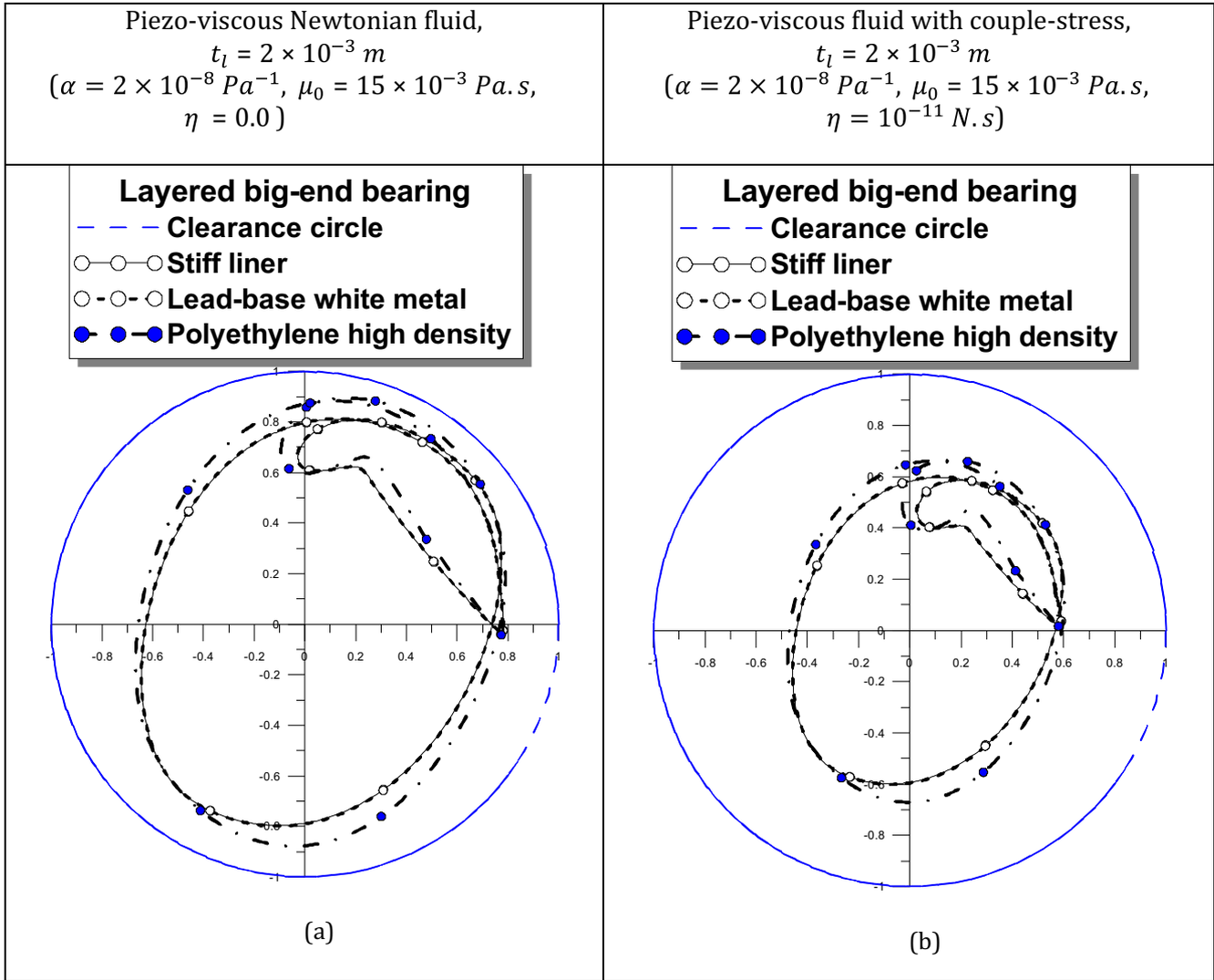


Fig. 4. Stationary crankpin center orbits for a complete engine cycle giving two crankshaft rotations.

(couple-stress fluid model). Hence, the couple-stresses result in an important increase of the minimum film thickness by about 180% and a very slight drop in peak film pressure by about 9%.

Likewise, for the compliant bearing with a liner made of polymer (PEHD), which is a more compliant material characterized by a lower elasticity modulus ($E = 0.9 \text{ GPa}$),

the couple-stresses lead to a much more important increase of the minimum film thickness by about 317% and a much slighter drop in peak film pressure by about 6% even though the minimum film thickness and the peak film pressure are much lower than those obtained in the previous bearing case, i.e. the compliant bearing with a liner made of white metal (Babbitt).

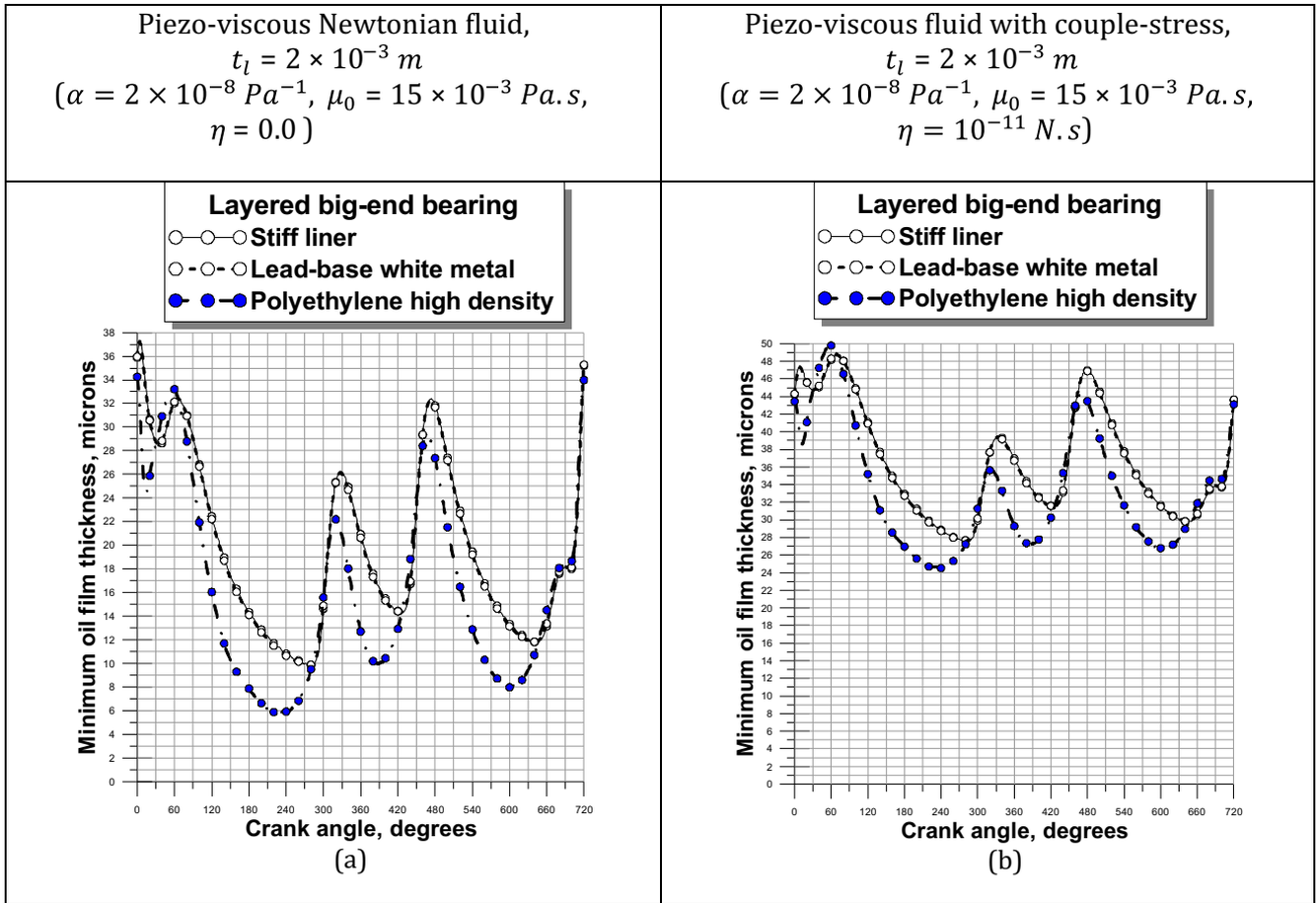


Fig. 5. Global minimum oil film thickness during the complete load cycle.

Table 6 summarizes the results obtained for the three different coated bearing configurations.

Figure 8 depicts the variation of side leakage flow and power loss versus crank angle for both Newtonian ($l=0$) and non-Newtonian oils ($l/C=0.3$). It is shown that for the same applied dynamic load, with Newtonian fluid we obtain higher side leakage flow and power loss when compared to couple-stress fluid.

For the compliant bearing with a Babbitt liner (Tab. 6), the mean values of side leakage flow and power loss for the Newtonian fluid are higher than those for the couple-stress-fluid by about 40 and 36%, respectively. Note that the peaks of side leakage flow and power loss occur at $\theta_2 = 10$ ATDC.

3.5 Effects of bearing liner elasticity

Stationary journal orbits of coated and uncoated (stiff) bearings calculated for both Newtonian and couple-stress lubricants are compared in Figure 4. As can be seen, the journal orbit of the bearing coated with the liner in white metal (Babbitt) is almost identical to that of the stiff bearing. Unlike, the journal orbit of the bearing coated with PEHD liner is significantly affected by the local deforma-

tion of the bearing liner compared to the journal orbit of the bearing coated with liner in white metal characterized by an elasticity modulus greater than that of the PEHD.

From Figures 5 to 7, which describe the history of the minimum oil film thickness and the peak oil film hydrodynamic pressure predicted for both Newtonian and couple-stress fluids, it can be seen that there are significant differences throughout the cycle in the minimum film thickness and in the peak film pressure between the most compliant bearing, i.e. the bearing with a liner in PEHD and the bearing with a liner in white metal.

As indicated in Table 6, the least minimum oil film thickness in one engine cycle obtained for the piezo-viscous Newtonian case is $9.825 \mu\text{m}$ for the compliant bearing with a liner in white metal and $5.88 \mu\text{m}$ for the compliant bearing with a liner in PEHD (about 40% variation), and the largest peak oil film hydrodynamic pressure is about 22 MPa for the compliant bearing with a liner in white metal (Babbitt) and 16 MPa for the compliant bearing with a liner in PEHD (about 27% variation). However, the least minimum oil film thickness in one engine cycle calculated for the piezo-viscous fluid with couple-stresses is $27.61 \mu\text{m}$ for the compliant bearing with a liner in white metal and $24.52 \mu\text{m}$ for the compliant bearing with a liner in PEHD (i.e. about 11%

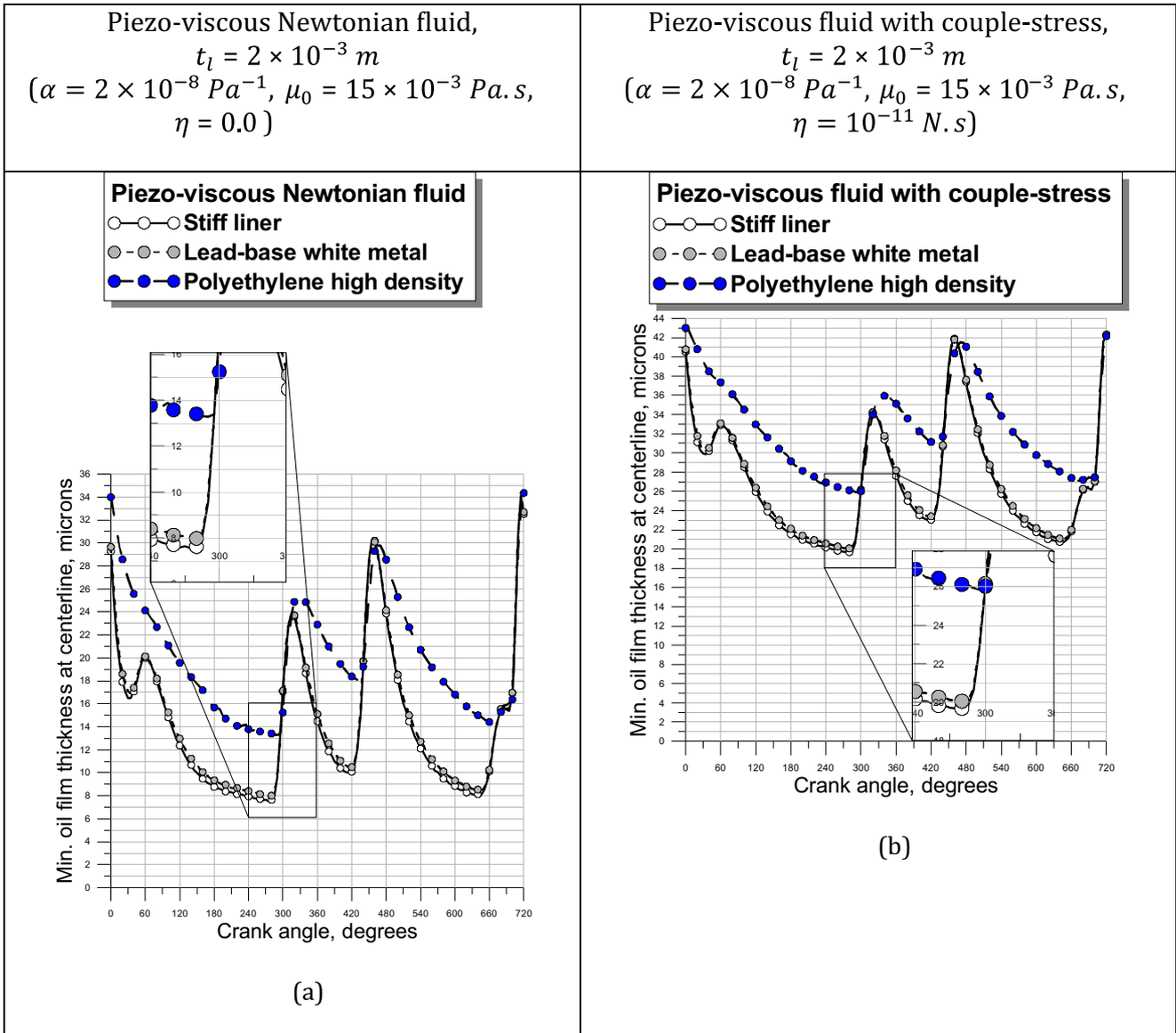


Fig. 6. Minimum oil film thickness calculated at the bearing centerline during the complete load cycle.

variation, which is quite very small than that of the Newtonian case), and the largest peak oil film hydrodynamic pressure is about 20 MPa for the compliant bearing with a liner in white metal and 15 MPa for the compliant bearing with a liner in PEHD (i.e. about 25% variation), which is almost identical to that of the Newtonian case.

From the same figures, it can also be seen that the global least minimum oil film thicknesses calculated for the bearing with a liner in white metal (i.e. the second bearing configuration) and the bearing with a liner in PEHD (third bearing configuration) occurs at different values of the crankshaft rotation angle due to the elasticity effect of the bearing liner, whereas the peak oil film hydrodynamic pressure always is present at the same crank angle, i.e. in the vicinity of $\theta_2 = 10^\circ$ ATDC for which the peak load appears as depicted in Figure 2. Note that the global

minimum film thickness arises at the layered bearing edges and it is always lower than that calculated in the mid-section of the compliant bearing.

Figure 8 also compares the variations of side leakage flow and power loss with crank angle for the three bearings configurations (stiff and compliant bearings). The leakage flow as well as the power loss show little difference over the cycle for both Newtonian and non-Newtonian cases. Note that the power loss is calculated considering only the area with a full film. It can be concluded that there is no significant effect of the bearing compliance on the side leakage flow and the power loss. These results agree qualitatively with those obtained by Mc Ivor and Fenner [36] when the global deformations of the whole structure of the Ruston and Hornsby connecting-rod big-end bearing are considered in their finite element analysis.

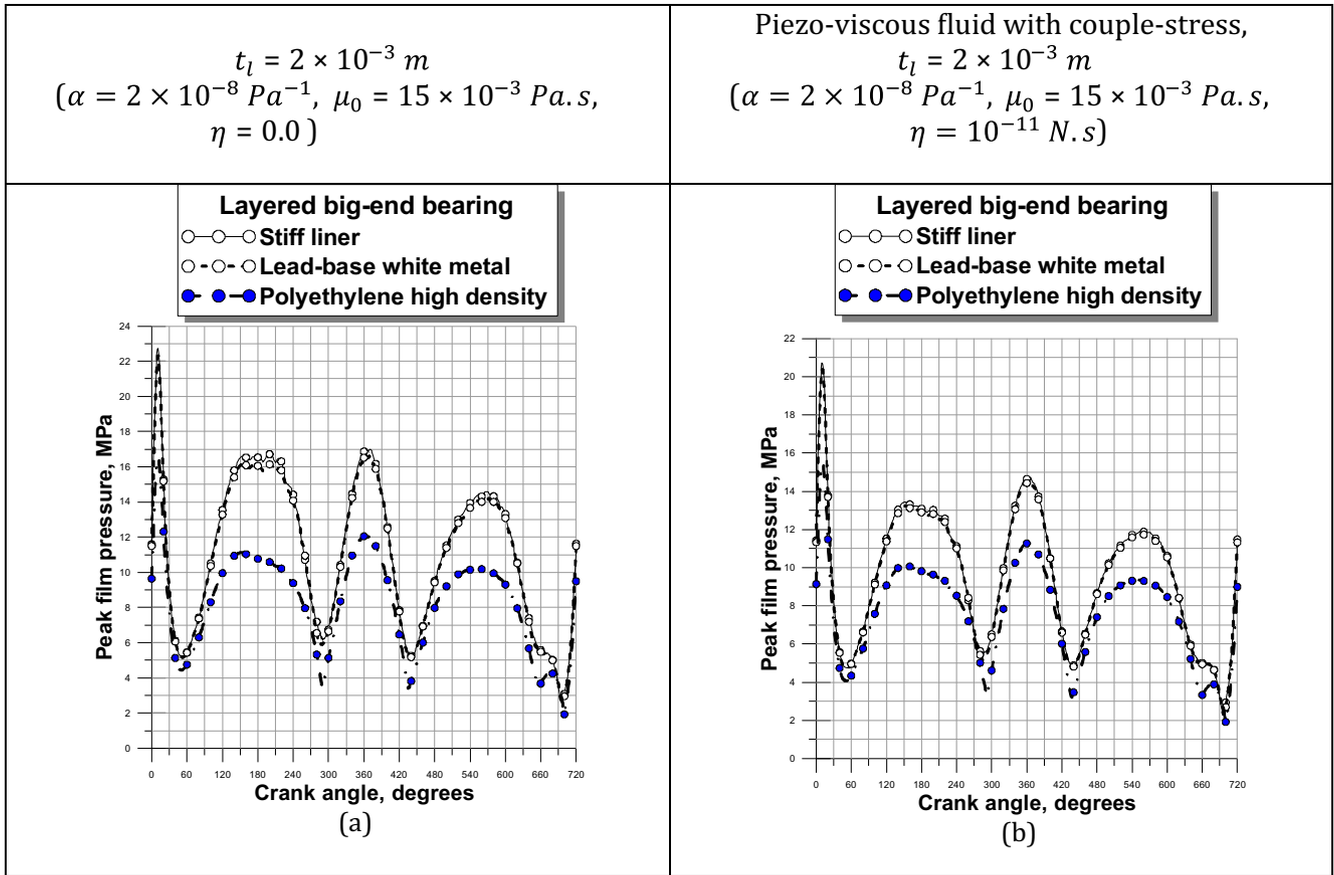


Fig. 7. Maximum oil film pressure during the complete load cycle.

Table 6. Comparison of hydrodynamic characteristics for isothermal analysis.

		h_{\min} , μm	p_{\max} , MPa	ϵ_{\max}	$\langle Q_z \rangle$, cm^3/s or cc/s	$\langle P \rangle$, W
$\alpha = 2 \times 10^{-8} \text{ Pa}^{-1}$	1 ^a	9.825	22.32	0.881	47.5	1010
$\mu_0 = 15 \times 10^{-3} \text{ Pa} \cdot \text{s}$	2 ^b	5.88	16.55	0.93	48.	998
$\eta = 0$	3 ^c	9.81	22.72	0.881	47.5	1012
$\alpha = 2 \times 10^{-8} \text{ Pa}^{-1}$	1 ^a	27.61	20.39	0.666	33.9	743
$\mu_0 = 15 \times 10^{-3} \text{ Pa} \cdot \text{s}$	2 ^b	24.52	15.51	0.70	34.	759
$\eta = 10^{-11} \text{ N} \cdot \text{s}$	3 ^c	27.55	20.73	0.67	33.9	743

^a Babbitt, lead-base white metal;

^b Polyethylene high density (PEHD);

^c Stiff liner.

Due to the bearing liner deformation, the gap between the deformed bearing surface and the shaft is geometrically different than that between the rigid bearing surface and the shaft. Accordingly, the hydrodynamic pressure profile is also different for the two bearing configurations. Figure 9 shows the hydrodynamic pressure profiles along the centerline calculated for the bearing with a liner in white metal and the bearing with

a liner in PEHD for some crank rotation angles. As expected, one peak pressure occurs in the circumferential direction of the bearings since only the local deformations are considered. Besides, the maximum hydrodynamic pressure for the most compliant bearing (bearing with PEHD liner) is lower than that obtained in the case of the bearing with a liner in white metal having a greater elasticity.

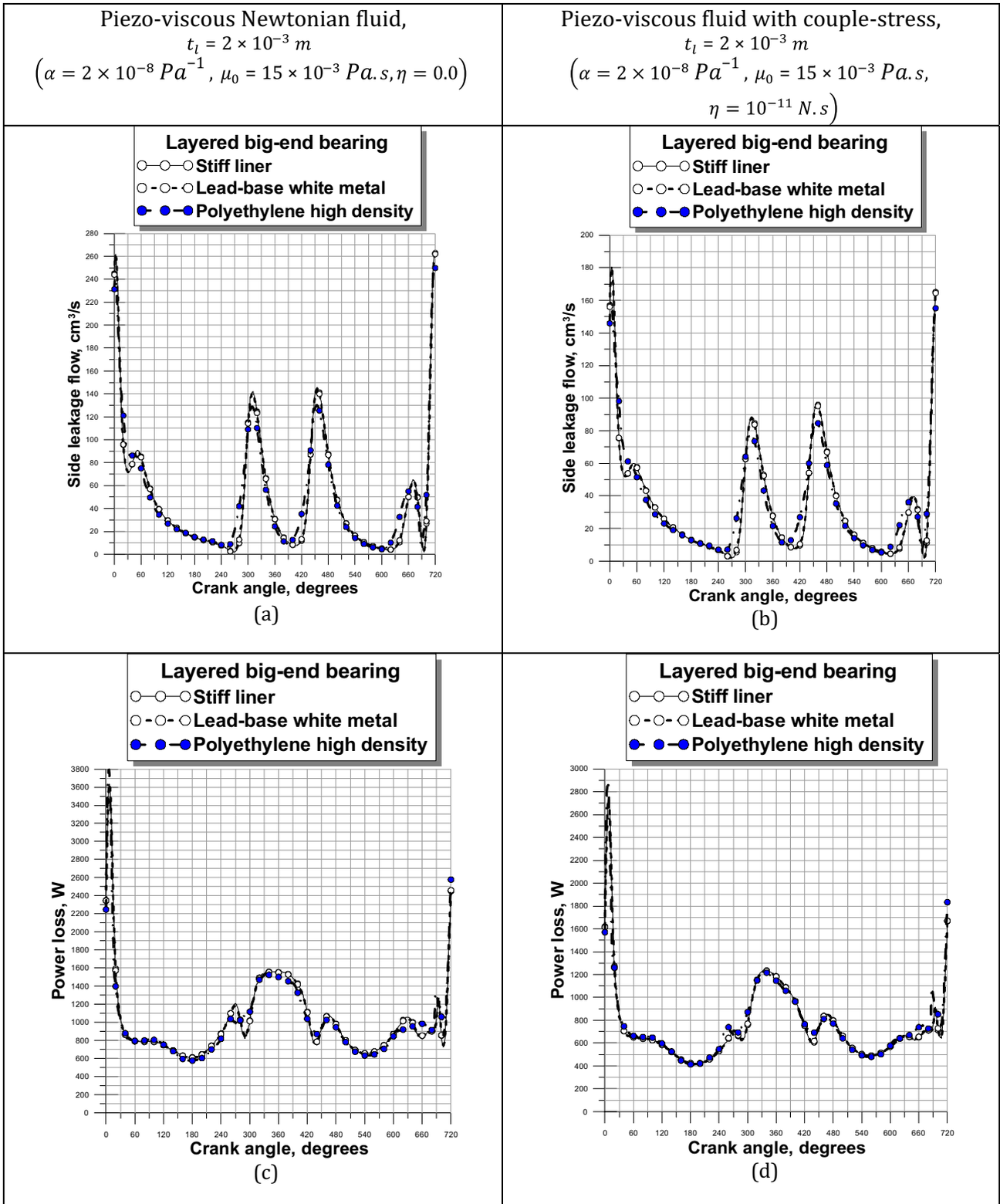


Fig. 8. Side leakage flow and power loss during the complete load cycle.

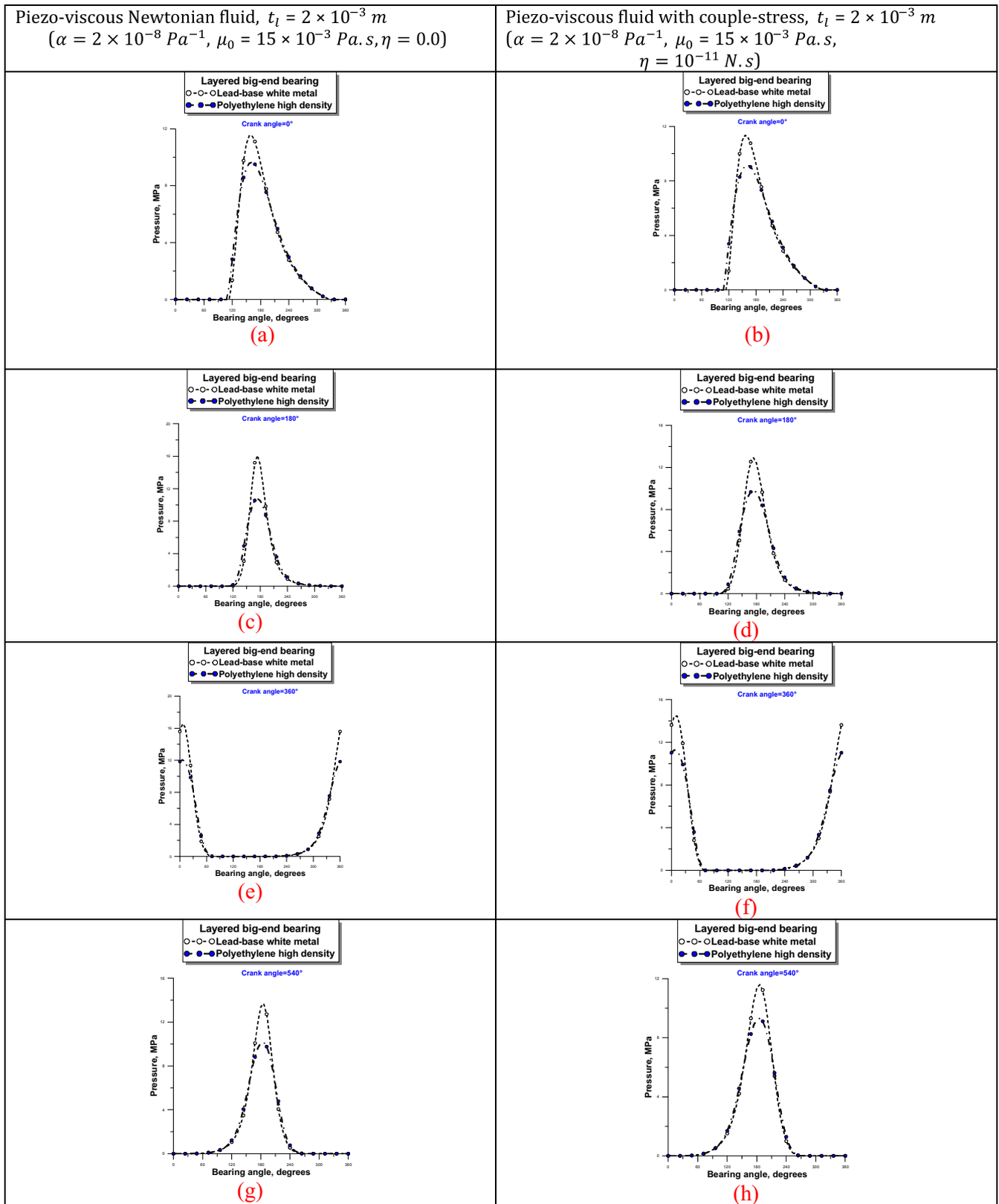


Fig. 9. Hydrodynamic pressure profiles in the mid-section of the bearing for some crank angles θ_2 .

4 Concluding comments

The combined effects of couple-stresses and piezo-viscosity in dynamically loaded connecting-rod big-end bearings with thin elastic liners under isothermal conditions have been undertaken. The motor oil used for lubricating such bearings was modeled as a non-Newtonian couple-stress fluid in order to take into account the couple-stresses in addition to the surface forces due to the presence of various polymer additives. We showed that this fluid model is characterized by a skew symmetric stress tensor which comprises two physical properties μ and η denoting the classical dynamic viscosity and the additional coefficient that specifies the couple-stress character of the fluid, respectively. To these two coefficients, we have added a third one denoted α to take into account the piezo-viscosity effect. As the piezo-viscosity α is independent of temperature in the present work, the combined effects of couple-stresses and piezo-viscosity on the dynamic response of three layered connecting-rod bearing configurations were only investigated using the isothermal assumption. Moreover, an improved and relaxed iterative Newton–Raphson method has been proposed for solving the equilibrium equations in order to determine the trajectories of the crankpin center within layered bearings.

The conclusions are as follows:

1. The pressure equation derived in this paper is more general than the classical Reynolds equation for the study of dynamically loaded bearings with elastic layers using piezo-viscous fluids with couple-stress as lubricants.
2. With the same applied dynamic loads, the couple-stress fluids yield higher least minimum oil film thickness, and more contracted orbits than Newtonian fluids.
3. The elastic deformations effects result in an expansion of the orbit and a decrease of the maximum hydrodynamic pressure especially for layered bearings with low-elasticity modulus coatings (e.g. bearing with PEHD liner).
4. For the cases investigated, the couple-stress effects are more significant than the piezo-viscous effects.

Nomenclature

C	Bearing radial clearance, m
\mathcal{C}	Scalar compliance operator, m/pa
E	Young's modulus of the bearing-liner, Pa
e	Eccentricity, $= \sqrt{e_X^2 + e_Y^2}$, m
F_X, F_Y	Applied load components, N
F	Dynamic load applied on the big-end bearing, $= \sqrt{F_X^2 + F_Y^2}$, N
e_X, e_Y	Displacement components of the shaft (crankpin) center, m
h	Oil-film thickness, m
L	Length of bearing, m

l	Characteristics length of polymer additives, $= \sqrt{\eta/\mu}$, m
N	Rotational speed of engine (crankshaft), rpm
p	Oil film pressure, Pa
p_{max}	Instantaneous maximum film pressure, Pa
p_s	Supply pressure, Pa
p_{atm}	Ambient pressure, Pa
p_{cav}	Cavitation pressure, Pa
Q_z	Side leakage flow, m^3/s
R	Shaft radius, m
T	Temperature field in the fluid, K
t	Time, s
Δt	Time increment, s
t_l	Thickness of bearing-liner, m
k	Thermal conductivity of the fluid, $W/m \cdot K$
ℓ_2	Crankshaft-arm length, m
ℓ_3	Connecting-rod length, m
(O_b, X_3, Y_3) or (O_b, X, Y)	Mobile frame related to the connecting-rod
\mathcal{P}	Total power loss, W
\mathcal{P}^{shear}	Shear power loss, W
$\mathcal{P}^{squeeze}$	Squeeze power loss, W
z	Axial coordinate measured from middle section plane of the bearing, m
v_i	Cartesian components of the velocity of fluid, m/s
α	Pressure–viscosity coefficient, Pa^{-1}
ε	Eccentricity ratio, $\varepsilon = \frac{e}{C}$
η	Material constant responsible for couple-stresses, $N \cdot s$
μ	Absolute viscosity of lubricant, $Pa \cdot s$
ν	Kinematic viscosity of lubricant, m^2/s
σ	Poisson's ratio of the bearing-liner, –
C_p	Lubricant specific heat, $J/kg \cdot K$
θ	Bearing angle, rad
θ_2	Crank angle, rad
θ_3	Angle between X_1 -axis related to engine block and connecting-rod, rad
θ_1^*, θ_2^*	Instantaneous angular position of the start and the end of the pressure curve, respectively, rad
ω_2	Angular velocity of the crankshaft, $= \frac{d\theta_2}{dt}$, rad/s
ω_s	Angular velocity of shaft (crankpin), rad/s
ω_b	Angular velocity of bearing, $= \frac{d\theta_3}{dt}$, rad/s
$\bar{\omega}$	Average angular velocity of shaft and bearing, $= \frac{\omega_s + \omega_b}{2}$, rad/s
ψ	Angle between the direction of applied load F and X -direction, rad
ρ	Mass density of lubricant, kg/m^3
$\begin{bmatrix} \bullet & \bullet \\ \bullet & \bullet \end{bmatrix}$	Square matrix
$\langle \bullet \rangle$	Average quantity

$$\begin{Bmatrix} \bullet \\ \bullet \end{Bmatrix}$$

Column vector

$$\begin{Bmatrix} \bullet \\ \bullet \end{Bmatrix}^T$$

Line vector where the superscript T means the transpose

Abbreviations

ATDC	: After top dead center
EHD	: Elasto-hydro-dynamic
IEHD	: Isothermal elasto-hydro-dynamic
GS	: Gauss–Seidel
ISO	: International Organization for Standardization
PEHD	: Poly-ethylene high density
rpm	: Revolution per minute
VG	: Viscosity grade
VI	: Viscosity index of lubricating oil
nsteps	: Number of time steps in a load cycle

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