Numerical and experimental investigation of bump foil mechanical behaviour

Larsen, Jon Steffen; Cerda Varela, Alejandro Javier; Santos, Ilmar

Published in:
Tribology International

Link to article, DOI:
10.1016/j.triboint.2014.02.004

Publication date:
2014

Citation (APA):
Numerical and experimental investigation of bump foil mechanical behaviour

Jon S. Larsena,b, Alejandro C. Varelaa, Ilmar F. Santosa

a Department of Mechanical Engineering, Technical University of Denmark, 2800 Kgs. Lyngby, Denmark
b Siemens AS - Aeration Competence Centre, 3000 Helsingør, Denmark

Abstract

Corrugated foils are utilized in air foil bearings to introduce compliance and damping thus accurate mathematical predictions are important. A corrugated foil behaviour is investigated experimentally as well as theoretically. The experimental investigation is performed by compressing the foil, between two parallel surfaces, both statically and dynamically to obtain hysteresis curves. The theoretical analysis is based on a two dimensional quasi static FE model, including geometrical non-linearities and Coulomb friction in the contact points and neglects the foil mass. A method for implementing the friction is suggested. Hysteresis curves obtained via the FE model are compared to the experimental results obtained. Good agreement is observed in the low frequency range and discrepancies for higher frequencies are thoroughly discussed.

Keywords:
gas foil bearing, foil structure, finite element method, friction, hysteresis

1. Introduction

The static and dynamic characteristics of compliant foil bearings are determined by the behaviour of the fluid film and a flexible element underneath the bearing surface altering its compliance. Several configurations are possible to obtain compliance, being the usage of corrugated bump foils one of the most widely used. The addition of these compliant elements into the design enables to introduce additional damping to the one generated in the fluid film. The increase of the energy dissipation is obtained due to the sliding friction forces, generated as the bearing surface deforms and induces displacements in the foil layers. However, the mechanism for obtaining the additional damping characteristics exhibits highly non-linear behaviour, which introduces significant complexities considering the obtention of an acceptable level of predictability for this bearing design.

The challenges related to the technology have generated a significant number of publications, dealing with the theoretical modelling and experimental testing of bump foil bearings. The presentation given here tries to follow a chronological progression, and focuses on the ones that have influenced the development of the work presented in this article. Namely, the isolated static and dynamic characterization of the corrugated foil structure by neglecting the fluid film effects.

Ku and Heshmat [1, 2, 3] presented an analytical mathematical bump foil model based on the work of Walowit [4]. The model considered a circular bearing and took into account the effect of the pad location. The model provided predictions for stiffness, hysteresis and equivalent viscous damping. Non-linear stiffness behavior was attributed to the geometrical effects of having a circular journal loading the foils. They predicted that the dynamic coefficients were anisotropic and highly non-linear and that the stiffness and damping was dependant on the pad angle. Bump stiffness under different load distributions along the bump strip was also investigated [1] and the theoretical prediction followed the trend of earlier experimental data, regarding the higher stiffness of the bumps located at the fixed end compared to those closer to the free end. Lower friction coefficients was found to make bumps softer, whereas an increment in friction increased the stiffness and could result in pinned bump ends for the bumps close to the fixed end.

Experimental results of hysteresis curves for bump strips deformed between two straight surfaces was presented in [5]. One of the surfaces featured a pivot to
enable tilting motion, in order to obtain different load distributions over the foils. The effect of pivot location and different surface coatings was investigated and the bump deflections were recorded using an optical tracking system. 'Local' stiffness and damping were identified and found to be dependent on amplitude and load.

Peng and Carpino [6] were among the first ones to couple the bump structure with the fluid film in a mathematical model. Coulomb friction forces and bump flexibility were included by means of an equivalent continuous friction force and a spring constant. Stiffness and damping coefficients were calculated using the coupled model. No isolated validation of the foil structural model was included in this work.

Ku and Heshmat [7, 8] performed an experimental investigation of the dynamic behaviour of a compliant foil bearing and compared the results to the mathematical model presented in [1, 2, 3]. Agreement between the theoretical and experimental results was reasonably good. The results showed that the cross coupling stiffness and damping are negligible and that the direct terms decrease with increasing dynamic amplitude. An increase of the excitation frequency was found to decrease the equivalent viscous damping and to increase the stiffness.

Similar experiments were performed by Rubio and San Andres [9, 10]. These authors compared the experimental results to the ones obtained using a simplified mathematical model, in which the bump foil contribution was represented by simple elastic springs. The stiffness of these springs was calculated by the analytical expression of Iordanoff [11]. Furthermore, the equivalent damping was determined experimentally, for a given bump geometry, by assuming a one DOF system to which the experimental data was fitted [12, 13]. This method is based on the assumption of harmonic oscillations which can be hard to obtain in an experimental set-up. Temperature effects was also investigated [12] and found to be negligible. The dry friction coefficient was found to be nearly constant with the excitation frequency but dependent on the load amplitudes. The obtained friction coefficient values varied between 0.05 to 0.2.

An NDOF discrete bump formulation model including the effect of Coulomb friction was presented by Le Lez and Arghir [14, 15]. The foil structural model was composed of simple spring elements with elementary stiffness given by analytical expressions. The results were compared to a detailed finite element (FE) model based on a commercial software as well as experimental data [14] with good agreement. Furthermore, the calculated stiffness was compared to the simple foil flexibility given by Walowit [4] and implemented in the simple elastic foundation model by Heshmat [16, 17]. The updated results were found to be significantly stiffer than the reference ones, due to the inclusion of the dry friction effect.

Lee et al. [18] presented a mathematical model incorporating both the fluid film pressure field described by Reynolds equation and the structural dynamics of the foil structure. The solution was based on FEM analysis, and it was performed using a time domain integration routine. An algorithm to deal with the stick slip phenomenon related to friction forces was incorporated as well. A parametric study was performed, and hysteresis loops were presented for the bearings running under steady state conditions. The dissipated energy for the individual bumps were calculated at a given unbalance. The study indicated that optimum values of bump stiffness and friction coefficients exist with regard to minimizing the resonance vibration response of a rotor mounted on foil bearings.

Zywica [19, 20] simulated the top foil structure using commercial FE programs and compared to results previously published in [10]. This structural model was applied in a complex model [21] taking into account the fluid film pressure by solving the Reynolds equation. The study was of purely theoretical nature.

Considering the literature background given here, this article is focused on the global, quasi-static and dynamic, behaviour of a bump foil strip and the local behaviour in its individual sliding contact points. This is achieved through mathematical modelling and experimental observations. The study focuses on a bump foil strip, pressed between two parallel surfaces. This original approach enables a direct comparison between experimental and theoretical results. The structural mathematical model is based on the finite element method (FEM) and the virtual work principle, applied to the studied foil geometry. Hence, the entire bump foil strip is modelled explicitly, using non-linear large deformation theory. The Coulomb friction forces are modelled using an original approach, based on equivalent non-linear springs located in the contact points between the bump foils and the mating surfaces, acting in the direction of the bump longitudinal displacement. The model is set up so that the correct direction of the friction force at each contact point is directly obtained, eliminating the need for updating the forcing term. It was implemented in a dedicated computer program and the theoretical results, concerning the quasi-static behaviour of the bump foils, are compared against results both from the literature, but mainly against the experimental data obtained in a test rig designed and built for this purpose.
2. Theoretical Model

A theoretical model of the foil structure has been developed and implemented. It takes into account large bump foil deflections and Coulomb sliding friction. The model is based on a non-linear FE procedure following the iterative Newton-Raphson (NR) approach derived in Appendix A. The foil structure is discretized following the virtual work principle (VWP) and a bilinear quadrilateral (Q4) iso-parametric plain strain element and the Green-Lagrange strain measure for large displacements are implemented.

The mathematical model is quantified in terms of the residual vector \( \{R\} \) and the tangent matrix \( [K_t] \) which, combined with the NR approach, solves for the displacement vector \( \{D\} \). With the exception of the friction elements, the derivation of these quantities are thoroughly described in the literature [22, 23] and for the sake of briefness omitted here.

2.1. Modelling Friction

The reaction force between two contacting bodies can be decomposed into two forces; the normal force \( F_n \) and the friction force \( F_\mu \). If Coulomb friction law is assumed and the static and dynamic friction coefficients are equal, the friction force \( F_\mu \) can be written as:

\[
F_\mu = \begin{cases} 
F_{n\mu}, & \text{if } \dot{x}_r < 0 \\
-F_{n\mu}, & \text{if } \dot{x}_r > 0 
\end{cases} 
\]  

(1)

and

\[
-F_{n\mu} \leq F_\mu \leq F_{n\mu}, \quad \text{if } \dot{x}_r = 0 
\]  

(2)

where \( \dot{x}_r \) is the relative sliding velocity in the contact point and \( \mu \) is the coefficient of friction. Consequently, the friction force \( F_\mu \) is a function of the sliding velocity \( \dot{x} \) and is continuous but non-linear. It could be included in the FE model as a nodal load, illustrated in Fig. 1a, in which case, the magnitude and sign of the force would be unknown unless an iterative procedure with checks for sliding direction i.e. sign of \( \dot{x}_r \) and updates of the nodal reaction force \( F_n \) were introduced.

An alternative method is to add a spring in the point of contact as illustrated in Fig. 1b. The first thing to note when considering this method is, that the problem of determining the sign of the force \( F_\mu \) is eliminated since the reaction force of the spring \( k \) will automatically be in the opposite direction of the motion \( \dot{x}_r \). The magnitude of the reaction force would not be constant if the spring \( k \) is linear though. Then it would increase linearly with the movement of the contact point, which is obviously wrong. However, by choosing the stiffness \( k \) to be non-linear and softening, the reaction force versus deflection can be made constant and fulfilling (1). Choosing a proper stiffness function for \( k \), can even eliminate the problem of determining the magnitude of the friction force \( F_\mu \) when there is no motion \( \dot{x}_r = 0 \). This corresponds to (2).

2.1.1. Non-linear Spring Element

The objective is to derive a non-linear spring element to be used in the implicit incremental NR scheme, which will mimic the behaviour of a friction force. The schematics and nomenclature of the spring are illustrated in Fig. 2.

The VWP for a general elastic body may be stated as [23, 22]:

\[
\int_V [\delta \varepsilon]^T \{\sigma\} dV = \int_A [\delta \mathbf{u}]^T \{F\} dA + \int_V [\delta \mathbf{u}]^T \{\Phi\} dV + \sum_i [\delta \mathbf{u}]^T_i \{p\}_i.
\]  

(3)

Assuming body forces negligible and writing the internal work as a summation over the elements and assuming the external forces are only applied in nodes (i.e.

Figure 1: (a) Modelling friction with a nodal load \( F_\mu \). (b) Modelling friction by use of a non-linear spring \( k(x) \)

Figure 2: Deformed and undeformed one dimensional spring
\{\Phi\} = \{0\} \text{ and } \{F\} = \{0\} \text{ and given by the global force vector } \{P\}, \text{ the VWP can be reduced to }

\[
\sum_e \int_{V_e} \delta \varepsilon \sigma dV = \{\delta D\}^T \{P\} \\
(4)
\]

where displacements are described by the element nodal displacement vector \(\{d\}\) or the global displacement vector \(\{D\}\). Assuming the stress and strains are constant in each spring element, the integral on the left hand side of (4) can be evaluated as

\[
\sum_e \delta \varepsilon N^e L^e_o = \{\delta D\}^T \{P\} \\
(5)
\]

where the element forces are defined as\(N^e = e L^e_o k^e\) in which \(k^e(\varepsilon)\) is a general non-linear stiffness dependent on the strain and \(L^e_o\) is the initial length of the element \(e\). The strain variations for each element are related to the displacement variations by

\[
\delta \varepsilon = \{B\}^T \{\delta d\} \\
(6)
\]

where \(\{B\}\) is the strain-displacement vector. The strain-displacement vector can now be found by use of the Cauchy strain assumption \(\varepsilon = \Delta L/L_o\). If the vertical and horizontal displacements of the two nodes, \(i\) and \(j\), (Fig. 2) are described by the vector

\[
\{d\} = [u_i \ v_i \ u_j \ v_j]^T \\
(7)
\]

then the strain in the spring element can be written as

\[
\varepsilon = \frac{L_i - L_o}{L_o} = \frac{(x_j - u_i) - (x_i - u_i) - (x_j - x_i)}{(x_j - x_i)} = \varepsilon = \frac{\Delta u}{\Delta x} \\
(8)
\]

where \(\Delta u = u_j - u_i\). By use of (7) and (8), the strain can now be written as

\[
\varepsilon = \{d\}^T \frac{1}{L_o} \begin{bmatrix} 1 & 0 & 0 & 0 \end{bmatrix} \{d\} = \{d\}^T \{B_0\} \\
(9)
\]

where the strain displacement vector \(\{B_0\}\) is independent of the displacements and hence it is given the zero subscript. The variation in strain (6) then becomes \(\delta \varepsilon = \{\delta d\}^T \{B_0\}\), which inserted into (5) gives

\[
\sum_e \{\delta d\}^T \{B_0\} N^e L^e_o = \{\delta D\}^T \{P\}. \\
(10)
\]

The VWP should hold for any virtual displacements which means that (10) reduces to

\[
\sum_e \{B_0\} N^e L^e_o = \{P\} \\
(11)
\]

which can be put on residual form as

\[
\{R\} = \{R_{int}\} - \{R_{ext}\} = \sum_e \{B_0\} N^e L^e_o - \{P\} = \{0\} \\
(12)
\]

and from the definition of the tangent stiffness matrix we have

\[
\{K\} = \frac{\partial \{R\}}{\partial \{D\}} = \sum_e \{B_0\} \frac{\partial N^e}{\partial \varepsilon} \frac{d\varepsilon}{d\varepsilon} L^e_o = \sum_e \{B_0\} \{B_0\}^T L^e_o \frac{dN^e}{d\varepsilon} L^e_o \\
(13)
\]

where \(\frac{\partial N^e}{\partial \varepsilon} = L^e_o k^e(\varepsilon)\). Finally, the tangent stiffness matrix becomes

\[
\{K\} = \sum_e \{B_0\} \{B_0\}^T L^e_o k^e(\varepsilon). \\
(14)
\]

2.1.2. Choosing a Spring Stiffness Function

From the definition of the strain-displacement vector (9), it is seen that the length of the spring \(L^e_o\) cancels out from the tangent matrix (14). Therefore, it is convenient to redefine the non-linear element stiffness \(k^e\) to be dependent on the displacement rather than the strain such that the length \(L^e_o\) is eliminated in the element definition.

A suitable element stiffness function is:

\[
k^e(\Delta u) = \frac{F_o \mu}{\Delta u + \varepsilon_s} \\
(15)
\]

where \(\varepsilon_s\) is introduced to avoid zero division and to obtain a smoothing element force curve. The element stiffness and force curves are illustrated in Fig. 3.

Examining the element force curve \(N^e(\Delta u)\) in Fig. 3, it is clear that the stiffness function (15) is a good choice as it produces a force curve very similar to that of a
friction force. The optimal value of $\varepsilon_s$ depends on the amount of movement in the sliding contact. For small movements $\varepsilon_s$ should be chosen small. Choosing too small values, the convergence of the incremental solver will be affected negatively and choosing too large values will affect the accuracy of the solution. A good choice (according to Fig. 3) is: $\varepsilon_s \approx \Delta u_{max}/100$.

The theory presented will enable the modelling of sliding friction for several contact points in an FE model. Independent of the sliding direction in each point, the resulting friction force will have the correct sign. However, this is under the assumption that the sliding does not change direction for $\Delta u \neq 0$. To assure the correct sign of the friction force a ‘shift’ is introduced such that

$$k'(\Delta u - \Delta u_s) = \frac{F_\mu}{|\Delta u - \Delta u_s| + \varepsilon_s}$$

(16)

where $\Delta u_s$ is set to $\Delta u$ in the event of changing sliding direction.

2.1.3. Assumptions and Limitations

The solution is quasi-static meaning that all frequency dependencies are discarded. The friction model is a Coulomb model and coefficients of friction are assumed constant and static and dynamic friction is equal.

3. Theoretical Results - Validation

In the following, bump foil strips with varying number of bumps are analysed using the numerical method, outlined in the previous section, and compared to analytical results. The geometry and nomenclature of the bump foils are illustrated in Fig. 4 and Tab. 1. For foil strips consisting of more than one bump, all bumps are given the same deflections.

Walowit and Anno [4] gave an analytical expression for the dimensionless deflection $\tilde{\omega}_0$, of the center position of a single bump, when subjected to a vertical load $W$. They assumed the bump ends free to rotate and move horizontally but restrained in vertical direction. This analytical expression is compared to results obtained from an equivalent FE model as illustrated in Fig. 5.

Walowit and Anno [4] also derived an analytical expression for the foil flexibility which is commonly used together with ‘the simple elastic foundation model’ [16, 17]. It is given as:

$$Q \approx \frac{2S}{E} \left(\frac{l_0}{l_b}\right)^3 (1 - \nu^2)$$

(17)

and consequently, the stiffness per area is $K = 1/Q$. Comparing this stiffness to the results of the numerical

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bump foil thickness, $t_b$</td>
<td>0.127 mm</td>
</tr>
<tr>
<td>Bump foil height, $h_0$</td>
<td>0.9 mm</td>
</tr>
<tr>
<td>Bump foil pitch, $S$</td>
<td>7.00 mm</td>
</tr>
<tr>
<td>Bump half length, $l_0$</td>
<td>3.30 mm</td>
</tr>
<tr>
<td>Bump foil width, $w_b$</td>
<td>18 mm</td>
</tr>
<tr>
<td>Young’s modulus of bump foil, $E$</td>
<td>$2.07 \times 10^{11}$ Pa</td>
</tr>
<tr>
<td>Poisson’s ratio of bump foil, $\nu$</td>
<td>0.3</td>
</tr>
<tr>
<td>Coefficient of friction, $\mu$</td>
<td>0.20</td>
</tr>
</tbody>
</table>

Figure 4: Bump foil geometry and nomenclature
model of a single bump, as illustrated in Fig. 7, yields good agreement for varying coefficient of friction.

For the case of more than one bump and with the bump strip fixed in one end, the stiffness calculated numerically is diverging significantly from the analytical result [4]. This is illustrated in Fig. 8 and in accordance with e.g. [1, 5, 15, 16, 17, 18]. The stiffness, predicted by the numerical procedure, is unequal during loading and unloading for \( \mu \neq 0 \). Fig. 8 is based on the loading process and the difference between loading and unloading is clearly illustrated in Fig. 9, which displays a load displacement diagram for \( \mu = 0.1 \) and \( \mu = 0.2 \). Here, a strip with four bumps is simulated by giving all bumps a gradual compression to approximately 25 \( \mu m \) with small oscillations of 1.5 \( \mu m \) amplitude occurring at approximately 5, 10, 15, 20 \( \mu m \) during the loading process. The particular bumpfoil geometry was designed for a journal bearing having a clearance of 50 \( \mu m \), meaning that a compression of 25 \( \mu m \) would result in a bearing eccentricity ratio of approximately 1.5, which is a common value. The stiffness, related to the small 'local' hysteresis loops contained in the large 'global' hysteresis loop, is referred to as the local stiffness. It is found to be non-linear and significantly higher than the global. This is in good agreement with previous experimental studies performed by Ku and Heshmat [5].

The hysteresis loops cause the bump foil strip to provide Coulomb damping proportional to its confined area. The size of the confined area is dependent on where at the global hysteresis curve the deflection oscillation is taking place (5, 10, 15 or 20 \( \mu m \)). If the deflection is sufficiently large, the load versus displacement will track the global hysteresis curve during the unloading process. This situation is seen in Fig. 9a, for the oscillation around 5 \( \mu m \). In this case, the confined area grows significantly leading to more Coulomb damping, and the stiffness becomes highly non-linear, as it changes significantly at the points where the local load-displacement coincide with the global hysteresis loop. Tracking the global hysteresis curve corresponds to the situation where all contact points are sliding.

This can be seen in Fig. 10. Here a strip of four bumps, as illustrated in Fig. 10a, is subjected to displacement oscillations upon given a compression of 20 \( \mu m \). The displacement oscillations are of amplitudes 1, 3, 5 \( \mu m \) and the corresponding hysteresis curve is seen in Fig. 10b. In Fig. 10c, the friction forces versus the horizontal displacement for five selected contact points are illustrated. These hysteresis loops visually illustrates the amount of energy dissipation taking place in each of the selected contact points. For the low amplitude of 1 \( \mu m \) (green line), it is clear that the movement
in sliding points #1 through #5 is zero, meaning that energy is only dissipated in the contact points #6, #7, #8. For the higher amplitudes of 3 μm and 5 μm, (red and blue lines respectively) all the points are sliding when the local load-displacement curves (Fig. 10b) tracks the global curve.

It is important to highlight how a relatively small increase in the load amplitude, from 15 N to 20 N, will increase the energy dissipation by approximately 10 times and at the same time, the energy dissipation only doubles for an amplitude increase from 20 N to 25 N. This is a consequence of the left most bumps being pinned for the lowest load amplitudes, and it illustrates the importance of the bump geometry and friction properties in terms of maximizing the energy dissipation. For instance, the dissipated energy would have been much higher, for an amplitude of 15 N, if the coefficient of friction had been lower, since this would have prevented bumps from being pinned.

Figure 9: Theoretical results of a bump strip, given a global compression of approximately 25 μm with local oscillations of 1.5 μm amplitude occurring at approximately 5, 10, 15, 20 μm during the loading process. (a) Using a coefficient of friction μ = 0.1 (b) Using a coefficient of friction μ = 0.2

4. Experimental Results

In order to validate the implemented numerical model of the bump foil, its results are compared to experimental results. In this section, the focus is set on the static as well as the dynamic behaviour of the bump foil. The data is obtained using an experimental test rig at the Technical University of Denmark (DTU), designed and constructed specifically for this purpose.
4.1. Experimental Setup at DTU

The test rig used for characterizing the bump foil behaviour can be seen in Fig. 11. This test rig enables to study the static and dynamic characteristics of the bump foils.

The core of the setup is composed by two steel blocks (FE 510 D, ISO 630), labelled number 1 in Fig. 11. The upper block features linear ball bearings that follow four vertical guiding rods, see number 2 in Fig 11. Two bearings are mating with each guiding rod. This arrangement enables the upper block to move vertically minimizing tilting motion, while the lower block is fixed to the base. The tested foil strip is placed in between the parallel mating surfaces of these blocks. One of the foil strip ends is clamped, and the other one is free.

The arrangement enables to relate directly the vertical displacement of the upper block with the deflections of the bumps of the foil strip tested. The displacements are measured using three displacement probes looking at the upper surface of the moving block, see number 3 in Fig. 11. The sensors are located in a ‘triangle’ arrangement, to detect if any undesired tilting motion is taking place during the experimental tests. The upper block can be loaded statically or dynamically, in order to induce deflections of the foil strip placed underneath. Static load is applied by means of calibrated weights, whereas dynamic load is obtained by using an electromagnetic shaker, a steel stinger with a diameter of 2 mm and a piezoelectric load cell, see number 4 in Fig. 11.

4.2. Static Results

The test rig was used to obtain experimental results regarding the relationship between applied static load and resulting deflection of the bump foil. The geometry and material properties of the tested foil are listed in Tab. 1 and the foil material is Inconel X750 hardened for maximum yield stress. A foil specimen originally consisting of 10 bumps was progressively shortened down to 8, 6, 4 and 2 bumps. For each configuration, five full load cycles (loading and unloading) were performed.

The standard deviation of the measured deflections was calculated, in order to check the influence of random errors over the results. The largest uncertainty interval obtained is 8 microns and the lowest one is 2 microns. The uncertainty intervals are not included in the figures to avoid overcrowding.

The results obtained with strips of two and four bumps are compared to theoretical results and illustrated in Fig. 12 and the results of a strip with six bumps is illustrated in Fig. 13.

![Figure 11: Test setup for characterizing the static and dynamic properties of the bump foil](image)

Figure 11: Test setup for characterizing the static and dynamic properties of the bump foil

![Figure 12: Hysteresis loops for two and four bump strips; numerical results using \( \mu = 0.2 \) (full lines), experimental results (markers)](image)

Figure 12: Hysteresis loops for two and four bump strips; numerical results using \( \mu = 0.2 \) (full lines), experimental results (markers)

Good agreement between the experimental and theoretical results are found when using a coefficient of friction \( \mu = 0.2 \) for the simulations. This value corresponds well with common values which is typical in the range \( 0.1 < \mu < 0.5 \) for steel against steel (0.5 in vacuum) and also with the results obtained by e.g [5, 12]. For strips with higher number of bumps, higher global stiffness and larger discrepancies with theoretical results are observed. The results obtained for a strip with 6 bumps, see Fig. 13, portray these trends. The discrepancies can be attributed to geometrical imperfections of
the foils, specifically different bump heights, that entail that not all bumps are in contact with the mating surface from the beginning of the loading cycle. This effect becomes more relevant for higher number of bumps. Similar trends are observed when testing strips of 8 and 10 bumps.

4.3. Dynamic Results

The next set of experimental results deal with the effect of applied load frequency over the hysteresis curves. A static preload and a dynamic load are simultaneously applied on the foil strip. The preload was adjusted to 40 N and 90 N, in order to study the effect of this parameter over the obtained results. Regarding the dynamic load, a sine wave of fixed amplitude and frequency was fed into the electromagnetic shaker in order to induce the foil deflections. The amplitude of the dynamic load was tuned to obtain four different displacement amplitudes. Although the results obtained with a loading frequency of 1 Hz do not have relevance from the practical point of view, they do enable to establish a direct link between the static results shown in the previous section and the dynamic ones presented here.

In Fig. 14, the local hysteresis curves follow an almost purely harmonic motion for small displacement amplitude, and they are placed inside the global loop. However, when the displacement amplitude surpasses a threshold value, they start to track the global hysteresis curve. For that condition, two stages can be easily recognized in both the loading and unloading path of the cycle, characterized by two different slopes for the curve. These results are qualitatively coincident with the results from the quasistatic theoretical model shown before in Fig. 10b, regarding the dependence of the hysteresis loop shape on the motion amplitude. According to the theoretical model, the 'high slope' behaviour can be explained by the fact that some bumps of the strip are sticking, hence the stiffness is dominated by elastic deformation of the bumps. When they start to slide, the hysteresis path switches to a 'low slope' behaviour, where the stiffness is dominated by the friction forces.

Since the local hysteresis curves are amplitude dependent, both the stiffness and damping properties are strongly influenced by it. Even though for small motion amplitude it could be possible to assume that the resulting foil displacement is harmonic, once the local curve hits the global one a highly non-linear motion is achieved. This behaviour could have significant effects when calculating an equivalent linearised damping coefficient based on the energy dissipated during one local hysteresis cycle, since such analysis is based on assuming pure harmonic motion for the load displacement curve.

In order to check for loading frequency dependency
of the observed local hysteresis curves, the results for a strip containing 3 bumps were obtained. Two different preloads are applied, and the loading frequency is set to 1 Hz, 10 Hz, 20 Hz, 40 Hz respectively. The loading frequencies tested here are well below the first resonant frequency of the setup, which is around 100 Hz. Although the studied frequency range might seem quite limited when compared to the broad frequency range in which an industrial bump foil bearing operates, a distinctive modification in the overall behavior of the hysteresis loops is already observed within the studied range. Furthermore, the maximum frequency for performing the dynamic testing is limited by the natural frequency of the setup and by the influence of the baseline damping generated by the test rig itself, as discussed previously.

The results obtained for a loading frequency of 1 Hz, see Fig. 15, are coincident with the ones reported before for the 4 bumps strip, see Fig. 14. By increasing the loading frequency, significant changes in the hysteresis behaviour are observed. This is especially true at the larger displacement amplitudes, as it can be seen in Fig. 16, 17, 18. A direct comparison between the results for 1 Hz and 40 Hz can be seen in Fig. 19. For higher loading frequency, the area enclosed by the local hysteresis curves tends to become smaller, and it seems that they are not tracing the global static one any more. Closer inspection reveals that the ’high slope’ behaviour observed for the low frequency results tends to diminish or disappear for excitations with a higher frequency. Following the reasoning established before, this could be attributed to the fact that all the bumps exhibit sliding motion, without switching to a sticking phase when the direction of the displacement is inverted. The comparison depicted in Fig. 19 shows clearly this trend.

It can be observed that the end points for the load-displacement curves for the low and high frequency test are the same. The mathematical model showed that this would not be the case if the friction coefficient was reduced as can be seen in Fig. 9a and Fig. 9b. This indicates, that a reduction of the constant coefficient of friction alone, can not explain the ’flattening’ of the hysteresis curves.

One could argue that the bumps inertia forces could play a role in the observed behaviour, however the maximum acceleration measured in the vertical direction is around 1.5-2.0 m/s². Assuming the entire mass of the
foil specimen, which is 0.45 g, to be concentrated in one sliding point and multiplying it with the horizontal acceleration of this point would yield a very small force. In fact a force with an order $F_\mu/1000$, if comparing to the numerical results illustrated in Fig. 10.

The apparent reduction of the bump sticking phase for higher excitation frequencies could be attributed to a momentary modification of the friction coefficient in or around the transition between sliding and sticking. An acceleration $\ddot{x}$ dependent friction coefficient was described as early as 1943 by Sampson et al. [24]. They showed that the dry friction coefficient would decrease in the acceleration stage of the slip and remain low during the deceleration. Later investigations by Sakamoto [25] confirmed this phenomenon. The friction coefficient was obtained experimentally to $\mu \approx 0.4$ in the beginning of the slip and dropped significantly to $\mu \approx 0.1$ over the acceleration stage where after it remained constant. Their experiments did not deal with the transition between the stick and slip phase. However, the results may still serve to explain why the global hysteresis curve become narrower at increasing frequency i.e. higher accelerations close to the transition between stick and slip.

Other literature in the field of tribology addresses the effect of vibration in the normal direction of two mating surfaces over the friction coefficient. Chowdhury and Helali [26] performed an experiment regarding this issue. A clear trend is observed, regarding the reduction of the friction coefficient with both the amplitude and the frequency of the normal vibration, for different tested materials. These authors relate the observed trend to an eventual reduction of the effective contact area between the mating surfaces when vibrations are taking place. This effect may also be relevant for the bump foil strip, as the normal loads in the contact points is oscillating.

5. Conclusion and Future Aspects

In this article, a theoretical and experimental study has been carried out, aimed at investigating the behaviour of bump foils used in compliant gas bearings. The investigation has focused on the static and dynamic behaviour of a bump foil pressed between two rigid parallel surfaces. A quasi-static non-linear finite element model of the complete foil geometry has been developed, including the effects of the foil flexibility and the friction forces in the contact points. An original
approach for modelling the friction forces was implemented, based on the usage of non-linear spring elements. The results from the numerical model regarding load-displacement behaviour have been compared with theoretical and experimental results coming from the literature, as well as experimental data obtained from a dedicated test rig.

The numerical model was compared to previously published analytical results [4]. For the stiffness of a single bump (free-free) good agreement between analytical and numerical results were observed at different coefficients of friction. The analytically calculated stiffness is commonly used in combination with the 'simple elastic foundation model'. However, for a strip consisting of several bumps (fixed-free), the numerical model indicated that the analytical method significantly underestimates the stiffness, hence the 'simple elastic foundation model' is generally underestimating the contribution of the structural stiffness.

The hysteresis loops obtained numerically, corresponded well with the experimentally obtained hysteresis loops for low load frequencies < 5 Hz and both stiffness and damping was found to be highly non-linear. The numerical model was able to reproduce both the global load-displacement curves as well as the local ones, considering smaller vertical displacements around an equilibrium position. Two distinctive patterns of motion were observed for the local hysteresis loop based on the theoretical and experimental results. If the vertical displacement perturbations are small enough, then the hysteresis loop tends to follow a sinusoidal motion, where the dominant effect corresponds to the bumps flexibility since most of the bumps are pinned due to friction forces. If the displacement surpasses a threshold value, then the local hysteresis loop tracks the global one, exhibiting two distinctive slopes associated with the dominance of the bumps elastic forces or the sliding friction forces respectively. In this condition, the transition towards sliding friction behaviour greatly enhances the energy dissipation properties of the foil, and the resulting vertical displacements deviates significantly from the purely harmonic motion.

The experimental determination of the local hysteresis curves for higher loading frequencies revealed that both the stiffness and equivalent damping properties of the bump are strongly load frequency dependent. At higher frequencies, the experimental results deviates significantly from the theoretical as the hysteresis loops tend to 'flatten' and the energy dissipated per load cycle reduces significantly. This phenomenon tends to alter the stiffness such that it becomes less non-linear but still of the same approximate magnitude. For small load amplitudes and high frequency, the motion of the bump deflection is nearly harmonic, but for larger load amplitudes the motion is still non-harmonic, even though less distorted compared to the low frequency case.

The 'flattening' of the hysteresis loops at high frequency seems to be caused by the absence of the stick phase i.e. the foil contacts are operating constantly in the slip phase. The authors are under the impression, that inertia effects will be small and that the phenomenon may as well be related to instantaneous variations in the coefficient of friction or other local contact phenomena.

In order to improve the numerical model to a state of accuracy desired in the design of foil bearings, the effect of the load frequency needs to be taken into account. In that regard, more research needs to be conducted to properly understand the 'flattening' phenomenon of the hysteresis curves experimentally obtained and documented in this work. This future work can be divided in the following steps:

- the effect of inertia forces needs to be investigated by including mass in the numerical model and perform a time integration analysis.
- Previous published results [24, 25, 26] has proven significant friction variations due to vibrations in normal and perpendicular direction of the contact points as well a significant dependency of sliding acceleration. These and related effects needs to be studied in more details.

### Appendix A. Iterative solution based on the Newton-Raphson method

In the implicit incremental Newton-Raphson (NR) scheme, the load is applied in $n$ increments, for each of which the displacement $D^i$ is found iteratively by satisfying the non-linear equilibrium condition which can be written in residual form as:

$$R(D^i) = R_{int}(D^i) - P^i.$$  \hfill (A.1)

If $D^i$ is an approximate solution to the exact solution $D^*$, then a first order Taylor expansion gives an equilibrium equation for the next NR-step as

$$R(D^i_{n+1}) \approx R(D^i_n) + \frac{dR(D^i_n)}{dD} \Delta D^i_n = 0.$$  \hfill (A.2)

If we now define the tangent as
\[ K_i \equiv \frac{dR(D_i^0)}{dD} \]  
(A.3)

then the equilibrium equation (A.2) can be written as

\[ K_i \Delta D_i^0 = -R(D_i^0) \]  
(A.4)

or inserting (A.1)

\[ K_i \Delta D_i^0 = -R_{int}(D_i^0) + P_i. \]  
(A.5)

When the equilibrium equation (A.5) has been solved the displacements are updated from

\[ D_{i+1}^n = D_i^n + \Delta D_i^0. \]  
(A.6)

The tangent is then updated with the new displacement \( D_{i+1}^n \) and the procedure is repeated until the norm of the residual is sufficiently small. Here, the NR method was derived for a scalar problem, but it is directly applicable to vector problems.

References


