Article

Windage Power Losses of Ordinary Gears: Different CFD Approaches Aimed to the Reduction of the Computational Effort

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Abstract: Efficiency improvement is one of the main challenges in all fields of design. The reduction of power losses is becoming a great concern also in the design of power transmissions. For this reason it is important to have specific models available in order to quantify the power losses during the design stage. The power losses of a gear transmission can be subdivided into bearing losses, seal losses, meshing losses and hydraulic losses. Although literature provides models for the prediction of losses related to bearings or to gear meshing, for the calculations of the losses generated by the interaction with the lubricant, only few and simplified models are available. For this reason the authors recognize that a general purpose method is required in order to overcome this lack of fit and to improve the capability to predict the efficiency of gearboxes. Being able to compare different design solutions means being able to improve the efficiency, reduce the operating temperature and, consequently, improve the reliability of the system. In this paper, the windage losses generated by a single rotating gear have been studied exploiting different numerical approaches. The results obtained have been compared with measurements showing good agreement.

Keywords: gear; efficiency; windage losses; CFD; MRF; lubricant
1. Introduction

Efficiency has become a great concern during the design of power transmissions for several fields of application. Increasing the efficiency of power transmissions can bring a significant contribution to reduce pollutant emissions and save energy. Moreover, the reduction of power losses, which are dissipated in the form of heat, can improve reliability, which is related to different thermal regimes, and allow the application of downsizing, weight reduction and system architecture. The first step towards the improvement of efficiency is to have appropriate models to compare different design solutions, during the design stage. Although power transmissions are typically a part of complex systems, in which other parts like internal combustion engines have much larger power losses, improvements in the efficiency of power transmissions can make considerable savings on a global scale. Power losses in gear transmissions come from several sources: gears, bearings, seals and other transmission components like clutches or synchronizers [1]. Losses related to gear meshing have been deeply investigated and reliable models for the prediction are already available in the literature [1]. On the contrary, other losses determined by the interaction with lubricant, such as oil churning, oil squeezing and windage, still need to be studied and properly modeled [2]. These losses, in fact, depending on the gearbox configuration and operating conditions, can amount to approximately 40%–60% of the total losses [3]. Moreover, for these losses, discrete margins of improvement are still possible, while for other sources, for instance frictional losses, thanks to the results of many years of studies, the remaining possibilities of improvement are comparatively lower. Works on hydraulic losses were presented by Dawson [4] and by Marchesse [5] who focused on the modeling of windage losses whereas Mauz [6], LePrince et al. [7] and Seetharaman [8] have concentrated on the modeling of churning power losses. All these models have the main advantage of requiring short computational times; however, they are applicable just under a restricted range of operating conditions and geometrical configurations, as shown by Eastwick [2]. Furthermore, these models often neglect some important influencing parameters like, for instance, helix angle and tip diameter. A CFD (computational fluid dynamic) based method was adopted by the authors in previous papers in order to study the churning and squeezing power losses in planetary gearboxes [9–11] and the windage losses of ordinary gears [12]. The adopted method was based on dynamic meshing. This technique allows accurate simulation of the whole transient start-up, but has the main drawback of requiring long computational times. This study will focus on the evaluation of the influence of some operating and geometrical parameters on the windage losses generated by a single rotating gear with 100% dip lubrication. Two approaches have been adopted for this study, each showing advantages and drawbacks: the multi-reference frame (MRF) and the sliding mesh. The aim of this study is to verify the accuracy and the reliability of the two approaches for this kind of investigations and to provide results that can be used effectively in the design practice. For this purpose the open source CFD tool OpenFOAM® was used [16]. The choice of an open source code has been made because it allows more flexibility with respect to any close source commercial software, making it possible to customize the code with the implementation of specific models for the analysis of the physical problem of interest. The results obtained numerically have been validated with measurements.
2. Composition of the Power Losses

Power losses \( P_V \) of geared transmissions can be subdivided into load dependent and load independent losses (subscript 0) \([1]\).

\[
P_V = P_{VG} + P_{VGO} + P_{VB} + P_{VBO} + P_{VS} + P_{VX}
\]

where

- \( P_{VG} \) represents the gears power losses due to gear meshing
- \( P_{VB} \) represents the bearings power losses due to sliding
- \( P_{VBO} \) represents the bearings power losses due to lubrication
- \( P_{VS} \) represents the seals power losses due to relative sliding
- \( P_{VX} \) represents other generic power losses
- \( P_{VGO} \) represents the load independent power losses of gears due to the interaction with the lubricant.

The load dependent power losses are losses that increase with the transmitted torque, while the load independent losses remain constant even if the transmitted torque sinks to zero or increases drastically. For the sake of completeness it should be mentioned that the last losses are not completely independent of the transmitted torque: an increase of load causes an increase of gear meshing and bearing power losses, leading to an increase of the operating temperature. This causes a reduction in the density and the viscosity of the lubricant and, therefore, a change in the load independent power losses. The total power losses can be further subdivided according to the mechanical components that generate them: it can be therefore distinguished between gear losses (subscripts \( G \)), bearing losses (subscript \( B \)), seal losses (subscript \( S \)) and other generic losses (subscript \( X \)) like those related to clutches or synchronizers. The gear losses due to the interaction with the lubricant can be furthermore subdivided into squeezing, windage and churning power losses. The squeezing power losses are related to the pressure gradient that occurs when the gap at the mesh position changes its volume during the engagement. The windage power losses are related to the interaction between a single phase fluid and the gears. They are proportional to the cube of rotational speed. The magnitude of these losses is strongly dependent on the properties of the fluid. Churning losses arise in dip-lubricated power transmissions when two phases are present. These are similar to the windage ones, but involve at least one free surface. All these sources of losses should be minimized in order to improve the efficiency of the gearbox. To do so, it is important to be able to estimate the influence of different parameters on these losses. In this paper, the authors propose two different numerical approaches for this kind of investigations. In particular, a classical dynamic meshing approach and an MRF approach have been adopted and the results are compared with experimental measurements. The aim is to assess the capability of the MRF to predict this kind of losses. The MRF is a simplified approach suitable to describe the regime condition, ensuring large savings of computational effort compared with the dynamic mesh approach. The two methods are validated with the measurements, and the influence of the three most sensitive parameters \([6]\) (tip diameter, helix angle and rotational speed) is then studied.
3. Experiments

A simple geometry of a single rotating gear mounted on a cantilevered shaft was used both for the simulations and for the experiments. A schematic layout of the analyzed gearbox is shown in Figure 1; the geometrical properties of the analyzed gears are listed in Table 1. The gear is mounted on a cantilevered shaft supported by two bearings and connected to an electric motor [12]. A second cantilevered shaft, uncoupled and steady, is placed in the case parallel to the primary shaft.

The original gearbox was developed in order to operate on the bottom of the sea connected to a multiphase pump: in these extreme operating conditions, in order to compensate the external water pressure, a complete filling of the case with lubricant is mandatory to prevent a collapse of the structure despite huge losses induced. For this reason also during the measurements on the test rig, the gearbox was filled with lubricant and a pressure of 6 bar was applied in order to ensure the complete filling of the internal volume. The test operating conditions are reported in Table 2.

![Figure 1. Geometry of the gearbox with the gear [12–15].](image)

The torque was measured with a torque meter mounted between the rotating gear and the motor on the primary shaft. The torque meter was equipped with a DMS Wheatstone bridge that was calibrated in 13.23–200.12 Nm. The whole power generated by the motor enters the gearbox and is dissipated in terms of heat, partly by the bearings and partly by the gear interacting with the lubricant. In order to separate the contribution of the bearings to the total losses, preliminary tests have been performed without the gear and with air instead of oil inside the case. In this manner, the losses generated by the bearings have been characterized. The windage losses generated by the rotating gear have been calculated as the difference between the total losses and the losses generated by the bearings.

Furthermore, the test rig was equipped with a heating and a cooling element that were automatically activated when the measured oil temperature deviated from the desired value by more than ±3 °C. The oil temperature was constantly monitored with a thermocouple in the oil sump.

A mineral based oil, FVA2, whose oil properties are reported in Table 3, has been used during the experimental campaign. FVA2 is a mineral oil of the viscosity grade ISO VG 32.
Table 1. Geometrical properties of the analyzed gears.

<table>
<thead>
<tr>
<th>Influencing parameters</th>
<th>Face width b [mm]</th>
<th>Tip diameter dₐ [mm]</th>
<th>Helix angle β [°]</th>
<th>Pressure angle αₚ [°]</th>
<th>Number of teeth z₁ [-]</th>
<th>Normal module mₙ [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>40</td>
<td>102.5</td>
<td>0</td>
<td>20</td>
<td>23</td>
<td>4</td>
</tr>
<tr>
<td>Tip diameter</td>
<td>40</td>
<td>96.5–98</td>
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<tr>
<td>Helix angle</td>
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<td>102.5</td>
<td>20</td>
<td>20</td>
<td>23</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 2. Test operating conditions.

<table>
<thead>
<tr>
<th>Operating temperature θ [°C]</th>
<th>Operating pressure p [bar]</th>
<th>Tangential velocity range vₜ [m/s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>≈90</td>
<td>6</td>
<td>0–38.3</td>
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</table>

Table 3. Oil properties of the used lubricants.

<table>
<thead>
<tr>
<th>Oil</th>
<th>Kinetic viscosity at 40 °C v₄₀ [mm²/s]</th>
<th>Kinetic viscosity at 100 °C v₁₀₀ [mm²/s]</th>
<th>Density at 15 °C ρ₁₅ [kg/m³]</th>
</tr>
</thead>
<tbody>
<tr>
<td>FVA2</td>
<td>29.8</td>
<td>5.2</td>
<td>871</td>
</tr>
</tbody>
</table>

4. CFD Simulations

In this work, CFD simulations were run considering a simplified geometry of this test rig configuration. In particular, the presence of the second shaft, on which no gear is mounted, was neglected and some other minor geometrical simplifications (e.g., chamfers) were introduced. Preliminary comparisons with the results obtained with more detailed models [12] were made, confirming the negligible influence of this approximation on the results. As introduced before, the windage power losses have been numerically analyzed by means of two different CFD approaches, i.e., sliding mesh and MRF.

4.1. Sliding Mesh Approach

The first approach is based on a sliding mesh technique. The sliding mesh model is theoretically the most accurate method for simulating rotating flows. It is able to correctly describe the whole transient start-up but it is also the most computationally demanding. In this technique two or more cell zones are created separately. Each cell zone is bounded by at least one interface where it meets the opposing cell zone. The interface of adjacent cell zones is associated with another one to form an arbitrary mesh interface (AMI). The two cell zones will slide relative to one another along the mesh interface in discrete steps. The AMI operates by projecting one of the patches boundary mesh onto the other. In other words, the two sub-domains are geometrically separated but numerically connected by an arbitrary mesh interface that ensures that the values of a generic field are the same on both sides of the interface. Applying this technique to the specific case of the rotating gear means creating a first cylindrical sub-domain (which will rotate) around the gear and a second stationary domain in the rest of the internal volume of the gearbox. The two domains have been meshed separately (the two meshes should not be necessarily conformal). Figure 2 shows the two mesh zones and how they move relative to one another.
Figure 2. The two different cell zones adopted in order to apply a rigid rotation to the faces of the gear and how they move relative to one another.

In this approach, one of the meshes has a rigid rotation without deformation, and the other mesh is steady.

4.2. MRF Approach

The MRF model is a steady state approximation in which individual cell zones move at different rotational speeds. The flow in each moving cell zone is solved using the moving reference frame equations in which additional terms related to the Coriolis acceleration \((2\vec{\omega} \times \vec{v}_r)\) and the centripetal acceleration \((\vec{\omega} \times \vec{\omega} \times \vec{r})\) are added to the momentum conservation equation:

\[
\frac{\partial}{\partial t} (\rho \vec{v}_r) + \nabla \cdot (\rho \vec{v}_r \vec{v}_r) + \rho (2\vec{\omega} \times \vec{v}_r + \vec{\omega} \times \vec{\omega} \times \vec{r}) = -\nabla p + \nabla \cdot \left[ \mu \left( \nabla \vec{v}_r + \nabla \vec{v}_r^T \right) \right] + \rho \vec{g} + \vec{F}
\]

where \(p\) is the pressure, \(\rho\) is the density, \(\mu\) is the viscosity, \(\vec{g}\) is the gravitational force, \(\vec{F}\) represents external body forces, \(\vec{\omega}\) is the angular velocity relative to a stationary (inertial) reference frame and \(\vec{v}_r\) is defined as \(\vec{v}_r = \vec{v} - \vec{\omega} \times \vec{r}\) where \(\vec{r}\) is the position vector from the origin of the rotating frame. Also the continuity equation is modified and written in terms of relative velocities:

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \vec{v}_r) = 0
\]

At the interfaces between cell zones, a local reference frame transformation is performed to enable flow variables in one zone to be used to calculate fluxes at the boundary of the adjacent zone. It should be noted that the MRF approach does not account for the relative motion of a moving zone with respect to adjacent zones; the grid remains fixed for the computation. This is analogous to freezing the motion of the moving part in a specific position and observing the instantaneous flow field with the rotor in that position. Although the MRF approach is clearly an approximation, it can provide a reasonable model of the flow for many applications, considerably reducing the computational effort with respect to the sliding meshes approach. However, the MRF model does not accurately simulate the transient start-up but gives just a regime solution of an unsteady problem.

In this specific case, the mesh is similar to the mesh adopted for the sliding mesh method (Figure 2) with the only difference that the two domains (the cylinder around the gear and the rest of the
computational domain) are not meshed separately as before but are just two separate cell zones of the same mesh, resulting therefore in a conformal mesh.

4.3. Discretization

Both sub-domains have been discretized adopting the standard mesh generator provided by OpenFOAM. The static cell zone has been discretized directly with the blockMesh utility (which produces a structured mesh), while the dynamic cell zone has been discretized using the snappyHexMesh utility. This utility starts from a background structured mesh and a Stereolithography (STL) file that describes the gear geometry: the mesh approximately conforms to the surface by refining the starting background mesh where the STL surface intersects cell edges, following an octree algorithm. Once the splitting of feature and surface completes, a process of cell removal begins, resulting in a step mesh (Figure 3b). The next stage of the meshing process moves cell vertex points onto surface geometry to remove the jagged castellated surface from the mesh. The process displaces the vertices in the castellated boundary onto the STL surface, solves for relaxation of the internal mesh with the latest displaced boundary vertices, finds the vertices that cause mesh quality parameters to be violated and reduces the displacement of those vertices from their initial value. This procedure is repeated iteratively until mesh quality is satisfied.

Figure 3. Steps of the meshing process: (a) geometry overlapping the background mesh; (b) castellated mesh; (c) final mesh.

4.4. Solver Settings

Simulations were run adopting incompressible pressure-velocity coupled solvers based on the SIMPLE algorithm (Semi-Implicit Method for Pressure Linked Equations). In particular, the standard steady SIMPLE algorithm [13] was adopted for the simulations based on the MRF approach. On the other hand, in the case of the sliding mesh approach, which allows the description of transient problems, the implementation of the transient SIMPLE solver of OpenFOAM (PIMPLE solver, a flexible implementation of a transient solver that allows operation in both PISO [14] and SIMPLE mode) was adopted. In both cases the temperature of the lubricant was assumed as uniform in the domain and known a priori, therefore the energy conservation equation was not considered. In a similar way the density and the viscosity values were set on the basis of the temperature according to Equations (4) and (5).
\[ \rho_\theta = \left( \frac{\rho_{15}}{1000} - (\theta - 15) \cdot 0.0007 \right) \cdot 1000 \]  
\[ \nu_\theta = 10^{\left[ \frac{\log_{10} \left( \nu_{r0} \right) - \log_{10} \left( \nu_{40} \right)}{\log_{10} (100) - \log_{10} (40)} \right] + \log_{10} \left( \nu_{40} \right)} \cdot 10^{-6} \]  

This, of course, is a simplification that is, in the authors’ opinion, acceptable for this kind of study; in industrial calculations, the inclusion of the energy equation in the calculation will be suggested.

4.5. Operating Conditions

The influence of different parameters and operating conditions such as tangential velocity, tip diameter and helix angle have been studied with both numerical approaches. Table 4 summarizes the combination of parameters adopted for each simulation. For each geometrical configuration, the rotational speed has been varied in a range between 0 and 8000 rpm, meaning tangential velocities up to 38.3 m/s. The operating lubricant temperature was assumed to be equal to 90 °C. The tip diameter, one of the most influencing parameters [6] on the losses, has been varied from 96.5 mm to 102.5 mm. The helix angle has been varied from 0° to 20°.

<table>
<thead>
<tr>
<th>#</th>
<th>(d_a) [mm]</th>
<th>(b) [mm]</th>
<th>(\beta) [°]</th>
<th>(n) [rpm]</th>
<th>(m) [mm]</th>
<th>(\theta) [°C]</th>
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<td>5000</td>
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<td>90</td>
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</tr>
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<td>8000</td>
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<td>8000</td>
<td>4</td>
<td>90</td>
<td>FVA2</td>
</tr>
</tbody>
</table>

5. Results and Discussion

Figure 4b,c shows the streamlines for the simulations with the helical gear at a rotational speed of 2000 rpm (the colors are proportional to the velocities). It appears that the whole domain is involved in the lubricant circulation. An ideal fluid particle is radially thrown away from the gear surface due to the centrifugal force and comes again in contact with the gear from the axial direction. This kind of result points out the importance of optimizing the internal shape of the case to promote the lubricant circulation and consequently the dissipation of heat that can be beneficial to the reliability of the gearbox.

Furthermore, knowing how the oil flows inside the gearbox allows engineers to reduce its amount while ensuring good lubrication at the same time.
Figure 4. (a) Contour plot of the velocity field for four different tangential velocities [m/s] in the symmetry plane of the gear (the side of the gear is offset by the b/2) calculated with the sliding mesh approach; (b) Streamlines for the helical gear: 2000 rpm calculated with the sliding mesh approach; (c) Streamlines for the spur gear: 8000 rpm calculated with the MRF approach.

Figure 5. Resistant power vs. rotational speed. (a) \( d_a = 102.5 \text{ mm}, \ b = 40 \text{ mm}, \ \beta = 0^\circ \); (b) \( d_a = 96.5 \text{ mm}, \ b = 40 \text{ mm}, \ \beta = 0^\circ \).

Figure 5 shows the results in terms of windage power losses \( P_{V_0,W} \) versus circumferential velocity \( v_t \) for two different tip diameters.
It can be noticed that both CFD-based approaches are in good agreement with the measurements for the 102.5 mm gear. On the other hand, an overestimation of the resistant power can be observed in the case of the 96.5 mm gear. The mismatch is mainly due to the uncertainty related to the real operating conditions in which the experiments were carried out. As matter of fact, simulations were performed at a constant oil temperature of 90 °C. On the contrary, the oil temperature during the experimental tests cannot be assumed constant, since the cooling/heating system (calibrated on 90 °C) was not able to immediately compensate a temperature fluctuation of the lubrication bath [13]. The oil temperature is a key parameter for the prediction of the resistant torque, because it directly influences both the density and the viscosity of the fluid. Therefore, the uncertainty related to its value strongly affects the results of the simulation.

The differences between the two numerical approaches are attributable to the fact that while the sliding meshes approach describes the whole transitory, along with the effects of non-steady instantaneous fluctuation of the velocity field, the MRF approach is a rough simplification that returns only the steady state solution. The advantage of the latter technique, however, is the substantial reduction of computational effort with respect to the other approach. Simulations were run on a standard workstation (2.4 GHz, 2 core-packages, 48 GB RAM) parallelizing the computations on 8 cores. Adopting the same mesh for both the approaches (about $1.01 \times 10^6$ cells), the computational time using the MRF approach was approximately 30 min, about 50 times less than the time needed with the sliding meshes approach. The difference between the sliding mesh approach results and the measurements is always less than 15%, while the difference between the MRF approach results and the measurements is always less than 5%. This fact proves the MRF to be an effective approach for this kind of energy investigations during the design phase of a speed reducer.

After validating both approaches, additional simulations have been performed in order to better understand the influence of the tip diameter and of the helix angle (which are considered to be the most sensitive parameters [6]) on the windage power losses.

Figure 6a shows the influence of the tip diameter on the resistant torque. It can be seen that the influence of this parameter on the results cannot be neglected. Even a small increment of about 6% in the tip diameter (from 96.5 mm to 102.5 mm) induces an increase of about 100% in the losses.

**Figure 6.** Resistant torque vs. rotational speed: influence of the tip diameter on the power losses.
Figure 6b shows the influence of the helix angle on the windage losses. Contrary to what happens with the load dependent losses where spur gears have a higher efficiency [1], the windage losses decrease with an increment of the helix angle.

Another interesting analysis that can be assessed only through a numerical approach is the subdivision of the power losses into pressure and viscous contributions. Figure 7 shows their weights for the different geometries and different rotational speeds. The plots in Figure 7 show that the contribution related to viscous effects decreases with an increment in the rotational speed. Furthermore, the viscous contribution is less significant for bigger gears (higher $d_a$) but increases significantly with the helix angle. This consideration is supported by the surface pressure distribution shown in Figure 8. It shows that the pressures on the helical gear are lower than the pressure on the spur gear and the opposite for the shear stresses.

**Figure 7.** Subdivision of the power losses into pressure and viscous contributions (sliding mesh approach).

![Figure 7a-c](image)

Figure 7a–c shows that the pressure contribution (inertial contribution) is more significant for high tip diameters. A modification of the tip diameter, in fact, implies a topological change: while a modification of the pitch diameter means a global resizing of the gear, a variation of the tip diameter implies a modification of the height of the teeth only. For this reason, also a small increment in the tip diameter implies an significant increment of the frontal areas of the teeth (which are perpendicular to the velocity and, therefore, subjected to the pressure force action) but has a lower impact on the lateral and external surfaces (which are tangent to the lubricant motion and, therefore, subjected to the viscous force action).
In any case, the pressure plays the biggest role and this confirms, once again [12], that while the influence of density can be significant, viscosity seems to have no significant effects on the power losses, at least under the investigated conditions. This fact points out the importance of optimizing the choice of the best lubricant. A lubricant presenting a high viscosity grade has, generally, a better lubrication capability (reducing gear damages such as pitting, scuffing, wear...): therefore, increasing the viscosity grade and reducing the oil density should be a good way to reduce the power losses and, at the same time, to ensure a good lubrication.

Figure 8. (a) Wall shear stresses distribution on the spur gear; (b) wall shear stresses distribution on the helical gear; (c) pressure distribution on the spur gear; (d) pressure distribution on the helical gear.

<table>
<thead>
<tr>
<th>Table 5. Mathematical symbols.</th>
</tr>
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<tbody>
<tr>
<td>$P_{VG}$</td>
</tr>
<tr>
<td>$P_{VB}$</td>
</tr>
<tr>
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6. Conclusions

In this work CFD has been applied to the investigation of windage power losses of ordinary gears. Numerical simulations have been performed using two different approaches, namely sliding mesh and MRF. The aim of this research was both to validate the MRF approach as an effective method for the prediction of gear transmission power losses and to investigate the influence of the most sensitive parameters (rotational speed, tip diameter and helix angle) on the windage power losses.

The results have shown that the data obtained with the simplified MRF approach—even though it only represents the regime condition—are comparable with the measurements and are less computationally expensive than the sliding mesh approach. On the contrary, the sliding mesh approach has the advantage of well describing also the initial transient phase.

The winning in terms of computational time for this kind of simulations is in the order of magnitude of 1:50.

Regarding the obtained results, the tip diameter seems to have, as expected, a huge influence on the power losses. An increment of this parameter of about 6% increases the losses by about 100%. An increment in the helix angle, instead, induces a reduction of the power losses, which partially compensate the increment of the power losses due to gear meshing that arise with helical gears in comparison to spur gears [1].

The numerical simulations have also provided results regarding the subdivision of the power losses into viscous and inertial ones. The inertial losses are of a different order of magnitude with respect to the viscous ones. The percentage contribution of the viscous effects decreases with an increment in the rotational speed, with an increment in the tip diameter of the gear and decrease with an increase in the helix angle. These results suggest the use of high viscosity oil with low density in order to ensure good lubrication and, at the same time, reduce the power losses.

Furthermore some interesting results regarding the lubricant circulation in the gearbox have also been obtained. For all these reasons, this kind of simulations are, in the opinion of the authors, of a great engineering benefit. Knowing the power losses generated by a gearbox already during the design step allows saving time and money normally needed in order to realize prototype and to test them. Furthermore the information about the internal fluid dynamics of the gearbox should help the designers in the optimization of not only the lubrication but also the heat dissipation.

The reduction of computational time by the MRF approach further emphasizes the role of CFD in the design of gearboxes, making this kind of simulations an effective approach for such studies.

Future works will be the extension of this approach also to multiphase flows and to real geared systems, as well as the investigation of the impact of different lubricants on the losses. Furthermore, to consider the operating temperature by the including the energy equation in the calculations can be a further interesting step as well.

Author Contributions

Franco Concli and Carlo Gorla performed the CFD simulations and the experimental validation; Augusto Della Torre and Gianluca Montenegro performed the CFD modelling and gave support for the CFD simulations in OpenFOAM.
Conflicts of Interest

The authors declare no conflict of interest.

References


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