Friction and Wear Behaviors of Gear Steel under Coupling of Rolling and Sliding

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Abstract: In this paper, the gear material 20CrMnTi was selected as the research object. Friction and wear behavior was performed on the M2000 friction and abrasion tester. The friction and wear mechanisms of 20CrMnTi steel were discussed under coupling of rolling and sliding. The results show that damage of steel-steel couples under coupling of rolling and sliding is caused by the interaction of mechanical fatigue with dynamical phenomena of rolling and sliding friction. Lubrication directly determines the friction and wear behaviors. Under dry friction, the wear mechanisms of 20CrMnTi steel are mainly adhesive wear, abrasive wear, oxidation wear and fatigue pitting under dry friction. Under lubricating conditions, the wear mechanism of 20CrMnTi steel is mainly surface fatigue wear.

Keywords: 20CrMnTi, gear, friction and wear, rolling and sliding.

1. INTRODUCTION

In the mechanical transmission, such rolling friction pair under alternating load as gears and bearings is the key part in a machine. Gear transmission is widely used, in which the gear plays a main role. Therefore, the life span of a gear determines the efficiency of mechanical transmission [1]. When the gear friction pair rolls under the contacting condition, it has a sliding speed, which causes and transmits alternating load. The load under coupling of rolling and sliding is a complicated process influenced by tribological load set and material properties, falling into the category of “the science of wear fatigue damage and inefficiency of loaded wear pair system in the machines and equipments” [2]. In such mining equipments as the reduction boxes of coal mining machines and boring machines, the gear is responsible for transmitting the torque of cutting motor to cutting drum. When the drum coals, the gear with complex alternating loads not only bears engaging force, but adjusts timely rotational speed. The gear transmission speed of reduction box is very low (v≤1~2 m/s) and the tooth surface contact stress is very high (σ≥500 Mpa), so its gear belongs to low-speed and heavy-duty one [3]. Because of hard working conditions, short downtime and bad lubricating conditions, the spare parts cannot be well lubricated or maintained. So it results from serious gear wear and failure in reduction boxes of mining equipments [4].

According to Zhu Longgen et al. [5] who have studied the wear of low-speed and heavy-duty gear with peripheral speed of 1~4 m/s, if v is between 1~4 m/s, the gear has some certain tooth surface wear, whose wear rate is influenced by peripheral speed and has the worst speed (1.13 ~ 1.41 m/s), during which the wear rate is highest.

According to Ge Shirong et al. [6] who have tribologically designed the main reducer of the tunnel boring machine, the low-speed and heavy-duty gear is in boundary lubrication, hosted by boundary film. So circulating lubrication can replace oil lubrication. According to Zhu Xun [7] who has discussed the wear mechanism of low-speed and heavy-duty gear in boundary lubrication, the wear behavior is greatly influenced by tooth surface hardness, and hence the more the hardness is, the less the gear wear. Liu Weimin et al. [8] have studied the influence of friction coefficient on the life of gear contact fatigue. The fatigue life of friction pair with low friction coefficient is long, which indicates friction coefficient is a key element to influence fatigue life. Though many scholars have studied low-speed and heavy-duty gear, few have touched friction fatigue behavior of 20CrMnTi steel friction pair under coupling of rolling and sliding.

This paper selects the gear material 20CrMnTi as the research object, makes an experiment of friction and wear under dry friction and lubrication and discusses friction fatigue behavior of 20CrMnTi steel friction pair under coupling of rolling and sliding to acquire the wear fatigue damage mechanism of low-speed and heavy-duty gear and provide theoretical foundation for its tribological design.

2. SAMPLE PREPARATION AND TEST METHOD

2.1. Experimental Materials

The sample is steel ring, with outer diameter 30 mm, inter diameter 16 mm and thickness 10 mm. The experimental material is 20 CrMnTi which is mainly used as transmitting parts in mining machines. In China, 20 CrMnTi gear steel has good wear resistance and toughness and can withstand impact, bending and contact stress. It is dominated in production and consumption. Table 1 sees its physical and mechanical properties.
Table 1. Physical and mechanical properties of 20 CrMnTi.

<table>
<thead>
<tr>
<th>Material</th>
<th>Tensile Strength (MPa)</th>
<th>Yield Strength (MPa)</th>
<th>Elastic Modulus (GPa)</th>
<th>Poisson’s Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 CrMnTi</td>
<td>1080</td>
<td>835</td>
<td>207</td>
<td>0.25</td>
</tr>
</tbody>
</table>

To disclose wear fatigue damage mechanism of low-speed and heavy-duty gear’s tooth surface, 20 CrMnTi steel ring is carburized. The parameters of heat treatment process are as follows: carburizing is at 920°C and the layer is between 0.4~0.8 mm; the quenching is at 800°C in the salt-bath furnace by oil cooling; its tempering is at 180°C; after one-hour thermal insulation, it is air cooled. The surface hardness can arrive at 60~65 HRC, satisfying the requirements of low-speed and heavy-duty gear on hardness. The initial roughness of the steel ring’s surface is Ra=1 µm.

2.2. Experimental Apparatus and Parameters

During the movement of low-speed and heavy-duty gear, pure rolling only exists in the node location of tooth surface and other meshed positions have sliding speed ratio. To simulate working conditions of the reduction box with low-speed and heavy-duty gear, the n of upper gear is 180 r/min, the lower is 200 r/min, and their sliding speed ratio is 10%. Then the friction between the upper ring and the lower one is that under coupling of rolling and sliding. Closed gear oil L-CKC220 is used for oil lubrication, with properties shown in Table 2.

Table 2. Properties of closed gear oil L-CKC220.

<table>
<thead>
<tr>
<th>Name</th>
<th>Kinematic Viscosity (40°C) mm²/s</th>
<th>Flash Point (°C)</th>
<th>Pour Point (°C)</th>
<th>Total Separated Water (ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L-CKC220</td>
<td>222.1</td>
<td>243</td>
<td>-20</td>
<td>80.1</td>
</tr>
</tbody>
</table>

Friction and wear behavior of the two rings are performed on the M2000 friction and abrasion tester. The experimental apparatus is shown as in Fig. (1) and the parameters are shown in Table 3.

![Fig. (1). Schematic diagram of friction and wear of experimental steel-steel friction pair.](image)

Table 3. Experimental parameters of friction under coupling of rolling and sliding.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Numerical Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental loading</td>
<td>1200 N</td>
</tr>
<tr>
<td>Speed</td>
<td>The lower is 200 r/min, the upper 180 r/min</td>
</tr>
<tr>
<td>Time</td>
<td>1 h, 2 h, 3 h and so on</td>
</tr>
<tr>
<td>Material</td>
<td>20 CrMnTi</td>
</tr>
<tr>
<td>Sliding ratio</td>
<td>10%</td>
</tr>
<tr>
<td>Lubrication</td>
<td>Dry friction and oil lubrication</td>
</tr>
</tbody>
</table>

During the experiment, the roughness value of the upper ring is measured by surface roughness tester, with once every one hour by dry friction and once every five hours by oil lubrication. During dry friction, the wear amount is weighed five times altogether, with one hour considered as one period. During oil lubrication, five hours is considered as one period and the whole process is classified into 10 periods. The temperature of the friction pair in wearing process is measured by the infrared thermal imager and the wear profile is shot by optical microscope.

3. RESULT AND DISCUSSION

3.1. Variation of Friction Coefficient and Friction Pair Temperature

Fig. (2) shows the curve of friction coefficient and the curve of friction pair temperature change of the upper samples under dry friction and oil lubrication condition under coupling of rolling and sliding. Under dry friction condition, the friction pair temperature quickly rises to 65°C, then with the extension of time, the temperature remains stable, and the corresponding friction coefficient also increases obviously as the temperature rises, then begins to decline in the stable value. Under dry friction condition, the friction pair surfaces are in direct contact, and micro-peaks shear and plough each other, thus cause the adhesive wear, resulting in elevated temperatures. In turn, the high temperature causes the oxidation wear on the friction pair surfaces, and the oxide particles remain in the surface of the friction pair, increase friction shear and plough. Such vicious circle continues until the impact velocity of the micro-peaks of the friction decreases as well as the friction dissipation
energy decreases, entering the steady wear. Under oil lubrication condition, the friction pair temperature slowly rises to 30°C and remains stable. Because under the condition of oil lubrication, the heat caused by friction and heat energy generated by sliding friction force are taken away by oil, at the same time, the oil is fully covered in the friction pair to prevent oxidation of friction pair surface, resulting in the limited temperature rise.

It’s obvious that lubrication condition has great influence on the friction coefficient and friction temperature. The boundary lubrication of the low speed and heavy load gear should be strengthened with the lubrication oil containing extreme pressure and antiwear additives to improve the boundary films strength and the lubrication state, to avoid the direct contact between the tooth surface, to reduce the gear fatigue wear damage and to prolong operating life.

3.2. The Relationship Between Wear Value and Friction and Wear Behavior

Fig. (3) shows the wear value change of the upper samples under dry friction and oil lubrication condition under coupling of rolling and sliding. As is seen from the figure, under dry friction condition, when it is in the 2nd hour, the wear value has increased dramatically between the 1st and 2nd hour, then, the value grows slowly and gradually becomes stable with the average value 70 mg. Under oil lubrication, wear value changes slowly, and there are little differences in each time with the average value about 1 mg, which shows minor wear. It is concluded in this paper that under dry friction condition, initially metal and metal directly contact, and under the condition of contact stresses, the micro-peaks plough and shear, thus generates large abrasive dust. Under the dry friction condition, that is, seriously bad of lubrication, abrasive dusts cannot be eliminated or taken away, and wear surface further develops into abrasive wear. Under the condition of good lubrication, abrasive dusts can be taken away by the lubricants and abrasive wear is reduced, and after a period of wear, the wear tends to be stable with few wear value change in each stage.

3.3. The Relationship Between Surface Roughness and Friction and Wear Behavior

Fig. (4) shows the surface roughness change of the upper samples under dry friction and oil lubrication condition under coupling of rolling and sliding. Under dry friction condition, the surface roughness curve rises sharply, and wear value and friction coefficient increase correspondingly. When the wear time is over 3 hours, the surface roughness decreases gradually, and then becomes stable. Under oil lubrication condition, the surface roughness value changes between 0.9 - 1.2 µm, and the curve almost appears as a horizontal line with small changes. It is concluded in this paper that under dry friction condition, due to the direct contact between metals, the micro-peaks of surface shear and plough each other, resulting in uneven surface and serious wear, leading to increase of roughness. When the roughness value rises, according to physical and chemical point of view, atoms in the rough region have higher energy and surface energy than the atoms with normal adjacent atoms. It’s easy to cause the apparent defects, which increase the direct contact between metals area, resulting in greater adhesion, faster metal movement, adhesive wear and fatigue spalling, thus leads to friction pair wear and fatigue damage, and the most direct manifestation is the increase of wear volume and friction coefficient. Under oil lubrication condition, the surface of friction pair is covered by lubricating oil, so whether the formation of adsorption membrane or reactor membrane, maintains a dynamic balance, causing slight metal surface wear and little effect on surface roughness value.

3.4. The Wear Mechanism Analysis

Fig. (5) shows the wear morphology of the upper samples under dry friction condition and oil lubrication condition.
under coupling of rolling and sliding. Fig. (5a) shows the surface morphology of 20 CrMnTi after 1 hour of upper sample experiment under dry friction condition. Due to the direct contact of the contact surface, the asperity on the surface bear great compressive stress, resulting in small and slight plastic flow from top to bottom along rolling and sliding direction, meanwhile, and colored ochre [Fig. (5a) inside the ellipse], and oxidation wear is found on the sample with thin sheet metal plate separation on the surface or embrittlement tendency of metal plate [see Fig. (5a) inside the square], which belongs to the slight fatigue pitting and fatigue spalling. Fig. (5b) shows surface morphology of 20 CrMnTi after 2 hours of upper sample experiment under dry friction condition. As time goes on, typical morphology of friction fatigue such as groove and small cavities can be seen on the surface, and thin and irregular shaped abrasive dusts also can be seen in some region [Fig. (5b) inside the ellipse] and it is formed from the tearing material from the surface in the adhesive wear. Fig. (5c) shows surface morphology of 20 CrMnTi after 4 hours of upper sample experiment under dry friction condition. No clear direction in the wear and large pieces spalling of abrasive dusts can be seen [see Fig. (5c) inside the ellipse], and ochre areas increase, due to the internal crack on the parallel rolling surface and continual oxidation wear. Fig. (5d) shows surface morphology of 20 CrMnTi after 20 hours of upper sample experiment under oil lubrication condition. Many small scratches and minor abrasive dusts can be seen on the surface. According to Fig. (5a-c), this paper argues that under coupling of rolling and sliding, friction and wear is obviously found in steel-steel couples friction pair, and wear fatigue damage mechanism is more complex.
CONCLUSION

Damage of steel-steel couples under coupling of rolling and sliding is caused by the interaction of mechanical fatigue with dynamical phenomena of rolling and sliding friction. Lubrication directly determines the friction and wear behaviors of 20 CrMnTi gear steel. Under dry friction, 20 CrMnTi gear steel mainly has adhesive wear, abrasive wear, oxidation wear and fatigue pitting. Under oil lubrication conditions, 20 CrMnTi gear steel mainly has surface fatigue wear. The boundary lubrication of the low speed and heavy load gear should be strengthened with the lubrication oil containing extreme pressure and antiwear additives to improve the boundary films strength and the lubrication state, to avoid the direct contact between the tooth surface, to reduce the gear fatigue wear damage and to prolong operating life.

CONFLICT OF INTEREST

The author confirms that this article content has no conflict of interest.

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REFERENCES


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