The microstructures of subsurface layers of 20CrMnTi steel pins against chroming and nonchroming T10 under dry sliding tests were studied by means of OM (optical microscopy), XRD (X-ray diffraction), and SEM (scanning electron microscopy). Results showed that the chroming coatings strengthened the disc surface and significantly affected microstructural evolution. Three layers—the matrix, deformation layer (DL), and surface layer (SL)—formed in 20CrMnTi. The formation of the microstructure was considered as a result of the shear deformation.

1. Introduction

Chroming is an interesting and intriguing coating technology. How the chroming coatings protect the substrate material interests both materials academic and technological communities [1–5]. Literature rarely reports the systematic study on the application of chroming coatings on carbon steel, the most important material for mechanical components and their tribological performance evaluation [6]. A reasonable database is provided for the further application of chromating coating in tool steel engineering; it is worthwhile to investigate the friction and wear behaviors of chroming coatings and the substrate materials [7].

The microstructure evolution of ferrous alloy surface layer studied in [8] is beneficial to optimize the properties of surface chroming coatings on steels. Meanwhile, studying the chromium compounds layer of steel can help us extend the life of mechanical components.

Our group has concentrated on improving surface properties of the T10 tool steel using the surface chroming coatings, which can satisfy the requirements of machining operation.
experiments were taken with a speed of 0.3 m/s, with load of 60 N, for 2 hours, and at 300 K. Friction coefficients were recorded online in a computer during the test.

2.2. Analysis and Characterization Methods. The chroming coating of T10 was observed with a Nikon optical microscope. The constituents were detected with a MAX2550V X-ray diffractometer (XRD).

Wear scars and the cross-section microstructures of chroming and nonchroming T10 discs and the worn surface layers of 20CrMnTi pins after the dry sliding test were observed by a HITACHI S-570 scanning electron microscope. A microhardness tester (MH-3) was used to measure the microhardness distribution across the cross-section of 20CrMnTi pins against the chroming and nonchroming T10 steel discs using a Vickers indenter under a load of HV0.01 with a dwell time of 20 s.

3. Results

3.1. Microstructural Characterizations of Chroming T10 Steel Disc. The coating sectional area OM image is shown in Figure 1(a). The results show that the chrome-plating layer is homogeneous and there is no obvious boundary between the interfaces. The average coating thickness is about 35 μm.

Figure 1(a) shows that the coating is made up of two different colors and is represented by two arrows. The outer layer belongs to the composite layer (rich in chromium), which corresponds to the chrome-diffusion zone [12].

Figure 1(b) shows the XRD results of chromized coating. The results showed that chrome-plated coating was mainly composed of (Cr, Fe)₂₃C₆, (Cr, Fe)₇C₃, and several diffraction peaks of (Cr, Fe)₇N [13].

3.2. Tribological Performance. The friction coefficients versus friction time for chroming and nonchroming coated T10 steel discs against 20CrMnTi steel pins were illustrated in Figure 2. An average friction coefficient around 0.4 has been observed for the chroming coating, indicating good wear resistance [14]. However, the average friction coefficient of
20.0 kV ×100
100 μm

(a)

(b)

Figure 3: Wear scars of (a) chroming and (b) nonchroming T10 discs after dry sliding.

(a)

(b)

Figure 4: Wear scars of (a) 20CrMnTi pins against chroming T10 disc and (b) 20CrMnTi pins against nonchroming T10 disc after dry sliding.

the nonchroming coating has reached 0.9 at 400 seconds and then dropped to around 0.6 in the first 600 seconds of the friction time. Table 1 shows wear loss and wear rate of chroming/nonchroming T10 discs against 20CrMnTi pin.

Wear-scar morphologies of the chroming and nonchroming T10 steel discs against 20CrMnTi pins after dry friction test are shown in Figure 3. The visible slight characteristics of plastic deformation are found, which may be attributed to the chromium coating of T10 steel in Figure 3(a). The chroming layer is involved in friction and is crushed into small grinding particles, resulting in abrasion wear [15]. The local plastic deformation zone of the nonchromium T10 steel and abrasion wear caused by 20CrMnTi is revealed in Figure 3(b). Wear scars of 20CrMnTi pins against chroming T10 disc and 20CrMnTi pins against nonchroming T10 disc after dry friction test are shown in Figure 4.

The SEM cross-section micrographs of the chroming and nonchroming T10 discs against 20CrMnTi steel pins after dry sliding are shown in Figure 5. It exhibits the microstructural changes from the worn surface into the matrix with the different wear mechanisms. Figure 5(a) indicates that there was a severely damaged chroming layer on the T10 steel disc. The matrix was not destroyed under the protection of the chroming layer [14]. The plastic flow lines of nonchroming T10 steel disc in the SFIDL are exhibited in Figure 5(b). The deformation direction of microstructure is consistent with sliding direction [14]. The matrix has deformed due to the friction which may be caused by plastic wave, ploughing, shearing, and cutting [16]. As a result, the detachment of particles that form wear debris occurs and the scratched surface (Figure 3(b)) with cracked subsurface (Figure 5(b)) has been observed.

3.3. Microstructure of 20CrMnTi against Chroming and Non-chroming T10 Steel. Figure 6 shows the microstructure of 20CrMnTi against chroming and nonchroming T10 steel by SEM.

Figure 6(a) reveals three distinct layers versus the distance from the surface.

(i) >150 μm from the Surface. The matrix was hardly affected by the friction shear force.

(ii) 150~20 μm from the Surface. The deformation layer (DL) consisted of structures induced by considerable plastic and shear deformation.

(iii) 20~0 μm from the Surface. The surface layer (SL) had been mechanically damaged.

Note that Figure 6(b) shows only two layers of the 20CrMnTi pin against the nonchroming T10 steel disc.

(i) >150 μm from the Surface. The matrix was hardly affected by the friction shear force.
Table 1: Wear loss and wear rate of chroming/nonchroming T10 discs against 20CrMnTi pin.

<table>
<thead>
<tr>
<th>Mass losses (g)</th>
<th>Wear rate (g/m)</th>
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<tbody>
<tr>
<td>Chroming T10 disc/20CrMnTi pin</td>
<td>$10.63 \times 10^{-3}/46.28 \times 10^{-3}$</td>
</tr>
<tr>
<td>Nonchroming T10 disc/20CrMnTi pin</td>
<td>$16.72 \times 10^{-3}/25.68 \times 10^{-3}$</td>
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(ii) 100–20 μm from the Surface. The deformation layer (DL) makes the ferrite+pearlite microstructure gradually incline to be parallel to the surface, which is similar to those structures deformed by particle bombardment such as rolling [17] and shot peening [18].

Thus, the chroming layer made its counterpart go through more severe and deeper plastic deformation than the nonchroming one. In other words, the chroming layer might protect its matrix materials much better than the nonchroming one.

3.4. Microhardness of 20CrMnTi against Chroming and Nonchroming T10. For the 20CrMnTi against the chroming T10 in Figure 7, (i) for 0–20 μm, the microhardness gradually increased to 1100 HV; (ii) for 20–25 μm, the microhardness decreased sharply to 300 HV; (iii) and finally, after the depth reached 25 μm, the microhardness went around 300 HV without variation.

For the 20CrMnTi against the nonchroming T10 in Figure 7, (i) for 0–10 μm, the microhardness gradually increased to 1200 HV; (ii) for 10–25 μm, the microhardness decreased sharply to 300 HV; (iii) and finally, after the depth reached 25 μm, the microhardness became around 300 HV without variation.

4. Discussion

4.1. Wear Mechanism of Chroming and Nonchroming Friction Pairs. According to the above experimental results, the chroming and nonchroming T10 discs have different hardness and microstructures. Thus, they present different wear mechanisms for the 20CrMnTi steel pins. The wear mechanism of the chroming T10 steel disc is mild oxidation wear [19–21]. This might be judged from the shallow wear surface scratches. The chroming T10 steel disc is able to withstand severe plastic deformation for a long worn period [22, 23].

In contrast, the wear mechanism of the nonchroming T10 steel disc is delamination wear, owing to plastic deformation [22, 23]. The dominance of delamination wear is due to the slightly higher hardness of the original 20CrMnTi steel pin relative to nonchroming T10 steel disc. Unlike the chroming
friction pair, the nonchroming T10 disc could only be divided into two distinct layers beneath after the worn test (Figure 5(b)). There was no mechanical mixing layer (MML) beneath the worn surface. It is speculated that the MML has also been formed, but it was quickly worn out, owing to the higher shear stresses.

4.2. Mechanism of Wear Resistance in Chroming T10 Steel Disc. The 20CrMnTi pin against nonchroming T10 disc would be more softened and worn than the pin against the chroming friction pair [24]. Hence, the microstructures (Figure 5) also confirmed the opinion stated above that only two layers existed in 20CrMnTi pin against the nonchroming T10 disc, compared with the three layers in the 20CrMnTi pin against the chroming T10 disc.

Furthermore, the chroming T10 protected its matrix materials from being seriously damaged, and only some microcracks occurred in the chroming layer without endangering the substrate material (Figure 5(a)). Unfortunately, the nonchroming T10 disc and its counterpart 20CrMnTi pin were both affected seriously by the shear deformation during the sliding (Figures 5(b) and 6(b)), owing to the mechanical mixing layer (MML) having been worn out.

The mechanism of the outstanding wear resistance in the chroming T10 steel discs is considered to be the formation in the 20CrMnTi pin, which helped them undergo less severe shear deformation than the nonchroming friction pair.

5. Conclusions

The microstructures of subsurface layers of 20CrMnTi against chroming and nonchroming T10 under dry sliding tests were observed. Some conclusions were drawn:

(1) The friction coefficient of chroming friction coefficient is considered, and the antifriction properties of chrome-plating layer have a strong influence on the surface chroming layer.

(2) Three layers, which corresponded to matrix, DL, and SL, were observed beneath the worn surface in the 20CrMnTi against the chroming T10. Matrix and DL were observed in the 20CrMnTi against the nonchroming T10.

(3) The mechanism of the outstanding wear resistance in the chroming friction pair is considered to be the formation of the SFIDL in the 20CrMnTi. The SFIDL help them undergo less severe shear deformation than the nonchroming friction pair.

Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

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