Investigation on Speed-Load Sensitivity to Tribological Properties of Copper Metal Matrix Composites for Braking Application

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Received: 17 June 2020; Accepted: 1 July 2020; Published: 4 July 2020

Abstract: A sensitivity analysis of braking speed and normal load on tribological properties of copper metal matrix composites (Cu-MMCs) was investigated using a subscale dynamometer. The morphologies of the worn surface and subsurface were observed by a scanning electron microscope and 3D video microscope. The results indicated that temperatures on the Cu-MMC surface increased with increasing the braking speed and normal load. The average coefficient of friction gradually decreased as the braking speed or normal load increased, and a slight decrease in the wear rate with increasing the braking speed up to 17 m/s after which a clear increasing trend was observed. As the normal load increased from 612 N to 1836 N, the wear rate decreased firstly and then promptly decreased. The transition in wear mechanism of Cu-MMC significantly depended on braking speed and normal load.

Keywords: metal matrix composites; speed-load sensitivity; friction; wear

1. Introduction

Brake friction materials play a major role in slowing down moving objects, or bringing them to a complete stop. Difficulties may arise with them in increasingly harsh environments, e.g., higher braking speed, heavier unit load, and extreme high vacuum [1–3]. Various friction materials have been developed as candidates for such braking applications. Among these, Cu-MMCs are the optimal choices as brake friction materials due to their attractive properties such as excellent tribological properties and adaptability to working conditions [4,5]. Meanwhile, the performance requirements can be achieved at a reasonable cost.

In order to meet the design requirements, many studies have been conducted to improve the tribological properties of Cu-MMCs, mainly tailored by selecting appropriate ingredients. Zhang et al. [6] found that Cu-MMCs for a high-speed railway train containing Al₂O₃ fiber exhibit the high and stable friction coefficient, as well as the low wear rate. Çeliktaş et al. [7] aimed to produce a reliable and effective aircraft brake lining material and eventually found the most proper ingredient combination of Cu-MMCs. Xiao et al. [8] reported the effects of the metal matrix, lubricant component, and friction component on the properties of Cu-MMCs appropriate to space related applications. However, the friction and wear behaviors of brake friction materials are not intrinsic properties and depend on the elements of the particular tribo-system, including the material, braking parameters, and environmental conditions. During the actual braking process, the tribological properties of brake friction materials vary with the braking parameters, such as braking speed and normal load.
Kolluri et al. [9] indicated that the transition in the wear mechanism of the friction composite depends on braking speed, normal load, and frequency of braking. Thus, braking speed and normal load have significant effects on the tribological characteristics of Cu-MMCs [10,11]. Nevertheless, there is still a sufficient lack of research on the tribo-sensitivity of Cu-MMCs towards braking speed and normal load.

The morphologies of the worn surface and subsurface created during braking are very important for the identification and development of wear mechanisms, as they can provide valuable information about the nature of wear, and the effects of braking parameters and environmental conditions on tribological properties [12,13]. In recent years, importance has been given to the structures of the worn surface and subsurface of brake friction materials. However, the formation of the worn surface and subsurface of Cu-MMCs being subjected to braking is very complex, variable, and poorly understood, especially under heavy loads and high braking speeds, whereby it remains incompletely explored.

In view of the above, the current work aimed to systematically study the tribological properties of a new developed Cu-MMC at braking speeds of 12–27 m/s and normal loads of 612–1836 N corresponding to braking pressures of 0.3–0.9 MPa. Particularly, the dependences of braking speed and normal load on the friction evolution, worn surface, and subsurface characteristics of Cu-MMC were investigated.

2. Experimental Details

2.1. Materials

The chemical composition of Cu-MMC is listed in Table 1. Characteristic microstructure of Cu-MMC made by powder metallurgy route is given in Figure 1. The ingredients homogeneously dispersed in the matrix. The matrix of Cu-MMC was formed by sintered copper with the addition of iron, and abrasive particles (ZrO₂, FeCr) and solid lubricants (graphite, MoS₂) were introduced to provide the desired level of coefficient of friction and improve the wear resistance. The density of Cu-MMC measured by the Archmedes’s method at room temperature was 4.80 g/cm³.

| Element     | Cu   | Fe   | ZrO₂ | FeCr | Graphite | MoS₂ | Others |
|-------------|------|------|------|------|----------|------|--------|
| Content (wt.%) | 45–53 | 10–12 | 7–8  | 6–7  | 18–19    | 2–3  | 4–6    |

Table 1. Chemical composition of Cu-MMC.

![Optical microscope image of Cu-MMC.](image)

Figure 1. Optical microscope image of Cu-MMC.

2.2. Braking Tests

Braking tests of Cu-MMC were performed using a subscale dynamometer (Figure 2a) (MM-3000, Shuntong Institute of Mechanical and Electrical Applied Technology, Xi’an, China) under dry condition at room temperature in air [8]. The dynamic energy was supplied by a flywheel driven by a motor. The schematic diagrams of the friction ring and counterpart ring are shown in Figure 2b,c, respectively. Three cutting slots on the surface of the friction ring served to clean the wear debris. A forged steel ring (Grade: 30CrSiMoVA, 0.27–0.35% C, 0.5–0.8% Si, 0.5–0.8% Mn, 1.0–1.3% Cr, 0.4–0.5% Mo, 0.3–0.4% V,
≤0.035% P, ≤0.03% S and Fe balance, HRC 40 ± 2) was used as the counterpart. Prior to each braking test, the friction ring and counterpart ring were ground up to grade 800 abrasive paper to ensure that the surface of the friction ring was in complete contact with the counterface. The tests were conducted by accelerating the rotation shaft with the counterpart ring to the desired braking speed. When this speed was attained, the motor power was switched off and the friction ring was closely loaded against the counterpart ring under a desired normal load until the rotation shaft completely stopped rotating [8]. This test was repeated 20 times for each specimen under the selected conditions. This test system was equipped with a computerized data acquisition (Shuntong Institute of Mechanical and Electrical Applied Technology, Xi’an, China) and control system (Shuntong Institute of Mechanical and Electrical Applied Technology, Xi’an, China) for controlling and monitoring of various parameters. The braking parameters are given in Table 2. The surface temperature was measured by a thermocouple embedded in the friction ring.

![Schematics of the subscale dynamometer (a), friction ring (b), and counterpart ring (c) (unit: mm).](image)

**Figure 2.** Schematics of the subscale dynamometer (a), friction ring (b), and counterpart ring (c) (unit: mm).

**Table 2.** Test parameters employed in the braking tests.

| Parameters            | Values                  |
|-----------------------|-------------------------|
| Inertia (kg·m²)       | 0.35                    |
| Braking speed (m/s)   | 12, 17, 22, and 27      |
| Normal load (N)       | 612, 1224, and 1836     |
During each test period, the instantaneous coefficient of friction ($\mu_a$) was calculated as

$$\mu_a = \frac{2M}{F_a(r_0 + r_i)}$$  \hspace{1cm} (1)

where $M$ is the braking moment recorded by a computer consistently, $r_0$ and $r_i$ are the outer and inner radii of rings respectively, and $F_a$ is the normal load.

The average coefficient of friction ($\mu_m$) was calculated as

$$\mu_m = \frac{1}{(t_1 - t_c)} \int_{t_c}^{t_1} \mu_a d\tau$$  \hspace{1cm} (2)

where $t_1$ is the lock-up time (braking speed = 0) and $t_c$ is the time at which rings are brought in contact.

The frictional stability ($FS$), proposed to characterize the stability and smoothness of the braking process, was defined as

$$FS = \frac{\mu_m}{\mu_{max}}$$  \hspace{1cm} (3)

where $\mu_{max}$ is the maximum coefficient of friction.

The wear rate ($\omega$) of each specimen was defined as

$$\omega = \frac{m_0 - m_i}{n \times \rho \times E}$$  \hspace{1cm} (4)

where $m_0$ and $m_i$ are the weights of the friction ring before and after tests respectively, $n$ is the number of braking cycles, $\rho$ is the density of Cu-MMC, and $E$ is the braking energy during one test cycle. The mass loss was determined by weighting the friction ring before and after tests using a precision electronic balance with an accuracy of 0.01 g.

The worn surface and subsurface were examined by a scanning electron microscope (SEM) (Quanta FEG 250, FEI, Hillsboro, OR, USA) equipped with an energy dispersive spectrometer (EDS) (Quanta FEG 250, FEI, Hillsboro, OR, USA). Further, the three dimensional morphology analysis of the worn surface was performed on a Hirox digital stereomicroscope (KH-7700, HIROX, Tokyo, Japan).

3. Results and Discussion

3.1. Sensitivity Analysis of Braking Speed on Tribological Properties of Cu-MMC

To ascertain the braking speed dependency of the friction and wear properties, Cu-MMC was tested at braking speeds in the range of 12–27 m/s under a fixed normal load of 1224 N. The representative braking curves of Cu-MMC at various braking speeds are presented in Figure 3. On these curves, the braking operation started from the left and braking speed decreased down to zero at the right. During a braking cycle, the braking moment was recorded, calculated, and transformed to the instantaneous coefficient of friction by the computer. Thus, the braking curve had to be followed backwards. This indicates that the braking curves exhibited the typical “saddle shape”, and the braking time increased with the increase of the braking speed. At the braking speed of 12 m/s, $\mu_a$ rapidly rose during the later period of braking, and the “rooster tailed torque trace” was obviously presented [14]. The braking curve became smooth and steady at 17 m/s, and sequentially evolved into a distinct concave shape at 22 m/s. Compared with that at 22 m/s, $\mu_a$ experienced a large fluctuation during braking at 27 m/s.
was almost constant.

Increasing the braking speed from 12 m/s to 17 m/s, similar changes in $\mu_m$ can be observed, but the fluctuation in the curve at 27 m/s became more remarkable than that at 22 m/s. At 22 m/s, $\mu_m$ was smaller and more unstable than that at 12 m/s. At 22 m/s, $\mu_m$ exhibited little sensitivity to braking cycles at 22 m/s. A large fluctuation in $\mu_m$ was evident when the braking speed increased up to 27 m/s. Figure 4b shows that FS presented different features at various braking speeds. FS slightly varied around a relatively high value at 12 m/s with increasing the number of braking cycles. As the braking speed reached 17 m/s, FS reached the maximum value that was almost constant. FS at 22 m/s was smaller and more unstable than that at 12 m/s. At 22 m/s and 27 m/s, similar changes in FS can be observed, but the fluctuation in the curve at 27 m/s became more remarkable than that at 22 m/s.

Figure 5 shows the influences of changes in the braking speed on the wear rate and maximum temperature on the worn surface of Cu-MMC. There was a slight decrease in the wear rate with increasing the braking speed up to 17 m/s after which a clear increasing trend was observed. In addition, the wear rate of Cu-MMC tested at 27 m/s was about twice more than that at 22 m/s. It indicated that temperature on the worn surface of Cu-MMC increased almost linearly from 97 °C to 344 °C with increasing the braking speed.
Figure 5. Variations of the wear rate and maximum temperature on the worn surface of Cu-MMC with braking speed.

Figure 6 shows the comparison of the typical worn surfaces of Cu-MMC at different braking speeds after braking operations. The worn surface of Cu-MMC tested at the braking speed of 12 m/s, exhibited some scratch tracks parallel to the sliding direction, and was smeared by a thin and uncompleted friction layer, as illustrated in Figure 6a, many graphite particles remained visible on the worn surface. At 17 m/s, a fairly smooth and continuous tribo-film, along with a few exiguous pits, was formed on the surface. There is no evidence of ploughed furrows on the worn surfaces at 17 m/s and 22 m/s, as shown in Figure 6b,c, and many wide and deep hollows occurred on the worn surface at 22 m/s. The surface at 27 m/s presented the similar feature in comparison with that at 22 m/s, parts of the worn surface were covered by smooth tribo-films. Additionally, parts of the worn surface were occupied with a large number of large spalling grooves, and were split into separate fragments at 27 m/s.

Figure 6. SEM observations of the typical worn surfaces of Cu-MMC at various braking speeds: 12 m/s (a), 17 m/s (b), 22 m/s (c), and 27 m/s (d).
EDS analysis of the entire region in Figure 6b and the surface observation at higher magnification were performed to identify the nature of the worn surface. Figure 7a presents the primary peak of the O element as proof of the formation of oxide. Besides Cu, Zr and C elements were the main components of Cu-MMC, a considerable amount of Fe exceeding the Fe content in Cu-MMC was presented, indicating that some material transferred from the steel counterpart to the Cu-MMC surface. As shown in Figure 7b, it can be noted that microcrack appeared on the worn surface at the braking speed of 27 m/s.

![Figure 6. SEM observations of the typical worn surfaces of Cu-MMC at various braking speeds: 12 m/s (a), 17 m/s (b), 22 m/s (c), and 27 m/s (d).](image)

![Figure 7. EDS analysis (a) of the whole worn surface in Figure 6b, and higher-magnification SEM image (b) of the region A marked in Figure 6d.](image)

To reveal the variations of the surface morphologies and roughness with the braking speed, the three-dimensional surface characterizations of Cu-MMC after braking operations were intuitively analyzed by a 3D video microscope (KH-7700, HIROX, Tokyo, Japan). As shown in Figure 8, the worn surface became smoother, and the surface roughness steeply decreased when the braking speed increased from 12 m/s to 17 m/s. Subsequently, the worn surface of Cu-MMC evolved to become uneven and rugged, and the surface roughness gradually increased as the braking speed increased up to 27 m/s.

In order to investigate the damages induced by friction in the vicinity of the worn surface (namely the subsurface), cross sections of Cu-MMC after braking operations were made parallel to the sliding direction and perpendicular to the worn surface. The mechanically mixed layer (hereafter referred to simply as “MML”) in the subsurface region, playing a vital role in the braking process, derives from the accumulation and compaction of the oxides as well as absorption and wear debris [2,15]. Figure 9 displays the microstructures of the typical subsurface regions of Cu-MMC tested at various braking speeds after braking operations. Clearly, there was almost no plastic deformation in the subsurface regions. At 12 m/s, the MML layer was very indistinct or even absent, indicating that a thin tribo-film or even no tri-film was formed on the worn surface. Although the exiguous pit existed, the surface of Cu-MMC was covered by a dense and continuous MML layer at a certain thickness at 17 m/s, as presented in Figure 9b. The MML layer displayed a progressive decrease at increasing braking speed up to 22 m/s of both the coverage of the worn surface and relevant thickness, and the hollow became wide and deep. At 27 m/s, it is evident from Figure 9d that some microcracks perpendicular to the worn surface were generated in parts of the subsurface region. As the braking process proceeded, the microcracks extended to the worn surface, resulting in the peeling of the friction layer. Therefore, the MML layer was hard to find and severely damaged in parts of the subsurface region exhibiting the rough and fluctuant morphology, as shown in Figure 9e.
Figure 8. 3D morphologies of the typical worn surfaces of Cu-MMC at various braking speeds: 12 m/s (a), 17 m/s (b), 22 m/s (c), and 27 m/s (d).

According to the molecular-mechanical theory of friction [16,17], the friction force can be represented as the sum of tangential resistance caused by mechanical engagement and attractive interactions between molecules at all contact points on friction surfaces. Though the surfaces were polished, it is inevitable that all engineering surfaces were covered with hills (asperities) and valleys. The mechanical component of the friction force included actions, such as the asperities and valleys meshed with each other, and the asperities embedded in the sliding surfaces, resulting in deformation, breaking, and ploughing on the engaging surfaces.

During braking process, the Cu-MMC/steel friction pairs converted most of the kinetic energy into thermal energy via friction acting. All other things being equal, with increasing the braking speed, the thermal energy gradually increased, leading to an increase in temperature on the worn surface of Cu-MMC (Figure 5). At the braking speed of 12 m/s, the thermal energy generated during braking was insufficient to soften the asperities, and oxidation of the Cu-MMC surface did not occur. The asperities without the plastic deformation cannot be easily sheared off from the surface, and the oxidation film was produced on the surface with difficulty, resulting in a rough and uneven worn surface (Figure 8a). Therefore, the asperities and valleys intensely meshed with each other, and the asperities embedded in the dual surfaces, inducing the high friction coefficient and unstable braking curve with the severe “tail peak”. Meanwhile, the worn surface smeared by a thin and uncompleted friction film exhibited little sensitivity to braking cycles and was slightly ploughed by the hard asperities on the mating surface, so Cu-MMC exhibited the low wear rate, $\mu_{w}$ and FS were stable with increasing braking cycles. It displays a typical feature of two-body abrasive wear at 12 m/s.

As the braking speed increased to 17 m/s, the increased thermal energy could lead to sufficiently high surface temperature that resulted in the generation of oxides on the worn surface (Figure 7a), and the asperities started to deform, soften and break during braking. Many asperities were sheared off from the surface, causing the formation of wear debris and small adhesive pits. The accumulation
and compaction of the oxides as well as the wear debris gave rise to the formation of the dense and continuous MML layer (Figure 9b), leading to a significant decrease in surface roughness and the smooth worn surface. The MML layer reduced the ploughing effects of the asperities, increased in the actual contact area of the worn surface and gave sustained wear protection to Cu-MMC. So compared with those at 12 m/s, Cu-MMC displayed the lower friction coefficient and wear rate, the braking curve became more stable, braking cycles had less impacts on $\mu_m$ and $FS$ at 17 m/s. The main wear mechanism of Cu-MMC was mild adhesive wear and oxidation.

Figure 9. SEM micrographs of the typical subsurface regions of Cu-MMC at various braking speeds: 12 m/s (a), 17 m/s (b), 22 m/s (c), and 27 m/s (d,e).
Owing to large amounts of thermal energy generated during braking, temperature rapidly on the worn surface increased as the braking speed reached 22 m/s. The high flash temperature caused the deformation, softening and melting of the asperities, and a significant amount of material transfer occurred, resulting in the adhesion between the two counterfaces [18]. When the two counterfaces moved relative to each other, the adhesive junctions with high strength were broken by frictional shearing actions, leaving behind deep and wide hollows on the Cu-MMC surface. In addition, the rupture was serious for surface oxide films that was susceptible to the high temperature. Hence, the worn surface of Cu-MMC displayed a rough and fluctuant morphology (Figure 6c). Consequently, the friction coefficient and braking curve at 22 m/s became unstable, and the wear rate of Cu-MMC was very high. Furthermore, parts of the worn surface were covered by smooth tribo-films, and melting of the asperities appeared, leading to the low friction coefficient and the braking curve in distinct concave shape. The severe adhesive wear and oxidation were considered as the dominant wear mechanism.

An enormous increase in temperature on the Cu-MMC surface occurred at 27 m/s in comparison with that at 22 m/s, promoting the deformation, softening, and melting of the asperities, as well as oxidation of the Cu-MMC surface. The thick MML layer was generated by accumulating and compacting the wear debris and oxides under the normal load, and the molten thin film was formed on the surface at elevated temperature, thus causing a decrease in the friction coefficient. As the braking process proceeded, due to the synergistic effects of the high temperature, tangential stress and the normal load, microcracks originated from the MML layer (Figure 9c), then extended beyond the worn surface and interconnected with each other, leading to the occurrence of delamination and large spalling grooves on the worn surface [19]. Accordingly, Cu-MMC exhibited the highest wear rate, and the most unstable friction coefficient and braking curve at 27 m/s among these experiments. The dominant wear mechanism of Cu-MMC was delamination wear and oxidation.

3.2. Sensitivity Analysis of Normal Load on Tribological Properties of Cu-MMC

To evaluate the effect of the normal load on the tribological properties of Cu-MMC, the braking tests were conducted under different normal loads at the braking speed of 27 m/s. Figure 10 shows the typical braking curves of Cu-MMC tested under various normal loads. Clearly, the braking time for one braking cycle obviously decreased as the normal load increased, and the braking curves were also in the shape of horse saddle. There is a substantial fluctuation in $\mu_a$ under the normal load of 612 N, while that for 1224 N was comparatively stable. Under the normal load of 1836 N, Cu-MMC exhibited the most stable friction coefficient among these experiments, and $\mu_a$ remained almost constant during the braking process.

![Figure 10. Typical braking curves of Cu-MMC under various normal loads.](image)

Figure 11 shows $\mu_a$ and $FS$ of Cu-MMC as a function of the number of braking cycles under various normal loads. In general, a significant decrease in $\mu_a$ occurred as the normal load increased.
from 612 N to 1224 N, and then a slight decreasing trend under the normal load of 1836 N was observed in Figure 11a. As mentioned in the previous subsection, both $\mu_m$ and $FS$ obviously fluctuated within a considerable range as the braking cycles increased under the normal load of 1224 N. Compared with those under 1224 N, $\mu_m$ and $FS$ became significantly larger and more stable, and braking cycles had less impact on $\mu_m$ and $FS$ under 612 N. Under 1836 N, $\mu_m$ gradually decreased with an increasing number of braking cycles and then slightly fluctuated around 0.26. The stable $FS$ retained the highest value, as illustrated in Figure 11b.

![Figure 11](path/to/figure11.png)

**Figure 11.** Variations of $\mu_m$ (a) and $FS$ (b) with the number of braking cycles under various normal loads.

Figure 12 presents the dependences of the wear rate and maximum temperature on the worn surface of Cu-MMC on the normal load. It is clear that the normal load had significant effect on the wear rate of Cu-MMC. The wear rate under 1224 N was approximately twice that of Cu-MMC under 612 N, and then promptly decreased when the normal load rose to 1836 N. The maximum temperature on the worn surface of Cu-MMC suddenly increased from 232 °C under 612 N to 344 °C under 1224 N, and then slowly increased to 365 °C under 1836 N.

![Figure 12](path/to/figure12.png)

**Figure 12.** Variations of the wear rate and maximum temperature on the worn surface of Cu-MMC with normal load.

Figure 13 shows SEM photographs and 3D morphologies of the typical worn surfaces of Cu-MMC tested under different normal loads after braking operations. The worn surface, covered by a non-continuous friction film along with some big pits, displayed a relatively rough morphology under 612 N. When the normal load reached 1836 N, the worn surface appeared some scratch tracks parallel...
to the sliding direction, and was completely covered by a smooth friction layer, leading to the lowest surface roughness.

![Figure 13](image)  
**Figure 13.** SEM observations (a,b) and 3D morphologies (c,d) of the typical worn surfaces of Cu-MMC under various normal loads: 612 N (a,c), and 1836 N (b,d).

Figure 14 presents SEM micrographs of the typical subsurface regions of Cu-MMC under various normal loads after braking operations. Apparently, there was no evidence of severe plastic deformation in the subsurface regions. Besides the big pit, an inhomogeneous coverage of the MML layer under 612 N was observed in Figure 14a. Under the normal load of 1836 N, a dense and continuous MML layer at a certain thickness was formed, and no pit was visible. Figure 14c shows the EDS spectrum of the region A marked in Figure 14b. Compared with those of Cu-MMC, Fe and O levels of the MML layer were much higher, but Cu content was lower, Zr element was not detected. Obviously, many components of the MML layer transferred from the steel counterpart.
Figure 14. SEM micrographs of the typical subsurface regions of Cu-MMC under various normal loads: 612 N (a), and 1836 N (b), and EDS analysis of the region A marked in Figure 14b (c).

According to the classic law of friction [20], the friction force is directly proportional to the normal load. The higher the normal load is, the greater the friction force is. All other things being equal, compared with those under 1224 N and 1836 N, Cu-MMC under 612 N obtained the minimum value of the friction force, so it required more braking time to achieve a complete stop. The thermal energy generated during braking reduced due to the windage resistance, and it took a long time to dissipate the thermal energy, resulting in significant decreases in the braking power and the surface temperature (Figure 12). Thereby, the compressive stress and surface temperature were insufficient to cause the deformation of the asperities under 612 N, and the asperities cannot be easily sheared off. The asperities and valleys intensely meshed with each other during braking, inducing the high friction coefficient and severe fluctuation in the braking curve. The fluctuation that occurred during braking process was an indication of the thermoelastic friction instability [4,21]. In comparison with those under 1224 N, the adhesion between the two counterfaces and oxidation of the Cu-MMC surface were impaired under 612 N, so Cu-MMC presented the lower wear rate and higher $FS$, and $\mu_m$ and $FS$ exhibited little sensitivity to braking cycles. The main wear mechanism was mild adhesive wear and oxidation.

As the normal load reached 1836 N, a large amount of thermal energy rapidly accumulated on the surface within a short time, leading to a remarkable increase in temperature on the surface. Under considerable compressive stress, many broken asperities and severe oxidation of the Cu-MMC surface as well as significant amount of material transfer appeared at elevated temperature, and almost all the wear debris and oxides produced were densely compacted onto the surface. Eventually,
a dense and continuous MML layer at a certain thickness tribo-film was formed on the worn surface, which resulted in the lowest surface roughness and a significant increase in the actual contact area, so Cu-MMC captured the lowest friction coefficient and the most steady-state friction characteristics among these experiments. Oxidation loss caused by high temperature led to the wear rate, and the ploughing effect on the worn surface occurred. However, compared those under 1224 N, Cu-MMC under 1836 N exhibited the lower wear rate, and braking cycles had less impact on $\mu_m$ and $FS$. Oxidation and abrasive wear mechanism were operative.

It is very expensive and time-consuming to conduct the full-scale dynamometer tests that simulate the real operating conditions of Cu-MMCs. So, lots of fundamental studies on the properties of Cu-MMCs should be performed using the subscale dynamometer under different conditions prior to the full-scale dynamometer tests. Therefore, this work provides a guide for material designs and practical applications of Cu-MMCs. Based on the results gained in this paper, a newly Cu-MMC that holds great promise for brake pads in high-speed trains was developed, as shown in our previous report [4].

4. Conclusions

The results of this broad investigation into the speed-load sensitivity to the tribological properties of Cu-MMC indicate that, under the same normal load, as the braking speed increased from 12 m/s to 17 m/s, $\mu_m$ suddenly decreased, and Cu-MMC obtained the lowest wear rate and most stable braking curve due to the smooth and continuous tribo-film formed on the surface. $\mu_m$ gradually reduced to the minimum value when the braking speed reached 27 m/s, and the highest wear rate and a remarkable fluctuation in the braking curve appeared owing to the occurrence of delamination.

In addition, at the same braking speed, an increase in the normal load led to a decrease in $\mu_m$, the wear rate increased firstly and then decreased as the normal load increased. Cu-MMC captured the most steady-state friction characteristics under 1836 N because of the dense and continuous MML layer generated on the surface.

The main wear mechanism of Cu-MMC changed from abrasive wear at 12 m/s, to mild adhesive wear and oxidation at 17 m/s, to severe adhesive wear and oxidation at 22 m/s, and to delamination wear and oxidation at 27 m/s. As the normal load increased from 612 N to 1836 N, the wear mode transformed from mild adhesive wear and oxidation to the combination of oxidation and abrasive wear. This study provides further support for materials design and practical applications of Cu-MMCs.

**Author Contributions:** Conceptualization, Y.X. and P.Y.; methodology, Z.Z.; software, H.Z.; validation, T.G. and L.Z.; formal analysis, Y.X. and H.Z.; investigation, Y.X. and P.Y.; resources, Y.X. and M.D.; data curation, Y.X. and Z.Z.; writing—original draft preparation, Y.X. and P.Y.; writing—review and editing, Y.X. and P.Y.; visualization, T.G. and L.Z.; supervision, P.Y.; project administration, P.Y.; funding acquisition, P.Y. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research was funded by the National Natural Science Foundation of China, grant numbers 51175516 and 51475476, and the Fundamental Research Funds for the Central Universities of Central South University, grant number 2014 zzts023. Check carefully that the details given are accurate and use the standard spelling of funding agency names at https://search.crossref.org/funding, any errors may affect your future funding.

**Acknowledgments:** This work was supported by the National Natural Science Foundation of China (Nos. 51175516 and 51475476), and the Fundamental Research Funds for the Central Universities of Central South University (No. 2014 zzts023).

**Conflicts of Interest:** The authors declare no conflict of interest.

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