

Friction and Wear Behavior of Ti-6Al-7Nb Biomaterial Alloy

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ABSTRACT

Titanium has been increasingly applied to biomedical application because of its improved mechanical characteristics, corrosion resistance and biocompatibility. However their application remains limited, due to the low strength and poor wear resistance of unalloyed titanium. The purpose of this study is to evaluate the friction and wear behavior of high-strength titanium alloys: Ti-6Al-7Nb used in femoral stem (total hip prosthesis). The oscillating friction and wear tests have been carried out in ambient air with oscillating tribotester in accord with standards ISO 7148, ASTM G99-95a, ASTM G 133-95 under different conditions of normal applied load (3, 6 and 10 N) and sliding speed (1, 15 and 25 mm·s⁻¹), and as a counter pair we used the ball of 100C 6, 10 mm of diameter. The surface morphology of the titanium alloys has been characterized by SEM, EDAX, micro hardness, roughness analysis measurements. The behavior observed for both samples suggests that the wear and friction mechanism during the test is the same for Ti alloys, and to increase resistance to wear and friction of biomedical titanium alloys used in total hip prosthesis (femoral stems) the surface coating and treatment are required.

Keywords: Tribological Behavior; Friction and Wear Tests; Biomaterial; Total Hip Prosthesis; Ti-6Al-7Nb

1. Introduction

Titanium and its alloys have been used as implant materials due to their very good mechanical and corrosion resistance and biocompatibility [1-7]. The most used biomaterials were commercially pure titanium (CP-Ti) which is used in clinics [8,9], although CP-Ti has been pointed out to have disadvantages of low strength, difficulty in polishing, and poor wear resistance [10]. Therefore, Titanium is still insufficient for high-stress applications; e.g., long spanned fixed prostheses and the frameworks of removable partial dentures [11,12].

Ti-6Al-4V alloy, originally developed as an aeronautical material, has been tested as a replacement for CP-Ti, because of its high mechanical properties with sufficient corrosion resistance [13-17]; however, the cytoxicity of elemental Vanadium is questionable [18-20]. Subsequently, some researches prove that Vanadium and Aluminum ions released from this ternary alloy can induce cytotoxic effects or neurological disorders, respectively [21,22]. Also, for long-term, this alloy has transferred in sufficient load to adjacent bones, resulting in bone resorption and eventual loosening of the implant [23,24].

Another ternary alloy used as implants was Vanadium free, $\alpha + \beta$ alloy, especially Ti-6AI-7Nb alloy [25-27] that revealed improved mechanical characteristics, corrosion resistance and biocompatibility. Developed for orthopedics application as a wrought material, it has been evaluated as a new alloy for total hip prostheses. Niobium exhibits a similar effect to Vanadium in stabilizing β phase in the Ti-Nb binary system, which is necessary for providing the α , β two-phase structure. Therefore, Niobium was used as the ternary element to produce the desirable microstructure in the Ti-6AI-7Nb alloy [28].

As compared with Ti-6Al-4V alloy, in a tensile test, these alloys show slightly lower strength and about 40% higher elongation. In addition, after long term immersion in 1.0% lactic acid, the amount of Titanium ion released from Ti-6Al-7Nb alloy was less than that from Ti-6Al-4V alloy and comparable to that from titanium [29]. Ti-6Al-7Nb alloy showed castability slightly lower than

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that of CP-Ti, but less casting porosity, which is advantageous in terms of reliability of castings [29].

Although Ti-6Al-7Nb alloy castings have been investigated for orthopedics application from several aspects such as mechanical properties, corrosion resistance and castability, no studies have reported on friction and wear resistance, which is an important factor for a material for total hip prostheses. In this study, friction and wear characteristics of Ti-6Al-7Nb alloys were evaluated by a ball on disc tribometre in accord with standards ISO 7148, ASTM G99-95a, ASTM G 133-95.

2. Materials and Methods

2.1. Materials

The materials used in this study are the Ti-6Al-7Nb as a total hip prosthesis (femoral stem) and Ti-6Al-4V that was cuted from a titanium cylindrical bar correspond to ISO 5832-3 part 3/01-07-199 (was supplied by ENSAM Lille, France). The composition of titanium alloys used in this study is specified in **Table 1**. It is known that the fixation of the implant is greatly dependent on good mechanical interlocking between the rough surface of the implant and tissue [30]. So, the surfaces of the alloys were abraded with 600 abrasive papers firstly and polished with colloidal silica, all the samples were cleaned in an ultrasonic bath with acetone, ethanol, and distilled water, respectively, for 10 min and then dried in hot air and saved in the desiccators for use in different characterizations.

2.2. Tribological Study

Pin on disc, ball on disc and sphere on plan tribological tests (**Figures 1** and **2**) were carried out using the following prosthetic materials: Ti-6Al-4V and Ti-6Al-7Nb alloys, against 100C6 and abrasive paper number 320 (Sic).

2.2.1. Plan Contact

The contact pair, which studies the tribological pair, is, in this case, the sample Ti-6Al-7Nb and sandpaper (320 abrasive papers). The parameters taken into account for this test are the applied load and the rotational speed. The test time is kept constant, and the weight loss is the difference in weight of the sample weighed before and after the test with a microelectronic balance whose accuracy is of the order 10^{-3} g. The samples were cleaned with acetone before each weight; the surface roughness of the test sample is measured before and after the test.

2.2.2. Friction Behavior

In this work, friction and wear tests have been carried out, in ambient air with oscillating tribometer in accord with standards ISO 7148, ASTM G99-95a, ASTM G 133-95



Figure 1. Scheme of the contact geometry (plan contact): 1: speed regulator, 2: support, 3: rotating tray, 4: load applied, 5: sample, 6: retaining frame. Friction pair used: Ti-6Al-7Nb sliding against number 320 abrasive paper. Sliding distance: 1400 m.



Figure 2. (a) Photography and (b) Scheme of the contact geometry (alternative movement) and Tribotester System: 1: table, carry sample on alternative movement (wear track radius = 10 mm), 2: a sensor to measure heat and humidity, 3: ball 100C6 steel, 4: load applied FN, 5: Sample.

(Figure 2), under different condition of normal load (3, 6 and 10 N) and sliding speed (1, 15 and 25 mm·s⁻¹), as a counter pair we used the 100C6 ball, 10 mm in diameter as presented in **Table 2**.

3. Results and Discussion

3.1. Surface and Microstructural Analysis Microstructure

1) An acidic etchant (3 ml HF, 6 ml HNO₃ and 100 ml H_2O for 10 s to reduce the influence of surface hardening.

2) The samples are mechanically polished and chemically etched with a solution of 3 ml HF, 6 ml HNO₃ and 100 ml H₂O for 10 s to reduce the influence of surface hardening, the microstructure was studied using optical microscopy (Leica DMLM).

3) The microstructure of Titanium alloy was shown in **Figure 3** respectively, the photography consisted of glo-

Element	Al	Nb	V	Fe	Мо	0	Si	С	Та	Ν	Ti
%	6.2	7.4	-	0.10	0.005	0.0001	0.0002	0.0015	0.46	-	Balance

 Table 1. Chemical composition (wt%) of Ti-6Al-7Nb.

 Table 2. Work condition of the alternative movement wear test oscillating tribotester.

Friction pairs used	1) Ball 1006C/Ti6Al4V, 2) Ball 1006C/Ti6Al7Nb		
Sliding speed	1, 15 and 25 mm \cdot s ⁻¹		
Normal load	3, 6 and 10 N		
Wear track radius	10 mm		
100C6 ball diameter	10 mm		
Temperature	25°C		
Humidity	38%		



Figure 3. Optical micrographs showing the microstructure of Ti-6Al-7Nb alloy etched with a solution of 3 ml HF, 6 ml HNO₃ and 100 ml H₂O for 10 s the figure consisted of globular and acicular α grains (white grains) within a matrix containing equiaxial grains β (dark grains).

bular and acicular α grains (white grains) within a matrix containing equiaxial grains β (dark grains). The acicular shape of the α phase is present in the **Figure 3** in an arrangement known as basket-weave which characterizes the Widmanstätten structure.

4) The chemical composition presented in **Table 1** was acquired using spectrometer (Spectrolab) and energydispersive spectroscopy (EDS, PHILIPS XL 30 ESEM-FEG, and EDX IMIX-PTS.

5) The titanium samples were examined using energy dispersive X-Ray (EDX) analysis. The spectra for the overall analysis are shown in **Figures 4** and **5**. The EDX spectrum shows different peaks that correspond to the different elements contained in the substrate. In the case of Ti-6Al-7Nb, the Ti peak is more pronounced than that of aluminum (Al), Niobium (Nb), iron (Fe), Molybde-num (Mo) and tantalum (Ta) are also present. The chemical compositions of the studied samples were in compliance with that of a Ti-6Al-7 Nb. The instrumented microharndnesse (**Figures 6** and 7), was studied using ZWICK 2.5.



Figure 4. EDAX microanalysis of Ti-6Al-7Nb alloy.

The roughness (Figure 8) of the samples in 3D was studied using Surface Data Veeco: Mag 5.0 X, Mode VSI.

Roughness Analysis

The studied substrates are of biomedical interest. They must therefore meet the standards imposed by the field of biomedicine particularly at the surface of the material deposited on the auricular surfaces of hip prostheses in which Ti-6Al-4V and Ti-6Al-7Nb are the hip implant. The roughness of the samples was obtained (**Table 3** and **Figures 8(a)-(c)**), meets the standards of biomedicine, namely, roughness for metal parts as specified in ISO 7206-2:1996 [32]. The roughness values samples were 5.03 and 0.01 μ m for Ti-6Al-7Nb before and after polishing respectively and 0.06 μ m for Ti-6Al-4V after polishing.

3.2. Tribological Study

3.2.1. Plan Contact

The weight loss (**Figure 9**) of titanium samples, tested at 3.5 N loads, is approximately proportional to the number of revolutions. Nevertheless, the wear was systematically greater to Ti-6Al-7Nb as expected. The behavior observed for both samples suggests that the wear mechanism during the test is the same (abrasive wear). In the case of Ti-6Al-4V samples, its weight loss was ~85% of the one observed for the Ti-6Al-7Nb samples. According to the Archard's law, the volumetric loss of the material is inversely proportional to the hardness value of the material [33]. This implies that the higher the hardness of the material, the smaller is the volume loss. The present alloys exhibit significant difference in hardness values, so that the experimental sliding wear data correlate well







Figure 6. Example of micro-hardness P-h curve [31].

with Archard's law.

3.2.2. Friction Coefficient

It is instead to know the wear and friction coefficient of ball 100C6 steel (**Figure 10**), before studying the coefficient of friction of samples.

The evolution curves of friction coefficient of Ti6A7Nb versus sliding distance (number of cycles) **Table 4** and **Figures 11-18** are almost the same form wholes in terms of load and speed. The analysis of these curves to distinguish several periods, or successive regimes of friction and wear:

1) The first period, during which the friction coefficient increases rapidly, an accommodation, is the surface of the first body the most ductile [34], in this case the steel. The relief is so attenuated; the roughness of the surface of the steel is reduced by plastic deformation

2) The second period is characterized by a slight decrease in the friction coefficient. Probably, the third body on the track generated by frictional wear of the steel plays a role comparable to that of a solid lubricant.

3) The third period is defined by a significant increase in the friction coefficient. The third body is fragmented



Figure 7. P-h curves during micro hardness experiments with loading speed (0.2 mm·min⁻¹), under a maximum load (50 N) of: (a) Ti-6Al-4V; (b) Ti-6Al-7Nb.

and oxidizes very probably plays a role abrasive, then the virtual stabilization of the friction coefficient.

4) The fourth and final period is near stabilization of the friction coefficient.

The friction test results of Ti-6Al-7Nb and Ti-6Al-4V, are illustrated in **Table 4** and **Figures 11-18** respectively.



Figure 8. The optical 3D photo of Ti alloys, (a) Ti-6Al-7Nb before polishing as received as femoral stem; (b) Ti-6Al-7Nb after polishing; (c) Ti-6Al-4V after polishing.

 Table 3. Surfaces statistics of Ti alloys as received (stem femoral) and after polishing.

	Ti-6Al-7N as received	Ti-6Al-7Nb after preparation	Ti-6Al-4V after preparation
Ra (µm)	5.03	0.01	0.06
Rq (µm)	7.42	0.02	0.08
Rz (µm)	45.20	0.57	1.0.5
Rt (µm)	40.43	0.54	1.19



Figure 9. Wear diagrams (weight loss (g·cm⁻³)) of Ti-6Al-7Nb, Ti-6Al-4V and ceramic sliding against (abrasive paper number 320).



Figure 10. Wear marks of 100C6 steel ball under the following conditions: time = 1 h, FN = 10 N, sliding speed 8 mm/s with a same oscillating tribotester [31].

It is seen from Figure 11 that, the friction coefficient showed a lower value (approx. 0.248) up to 20 cycles and then it increased to the average 0.4 value between 40 and 1000 distance (cycles). The reason might be due to an oxide laver formed on Ti-6Al-7Nb and, therefore, the coefficient of friction showed the lower value until 20 m. However, that oxide layer was torn and then 1006C ball was completely touched on the substrate and, therefore, the friction coefficient was obtained at a higher value (0.538). In Figure 12, it is seen that the friction coefficient curves of Ti-6Al-7Nb, are the same form for all test conditions sliding speed and normal load applied, the average friction coefficient was obtained as 0.54 at sliding speed 25 mm·s⁻¹ under 10 N, It is also obvious in Figure 12, that the coefficient of friction displayed a lower value of 0.129 up to 20 cycle at sliding speed 1 $mm \cdot s^{-1}$, under 3 N of normal load and then it sharply.

Increased to the average value of 0.518 (**Table 4**) for the same conditions $1 \text{ mm} \cdot \text{s}^{-1}$.

1) Influence of the Load Applied to the Friction Coefficient

The influence of normal load applied on the evolution of friction coefficient of Ti-6Al-7Nb and Ti-6Al-4V under different condition of loads (3, 6 and 10 N) at sliding speeds (1, 15 and 25 mm·s⁻¹), was represented in **Table 5** and **Figures 13-15**. It is seen in the **Figure 13**, that the mean coefficient of friction at 1 mm·s⁻¹ it

Table 4. Values of friction coefficient of Ti-6Al-7Nb versus sliding distance (1, 15 and 25 mm·s⁻¹) under different loads 3, 6 and 10 N.

Speed	$1 \text{ mm} \cdot \text{s}^{-1}$				15 mm·s ⁻¹				$25 \text{ mm} \cdot \text{s}^{-1}$						
FN (N)	Star	Min	Max	Mean	PH Ca	Star	Min	Max	Mean	PH Ca	Star	Min	Max	Mean	PHCa
. ,	COF	COF	COF	COF	(Mpa)	COF	COF	COF	COF	(Mpa)	COF	COI	COF	COF	(Mpa)
3 N	0.129	0.068	0.589	0.339	524	0.248	0.248	0.538	0.4	531	0.349	0.349	0.49	0.419	532
6 N	0.325	0.197	0.546	0.36	660	0.405	0.339	0.508	0.413	670	0.333	0.333	0.482	0.418	670
10 N	0.251	0.213	0.518	0.357	783	0.397	0.325	0.48	0.398	795	0.367	0.344	0.54	0.407	795

PH Ca: Hertz pressure (calculated) (Mpa); Star COF: the start value of coefficient of friction; Min COF: the minimum value of coefficient of friction; Max COF: the maximum value of coefficient of friction; FN (N): a normal load applied (N).



Figure 11. Friction coefficient vs. sliding distance for Ti-6Al-7Nb under 3 N applied load at 15 mm·s⁻¹ sliding speed.



Figure 12. Friction coefficient vs. sliding distance for Ti-6AI-7Nb under different conditions of load 3, 6 and 10 N at tows sliding speed 15 and 25 mm·s⁻¹.

reaches the mean value of 0.339, 0.36 and 0.357 of Ti-6Al-7Nb under normal load 3, 6 and 10 N respectively, also it seen in the some **Figure 13**, that the Ti-6Al-4V almost has the same mean value of friction coefficient of Ti-6Al-7Nb.

The **Figures 14** and **15** are presented the evolution of friction coefficient of Ti-6Al-7Nb and Ti-6Al-4V vs. sliding distance under different conditions of load 3, 6 and 10 N at sliding speeds 1 and 25 mm s⁻¹ respectively, it seen that the samples almost has the same mean value of friction coefficient that's increased to the average values of (0.37 to 0.5).

2) Influence of Speed



Figure 13. Friction coefficient vs sliding distance for Ti alloys and ceramic under different conditions of load 3, 6 and 10 N at $1 \text{ mm} \cdot \text{s}^{-1}$ sliding speed.



Figure 14. Friction coefficient vs sliding distance for Ti alloys and ceramic under different conditions of load 3, 6 and 10 N at 15 mm s⁻¹ sliding speed.



Figure 15. Friction coefficient vs sliding distance for Ti alloys and ceramic under different conditions of load 3, 6 and 10 N at 25 mm·s⁻¹ sliding speed.



Figure 16. friction coefficient vs sliding distance for Ti alloys and ceramic under different conditions of sliding speed 1, 15 and 25 mm s⁻¹ at normal load 3 N.



Figure 17. Friction coefficient vs sliding distance for Ti alloys and ceramic under different conditions of sliding speed 1, 15 and 25 mm s⁻¹ at normal load 6 N.



Figure 18. Friction coefficient vs sliding distance for Ti alloys and ceramic under different conditions of sliding speed 1, 15 and 25 mm \cdot s⁻¹ at normal load 10 N.

Figures 16-18, represented the influence of loads applied to the evolution of friction coefficient of Ti-6Al-7Nb, and Ti-6Al-4V under different condition sliding speeds (1, 15 and 25 mm·s⁻¹), at 3, 6 and 10 N load applied respectively. It is seen that the mean coefficient of friction of the samples displayed a lower value at 1 mm·s⁻¹ sliding speed, and then it sharply increased to the average value with increasing of sliding speed as showing in the **Table 5** and **Figure 19**.

3.2.3. Wear

In the wear test, the volumetric wear rate was calculated by the help of mechanical profilometer as 57.62×10^{-3} mm³·N·mm⁻¹ for the Ti-6Al-Nb. A 100C6 ball did the grinding from the sample surface, that is, abrasive wear occurred on the surface and this is illustrated in Figures 20 and 21. Volumetric wear was determined as 5.48 \times 10^{-3} , 9.64 \times 10^{-3} and 13.12 \times 10^{-3} mm³·N·mm⁻¹ at 1 $mm \cdot s^{-1}$ sliding speed under loads 3, 6 and 10 respectively. Finally, the volumetric wear was a same for a both sliding speed 15 and 25 between $20.67 \times 10^{-3} \text{ mm}^3 \cdot \text{N} \cdot \text{mm}^{-1}$ and 57.62 \times 10⁻³ mm³·N·mm⁻¹. Table 6 and Figure 19, provides the wear volume of the investigated alloys as a function of the sliding speed. The volumetric wear data reveal that the volume loss, irrespective of alloy composition and microstructure, increases as the sliding speed increases.

Friction versus wear: The strength of materials depends on three groups of factors in friction conditions [35]. Those factors are shown as follows:

1) Internal reasons determined material property;

2) Friction type (slipping, rolling) and working conditions (relative movement speed, load, application type, temperature); and

3) Working environment and lubricants.

4. Conclusions

Wear characteristics of high-strength titanium alloys Ti-6Al-7Nb were evaluated in a wear test simulating the friction for Total hip prosthesis application. The oscillating friction and wear resistance have been carried out in ambient air with oscillating tribotester in accord with standards ISO 7148, ASTM G99-95a and ASTM G133-95. On the one hand, the friction and wear tests were carried out to see the type of wear and to quantify the weight loss; on the other hand, to see the variation in the friction coefficient of the studied couples under different conditions of load (3, 6 and 10 N) and sliding speed (1, 15 and 25 mm·s⁻¹) as counter pairs, we used the ball of 100C6 steel, 10 mm in diameter. The following observations and conclusions were obtained:

1) The wear resistance of Ti-6Al-7NB alloy is substantially lower than that of the Ti-6Al-4V tested under deferent conditions of load and sliding speed. The extent of wear is smallest for Ti-6Al-4V with highest hardness.

2) The coefficient friction as shown in **Figure 19**, of both alloys increases with increasing sliding speed. However, Ti-6Al-7Nb alloy shows no significant variation of coefficient of friction with (15 and 25 mm·s⁻¹) sliding speeds, while the coefficient of Ti-6Al-4V increases linearly with increasing sliding speed. This behavior is attributed to the predominant wear mechanism.

3) The two Ti alloys had similar friction and wear performance, although their grain structures and composi-

Speed	1 mm·s ⁻¹		15 m	$m \cdot s^{-1}$	$25 \text{ mm} \cdot \text{s}^{-1}$		
Fn (N)	Ti-6Al-7Nb	Ti-6Al-4V	Ti-6Al-7Nb	Ti-6Al-4V	Ti-6Al-7Nb	Ti-6Al-4V	
3 (N)	0.339	0.356	0.4	0.497	0.419	0.489	
6 (N)	0.36	0.297	0.413	0.473	0.418	0.565	
10 (N)	0.357	0.374	0.398	0.452	0.407	0.476	

Table 5. Mean value of coefficient of friction of Ti alloys and ceramic under different conditions of sliding speeds (1, 15 and $25 \text{ mm} \cdot \text{s}^{-1}$) and normal loads (3, 6 and 10 N).

Table 6. Volumetric wear rate of Ti-6Al-7Nb and Ti-6Al-4V under different conditions of sliding speeds (1, 15 and 25 $\text{mm}\cdot\text{s}^{-1}$) and normal loads (3, 6 and 10 N).

Sliding speed	Load (AD)	Volumetric wear $mm^3 \cdot N \cdot mm^{-1}$					
mm/s	Load (N)	Ti-6Al-4V	Ti-6Al-7Nb				
	3	4.45×10^{-3}	5.48×10^{-3}				
$1 \text{ mm} \cdot \text{s}^{-1}$	6	8.24×10^{-3}	9.64×10^{-3}				
	10	11.08×10^{-3}	13.12×10^{-3}				
	3	20.35×10^{-3}	22.06×10^{-3}				
$15 \text{ mm} \cdot \text{s}^{-1}$	6	$37.98\times\mathbf{10^{-3}}$	38.1×10^{-3}				
	10	51.55×10^{-3}	57.35×10^{-3}				
	3	27.32×10^{-3}	31.38×10^{-3}				
$25 \text{ mm} \cdot \text{s}^{-1}$	6	42.15×10^{-3}	45.28×10^{-3}				
	10	54.21×10^{-3}	57.62×10^{-3}				



Figure 19. Mean coefficient of friction of Ti alloys and ceramic under different conditions of sliding speeds (1, 15 and $25 \text{ mm} \cdot \text{s}^{-1}$) and applied loads (3, 6 and 10 N).

tions are different.

4) Large frictional fluctuations occurred, probably caused by formation and periodic, localized fracture of a transfer layer.

5) Higher friction coefficient with larger fluctuation and higher wear rate were observed at the higher siding speed.

6) In all curves under deferent conditions, the friction coefficient firstly decreases and then increases as a function of the sliding distance. The evolution of the friction coefficient is related to composition of the worn surfaces.

7) The wear mechanism of Ti-6Al-4V transforms from ploughing and peeling off wear at low sliding speed to



Figure 20. The worn surfaces, severe deformation and plastic flow of Ti-6Al-4V, sliding against ball 100C6 steel (r = 10 mm): (a) Wear marks under normal load 3, 6 and 10 N at sliding speed 15 mm·s⁻¹; (b) and (c) At normal load 6 N and sliding speed 15 mm·s⁻¹; (d) and (e) At normal load 10 N and sliding speed 15 mm·s⁻¹; (f) At normal load 10 N and sliding speed 25 mm·s⁻¹. Arrows indicate the sliding direction.

plastic deformation and adhesive wear at elevated speed.

8) The weight loss quantifying the wear of a soft body slipping on a hard surface is proportional not only to the distance from the slip but also with the normal load applied.

9) The sliding speed has a principal effect to act on the temperature of the contact zone. Going beyond a critical



Figure 21. The worn surfaces, severe deformation and plastic flow of Ti-6Al-7Nb sliding against ball 1006C6 steel (r = 10 mm), under normal load 6 N at sliding speed 15 mm·s⁻¹ ((a), (b) and (c)), normal load 10 N at sliding speed 15 mm·s⁻¹ ((d) and (e)), and normal load normal load 10 N at sliding speed 25 mm·s⁻¹ ((f) and (g)). Arrows indicate the sliding direction.

speed involves the surface fusion of the most fusible body.

10) The increase in the temperature of the contact with the speed inducing structure transformations increases the reactivity of surfaces with respect to the environment (oxidation in the presence of air). Above a certain temperature and thus for speeds of slip higher than a breaking value, the oxide film, resulting from a permanent oxidation, is reconstituted with the fur as it is destroyed by wear.

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