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(Article begins on next page)

Fretting wear of bolted joint interfaces

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Abstract: Under vibration loading, fretting wear between bolted joint interfaces may change the dynamic characteristics of structures. Even the reliability of long-lasting assembly structures could be affected. This paper focuses on an experimental study on the fretting wear behavior of bolted joint interfaces under tangential loading. A recently developed fretting test apparatus was used to measure the hysteresis loops and the bolt preload at different fretting wear cycles. Changes of tangential contact stiffness and friction coefficient were estimated from the measured hysteresis loops. Experimental results showed a large change in bolt preload, contact stiffness, and friction coefficient due to fretting wear. The effect of surface roughness on fretting wear behavior of bolted joint interfaces was discussed. A modified Iwan model, comprehensive of wear effects, was proposed to simulate the hysteresis loops. Comparison between simulations and experimental results was performed to validate the proposed method. Results achieved in this research can provide the basis for the dynamic analysis of long-lasting joint structures in which wear plays a fundamental role in modifying the contact parameters.

Keywords: Fretting wear; bolted joint; hysteresis loop; contact parameters; Iwan model.

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1 Introduction

Bolted joints are widely used in mechanical assemblies. Connected parts are brought into contact by bolt preload and transmit tangential loads by dry friction. Under oscillating loading, the contact interfaces may undergo a relative motion with a small amplitude, which is referred to as fretting. There are two main drawbacks associated with fretting: fretting fatigue and fretting wear. Roughly speaking, fretting fatigue is associated with small relative displacements (micro-slip regime), whereas fretting wear involves large relative displacements (gross slip regime). Fretting fatigue of bolted joints is outside the scope of this article but it was studied in many papers[1-3]. The tangential friction force plotted as a function of the relative displacement between the contact surfaces give the hysteresis loop. This relationship exhibits a nonlinear behavior [4-6]. The area enclosed by the loop is the frictioninduced energy dissipation.

Increasing fretting wear cycles leads to material removal and change in interface topography. Therefore, the contact behavior is modified because the contact stiffness and the friction-induced damping varies with the fretting wear cycles. These changes significantly affect the dynamic characteristics of joint structures [7-10]. At present, modeling fretting wear and its effects on the dynamics of mechanical systems is becoming a major challenge in the field of the jointed structures.

A very good understanding of the physical phenomena associated with fretting wear helps in modeling the behavior of joint interfaces. Yoon et al. [11] experimentally studied fretting wear in a spherical contact subjected to constant normal load and measured the evolution of hysteresis loops. The results revealed that the shape of hysteresis loops changed as a function of the number of fretting cycles: the amplitude of relative displacement gradually decreased and the tangential force at the gross slip stage increased. The dissipated energy per cycle increased in the first 500 cycles and then it levelled off. Other similar results can be found in the literature [12, 13]. Fantetti et al. [8] measured the hysteretic properties of a flat-on-flat contact pair and studied the effect of fretting wear on structural dynamics. They replicated the evolution of hysteresis loops using a modified Bouc-Wen model incorporating contact parameters evolution. Eriten et al. [14] investigated the effects of surface roughness and lubrication on hysteresis loops at the early stage of the fretting of bolted joints. They

found the surface roughness influenced the shape of fretting loops and dissipated energy per cycle. Lavella et al. [15-17] developed a flat-on-flat fretting test rig with high-temperature capability and studied the effect of temperature on wear behavior. The results showed a significant dependence of the hysteresis loops on the temperature.

Two contact parameters, namely the friction coefficient and the tangential contact stiffness, can be used to replicate the hysteresis loop. Fretting wear can lead to significant changes in these parameters. Almost all experimental studies found that both the friction coefficient and contact stiffness rapidly increased during a running-in period [8, 11, 15, 18-23]. This trend was explained with the interlocking between protrusions and depressions on the contact surfaces [19, 20]. As the wear process continues, studies showed that the friction coefficient reached a peak, decreased and then levelled off [20-23]. Other studies showed that the friction coefficient increased approaching a steady state asymptote [8, 23]. Hintikka et al. [22] pointed out that the slight drop in the friction coefficient was caused by wear debris. A reason for the stabilization in contact parameters was the balance between generation and ejection of wear debris [8]. In addition, some works studied the effect of surface roughness and high temperature on the evolution of contact parameters with increasing wear [14, 15, 18, 21].

All the above-mentioned test cases had a constant normal load. This condition is different from what we can find in bolted joints in which fretting wear could vary the preload.

The objective of this work is to investigate the effect of fretting wear on the behavior of bolted joints. Fretting tests were performed to capture the evolution of hysteresis loops and of the associated contact parameters. Tests were carried out using a recently developed fretting test rig. To evaluate the effect of the bolt preload on the fretting behavior, the preload was monitored and recorded during each test. The effects of surface roughness and sliding amplitude on fretting response was studied as well. Moreover, a contact model was put forward to recreate hysteresis loops under different wear conditions. A novel modified Iwan model, comprehensive of wear effects, was developed to simulate the hysteresis loops.

The aim of these analysis was to promote a better understanding of fretting wear behavior of bolted joint interfaces and to provide the modeling basis for the dynamic analysis of long-lasting joint structures.

The paper is organized as follows. Section 2 briefly describes the fretting test apparatus used in this test campaign and details the wear test plan. Section 3 shows the evolution of measured hysteresis loops, bolt preloads and contact parameters with increasing wear cycles. The effects of surface roughness on wear evolution are also discussed. Section 4 models the evolution of contact parameters and develops a modified Iwan model to replicate the evolution of hysteresis loops. Section 5 discusses the experimental findings and highlights the reliability of the numerical method.

2 Experimental Method

2.1 Description of the test apparatus

Experimental tests were conducted using the fretting test apparatus described in [24]. This rig was designed to study friction hysteresis behavior of bolted joint interfaces. Fig. 1 (a) Photographs of the test apparatus, (b) Sketch of the test apparatus and main components. Figure 1 shows the test apparatus and its main components. The joint is displaced by a piezoelectric actuator that moves one of the specimens, denoted as moving specimen, with an oscillating tangential displacement Δx . This displacement induces a tangential friction force at the contact surfaces. This force is measured with a dynamic load cell located at one end of the other specimen, denoted as fixed specimen. The relative displacement is measured by a laser vibrometer whose beam is bent with a prism. The bolt preload is measured with a force washer. Additional details and an accurate description of the working principle of the rig can be found in [24]. The measured contact friction force and the relative displacement give the well-known hysteresis loops. Tangential contact stiffness and friction coefficient can be extracted post-processing these loops.

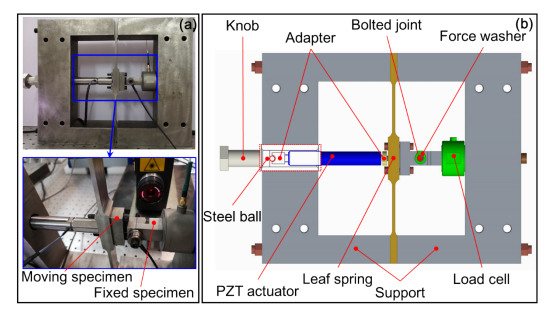


Fig. 1 (a) Photographs of the test apparatus, (b) Sketch of the test apparatus and main components.

The piezoelectric actuator is closed loop controlled using a built-in strain gauge sensor and a position servo controller. This control ensures the stability of excitation during fretting wear tests. The force-displacement data were continuously measured during the fretting test to monitor the evolution

of hysteresis behavior. The tangential contact stiffness and the friction coefficient were extracted from the hysteresis loops. The evolution of the bolt preload with the number of wear cycles was also recorded as wear is one of the important reasons why the bolt preload is loosened [24-27].

2.2 Joint specimens

The bolted joint specimens are made of ASTM 304 stainless steel. The nominal contact region is a 20 mm×20 mm square excluding the 7 mm diameter through hole. In these tests the bolt was an 8.8 M6. Figure 2 shows a photograph and a sketch of the bolted joint specimens.

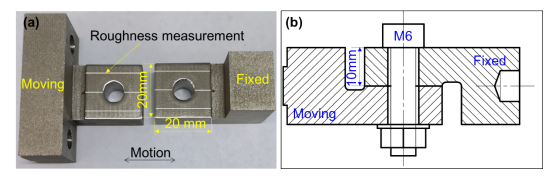


Fig. 2 (a) Photograph of the joint specimens, (b) Sketch of the joint specimens

Joint specimens were manufactured by wire cutting, which leads to a large roughness of the contact surface. The roughness was measured with a portable roughness profilometer. White lines in Fig. 2(a) show the measurement paths selected along the sliding direction. The measurement length was 4 and 2.4 mm on side and central lines, respectively. The average value of the measured roughness was regarded as the roughness of the contact surface.

Specimens were divided into two groups, differing for surface roughness. The contact surfaces of the first group were carefully hand-polished using two different grades of sandpaper (first 800 grit and then 1200 grit), leading to a roughness R_a of about 1 µm. The contact surfaces of the second group of specimens were not treated, and their roughness R_a was about 4 µm. Figure 3 shows photographs of rough (second group) and smooth (first group) surfaces.

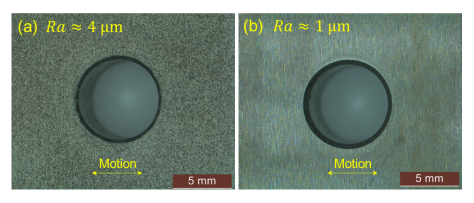


Fig. 3 Photograph of the contact surfaces and corresponding surface roughness Ra, (a) rough surface: $Ra \approx 4 \mu m$, (b) smooth surface: $Ra \approx 1 \mu m$.

2.3 Wear test plan

 Four fretting tests were conducted using different couples of joint specimens. The average roughness of the contact surface of each test specimen is shown in Table 1. Two nominal tangential displacements, $\Delta x=50 \ \mu\text{m}$ and 40 μm , were applied to the contact surfaces. The maximum allowable nominal displacement ($\Delta x=70 \ \mu\text{m}$) on the piezoelectric actuator was not applied as an excessive temperature due to long-lasting work could damage the piezoelectric.

Table 1 Roughness R_a of the joint specimens for the tests 1/2/3/4, unit in μ m

	Test 1	Test 2	Test 3	Test 4
Fixed specimen	4.34	0.78	4.27	0.81
Moving specimen	5.19	0.92	4.43	0.90

Tests were performed at a frequency of 25 Hz, that is far from resonance in the rig, as explained in [24]. The initial bolt preload was about 720 N for all tests, with a 5% scattering among different tests. This preload was chosen because it allowed to reach the selected excitation amplitudes and induce gross slip regime in the joint interface. Working in gross slip regime is a prerequisite for estimating the friction coefficients. Unlike the torque control method, this apparatus directly measures the preload using a force washer, so that the value of the preload can be controlled with great accuracy. The resulting nominal contact pressure was about 2 MPa. All tests were conducted at 25 °C and lasted 12 hours (1.08 million wear cycles). Table 2 summarizes the test specifications and operating conditions.

Data acquisition was performed with an in-house code written in LabVIEW 14.0. All forces and

displacements were sampled at 5 kHz, and no filtering was applied. It was impossible to record 100% of the data because of the limited memory of the hard disk compared with the large amount of measured data. Therefore, the following acquisition strategy was used: for the first 20 minutes, 1-second data every 5 seconds was recorded; from 20 to 90 minutes, 1-second data every 40 seconds was recorded; from 90 to 720 minutes, 1-second data every 200 seconds was recorded.

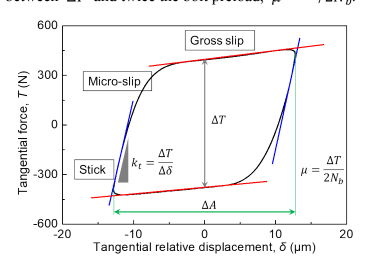
	Test 1 / Test 2	Test 3 / Test 4
Material	Stainless steel	Stainless steel
Roughness, R_a	4 μm / 1μm	4 μm / 1μm
Excitation amplitude, Δx	50 µm	40 µm
Excitation frequency, f	25 Hz	25 Hz
Bolt preload, N_b	720 N	720 N
Running time	12 hours	12 hours
Temperature	25 °C	25 °C

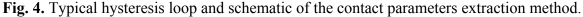
Table 2 Summary of the wear test plan

Before and after each test, the specimens and the bolt were cleaned with alcohol in an ultrasonic bath for 30 min to minimize the effects of particles and machine oil on test results. After cleaning, microscopic images of contact surfaces were taken with a Leica S9D stereomicroscope.

3 Experimental results and discussion

Figure 4 illustrates an example of measured hysteresis loop. The area enclosed by the hysteresis loop represents dissipated energy per cycle. The hysteresis loop can be characterized using two contact parameters: tangential contact stiffness k_t and friction coefficient μ . The tangential contact stiffness is determined by the slope of the force-displacement curve at the stick stage, $k_t = \Delta T / \Delta \delta$, see the blue line in Fig. 4. The friction coefficient is usually defined as the ratio between the tangential and the normal force during the gross slip regime. Results showed that the tangential force during the gross slip regime was not constant, as pointed out by the red lines in Fig. 4. This behavior is due to the residual stiffness that is caused by the bending of the bolt shank. A detailed analysis of the residual stiffness was done in [24]. Therefore, the friction coefficient was determined in a different way. The difference between the tangential force during the loading and unloading gross slip regime was $\Delta T = T_{\text{GS_load}} - T_{\text{GS_unload}}$. This difference is visualized as the distance between the two red lines in Fig. 4. In the difference ΔT , the contribution of the residual stiffness is cancelled. The friction coefficient can be defined as the ratio between ΔT and twice the bolt preload, $\mu = \frac{\Delta T}{2N_b}$.





3.1 Evolution of hysteresis loops

Figure 5 shows the evolution of the hysteresis loops during one million wear cycles. The shape of hysteresis loops changed with increasing wear cycle. These changes were due to two main effects. The first effect was the modification of the contact surface and therefore of the friction coefficient and contact stiffness. The second effect was the variation of the bolt preload. Variation in the hysteresis

loops was more evident in tests 1 and 3 (specimens with high roughness) than in test 2 and 4 (specimens with low roughness). As a general trend, the tangential force at the gross slip stage gradually decreases with increasing the wear cycles. For tests 1 and 2, the average sliding strokes, namely twice the amplitude δ , ΔA were 36 µm; in test 3 30 µm and in test 4 the average stroke was 22 µm. Rough surfaces (tests 1 and 3) showed average sliding stroke more scattered than smooth surfaces (tests 2 and 4). Figure 6 shows the normalized hysteresis loops, in which the tangential force was divided by the bolt preload. The general trend was reversed with respect to the behavior shown in Fig. 5 and the normalized tangential force increases with the wear cycles. The normalized tangential force is related to friction coefficient. It will be discussed in section 3.3.

An additional phenomenon can be observed in the tests. The force-displacement curve at the end of the gross slip stage exhibits a bulge – stiffness hardening – after about 0.1 million wear cycles. The higher the amplitude of the relative displacement, the more evident was the stiffness hardening. This phenomenon was observed in several wear experiments [15, 20, 23, 28, 29], but the physical reason was not fully understood yet. There are two possible explanations: (i) interaction among wear scars that are not present on the new contact surfaces and (ii) the bolt pinning effect, that is, the bolt shank getting in contact with the through hole.

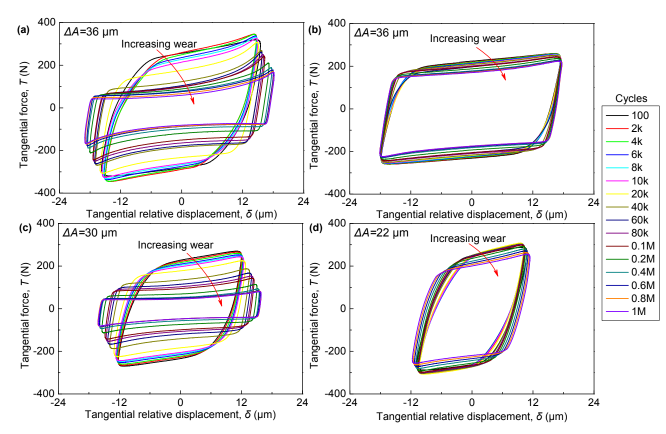


Fig. 5. Evolution of hysteresis loops with increasing wear, (a) Test 1: $\Delta x = 50 \ \mu\text{m}$, $R_a \approx 4 \ \mu\text{m}$, (b) Test 2: $\Delta x = 50 \ \mu\text{m}$, $R_a \approx 1 \ \mu\text{m}$, (c) Test 3: $\Delta x = 40 \ \mu\text{m}$, $R_a \approx 4 \ \mu\text{m}$, (d) Test 4: $\Delta x = 40 \ \mu\text{m}$, $R_a \approx 1 \ \mu\text{m}$.

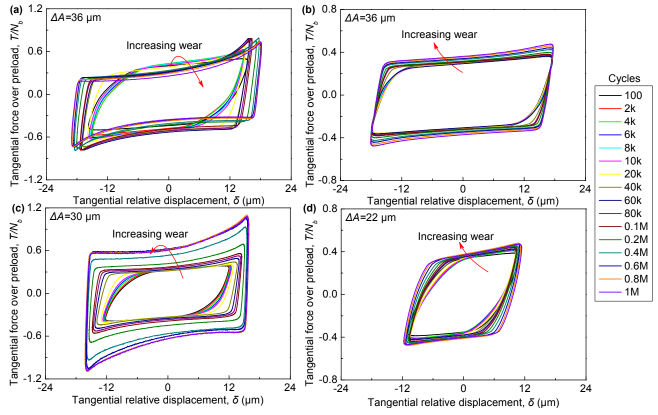


Fig. 6. Tangential force versus bolt preload for different tests, (a) Test 1: $\Delta x = 50 \ \mu\text{m}$, $R_a \approx 4 \ \mu\text{m}$, (b) Test 2: $\Delta x = 50 \ \mu\text{m}$, $R_a \approx 1 \ \mu\text{m}$, (c) Test 3: $\Delta x = 40 \ \mu\text{m}$, $R_a \approx 4 \ \mu\text{m}$, (d) Test 4: $\Delta x = 40 \ \mu\text{m}$, $R_a \approx 1 \ \mu\text{m}$.

Figure 7 plots the evolution of the dissipated energy per cycle E_c as a function of the cumulative dissipated energy E. In tests 1 and 3, the dissipated energy per cycle decreased and then gradually stabilized. The dissipated energy in the final state is 42% and 25% of the initial value, respectively. In tests 2 and 4, the dissipated energy showed a short period of oscillation and then gradually reached a steady state. And the change in dissipated energy E_c was much lower. In test 2, the dissipated energy E_c in the final state was 84% of the initial value. In test 4, the dissipated energy E_c almost remained unchangeable after the initial oscillation. The dissipated energy per cycle in tests 2 and 4 (low roughness) was significantly larger than in tests 1 and 3 (high roughness), except for the first thousand cycles.

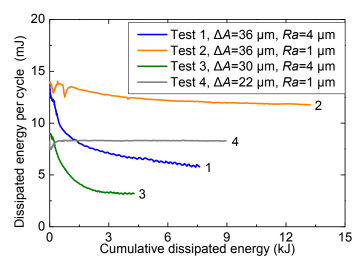


Fig. 7. Dissipated energy per cycle for the different tests.

3.2 Evolution of bolt preloads

Wear tests are usually performed with a constant normal load [8, 15, 19, 29, 30]. Differently from standard test, in this work the normal load was not constant because the bolt preload varied with wear cycles. Figure 8 illustrates the variation of bolt preloads with the cumulative dissipated energy. In all tests, the bolt preloads showed a trend with a steep descent then it approached to an asymptotic steady-state value.

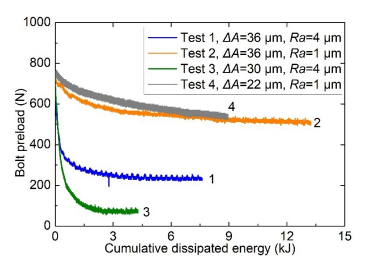


Fig. 8. Bolt preloads for the different tests.

Tests performed in this work showed that in tests 1 and 3 the reduction in bolt preload was more than that in tests 2 and 4. Figure 9 depicts the percentage reduction in bolt preload, $P_r=(N_{b-initial} - N_{b-end})/N_{b-initial}$, where $N_{b-initial}$ represents the initial value of the bolt preload, and N_{b-end} its final value. The preload reduction was more pronounced for the contact surfaces with higher roughness than for lower roughness. In test 3 the reduction even reached 90% of the initial value while in tests 2 and 4 the preload reduction was less than 30%. The decrease in bolt preload under transversal vibration was widely investigated in the literature. A reasonable explanation of preload loosening is that the peaks of micro-protrusions of rough surfaces are cut and flattened during the wear process. The interference fit between the contact surfaces is reduced, which in turn results in preload decreasing. Experimental results pointed out that rough surfaces experienced greater bolt preload drop off than smooth surfaces. Recent investigations [25] revealed that the main cause of preload loosening at the early stage was the stress release and the redistribution of threaded teeth. In [25] the effect of roughness was not investigated.

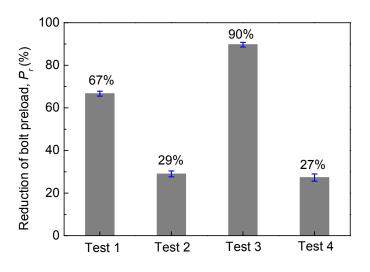


Fig. 9. Reduction in bolt preload with respect to the initial value in the four tests, $P_r = (N_{b-initial} - N_{b-end})/N_{b-initial}$, $N_{b-initial}$ is the initial value of the bolt preload, and N_{b-end} its final value. The blue bar represents its standard deviation.

3.3 Evolution of contact parameters

It is known that the contact stiffness and the friction coefficient are notably affected by the wear of contact surfaces [8, 15, 23]. The contact parameters were computed according to the procedure described in Section 3 and summarized in Fig. 4.

3.3.1 Tangential contact stiffness

Figure 10(a) plots the contact stiffness as a function of the cumulative dissipated energy E. Results showed a large variation of the contact stiffness. Contact stiffness in test 1 was higher than in test 3 even if they showed a similar behavior: contact stiffness first experienced a rapid and significant increase, reaching a peak at about 13 kJ of dissipated energy, then they decreased. Figure 10(b) presents the contact stiffness as a function of the bolt preload and shows that the contact stiffness increased even if the bolt preload decreases. Several experimental evidences indicate that higher normal load gives higher contact stiffness. On the other hand, theoretical result using the Mindlin solution [31] reveals that the contact stiffness is proportional to the radius of the contact area and does not depend on the normal load, as shown in Eq.(1)

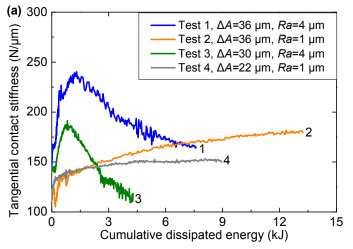
$$k_t = \frac{8Ga}{2 - \vartheta} \tag{1}$$

where G, a and ϑ denote shear modulus, radius of the contact area and Poisson's ratio, respectively. Therefore, the relationship between the normal load and the contact stiffness appears to be related to

 the change in the contact area: increasing the normal load increases the contact area and therefore the contact stiffness. In our tests the normal load was variable and diminished with the wear cycles, therefore, the contact stiffness was expected to decrease. Due of the wear process, the contact area increased and therefore the contact stiffness also increased.

The contact stiffness can also be related to the height of the asperity at the interfaces [8, 19]. The initial contact stiffness of the rough surfaces (test 1 and test 3) was significantly greater than that of the smooth surfaces (test 2 and test 4). Therefore, the increase in contact stiffness may be mainly caused by the increased interaction between wear scars. This interaction increases the resistance to the relative motion between the contact surfaces at the stick stage. When the bolt preload drops to a certain level, the preload dominates the change in contact stiffness. This resulted in reduced contact stiffness after the peak.

In tests 2 and 4, the contact stiffness also increased at the early stage of fretting wear, then it gradually stabilized. The same trend was observed in the experiments reported in [8, 23] where the normal load was constant during the wear tests and the contact surface roughness was about 1 μ m. In these experiments, the reduction in bolt preload was negligible, so that modification of the contact surfaces was the main reason for the variation of the contact stiffness.



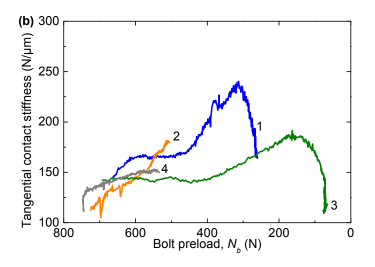


Fig. 10. Tangential contact stiffness depending on (a) cumulative dissipated energy, and (b) bolt preload.

3.3.2 Friction coefficient

The trend of the friction coefficient for the four tests is shown in Figure 11. Tests 1 and 3 showed a similar trend. In test 1, the friction coefficient increased, it reached the peak and then decreased with evident fluctuations. In test 3, the friction coefficient peaked at about 3 kJ, the peak value (0.6) was about two times the initial value (0.3), then it decreased slowly with evident oscillations. These oscillations are due to the production of debris, that increases the friction coefficient, and are then discharged reducing the friction. Friction coefficients in tests 2 and 4 showed a similar trend that is different from the behavior observed in tests 1 and 3. The friction coefficients increased at the early stages and then gradually leveled off. This behavior was observed also in [8, 15, 22, 23, 32]. As explained in [33], in the early stage the coefficient of friction increases due to a rapid increase in the number of wear particles entrapped between the sliding surfaces. As the wear process go on the frictional force decreases, due to the decrease in asperity deformation and ploughing. The steady state condition is reached when the generation of new wear particles balance the particles leaving the interface and the surface becomes mirror smooth as a result of the wear process. Tests point out the role of the roughness. Surface with higher roughness shows a larger variation of the friction coefficient than surface with lower roughness. Higher asperities are easier to cut by shear loads and larger debris is generated.

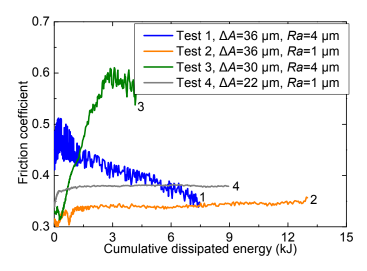


Fig. 11. Evolution of friction coefficients with cumulative energy dissipated.

3.4 Worn surfaces

Microscopic images of contact surfaces were obtained by a stereomicroscope. Figure 12 shows the photographs of contact surfaces after fretting wear tests. In these images wear scars are surrounded by yellow lines. Wear scars are distributed in different way for different tests. In test 1, the wear scars are some vertical stripes that are evenly distributed along the direction of movement. These stripes coincide with traces of wire cutting. Most likely, the manufacturing process left the contact surface with pronounced waviness. In test 3, the wear scars are mainly found around the through hole, probably because of the protrusion of the hole edges due to the drilling process. In tests 2 and 4, wear scars are mainly distributed near the left border of the contact surfaces, with only a small part on the right. This is probably caused by the hand-polished process.

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4 Modeling wear-induced hysteresis loops evolution

In the past decades, several contact models have been developed to replicate friction hysteresis loops, such as Iwan model [34-36], Bouc-Wen model [37] and LuGre model [38]. In this work, based on the framework of the Iwan model, we introduce parameters that depend on the wear cycles.

4.1 Wear-dependent parameters

The Iwan model [36] can be defined by using 3 parameters: tangential contact stiffness k_t , friction coefficient μ and normal preload N_b . The original Iwan model is not able to simulate the residual stiffness phenomenon, therefore a new parameter, namely the residual stiffness k_r , was introduced. In this work, the parameters in the Iwan model are formulated as functions of the cumulative dissipated energy *E*.

To simulate the evolution of parameters with wear (wear-dependent parameters), a set of exponential basis functions, reported in Table 3, was selected. The coefficients of these basis functions were obtained by fitting the experimental results. The same functions were used for tests 2 and 4. The subscript '0', N_{b0} , k_{t0} and μ_0 , denotes the initial values of contact parameters. The exponents of the basis functions, *c* and *d* were the same for different parameters and were obtained through a best fit procedure with the least square method. Results of the best fit procedure showed that these exponents are the same for similar contact conditions, for example tests 2 and 4. Results of the best fit procedure are shown in Table A1 (see Appendix A). Coefficients a_i (*i*=1, 2, 3) of the basis functions are the ratio between the final value and the initial value of the contact parameter. Coefficients b_i (*i*=1, 2) are the multiplier of the basis functions and with range [0, 1]. Details about these coefficients can be found in Appendix A. The residual stiffness was considered independent of wear cycles as it is related to the bending stiffness of the bolt shank that is not affected by the change in bolt preloads [24]. Results in Fig. 13(d) support the above assumption.

Figure 13 shows the wear-dependent parameters of tests 2 and 4 as a function of the energy *E* and compares the analytical parameters, as defined in Table 3, with the measured parameters. All coefficients and corresponding standard deviations with 95% confidence bounds can be found in **Appendix A**. Taking the evolution of bolt preload (in Test 4) as an example, Figure 13 (a) shows the upper and lower limits of the fitting curve considering the coefficient deviation.

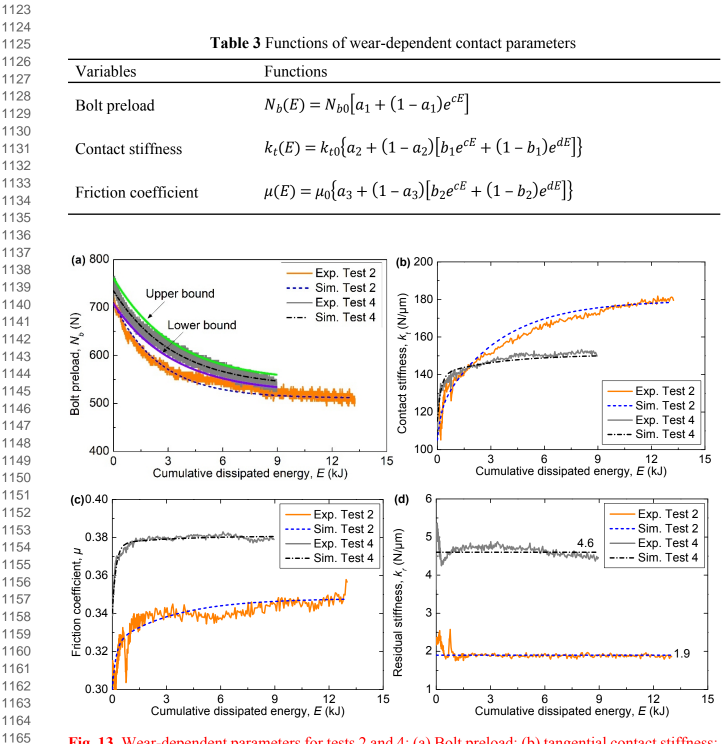


Fig. 13. Wear-dependent parameters for tests 2 and 4: (a) Bolt preload; (b) tangential contact stiffness;(c) friction coefficient; (d) residual stiffness.

4.2 Iwan model with wear-dependent parameters

The Iwan model is composed of infinite number of Jinkins elements in parallel. These elements have the same contact stiffness and different critical sliding force. The sum of the critical sliding force on each element is equal to Coulomb friction force μN_b and it is distributed to each element with a

uniform density function. The Iwan model can reproduce stick, micro-slip and gross slip behavior of contact surfaces under tangential vibrations. A detailed description of the Iwan model and its recent improvement for using in modeling joint can be found in [34-36].

The original Iwan model was modified to consider the effect of the residual stiffness. For a monotonic loading case, the force-displacement relationship of the modified Iwan model is written as

$$T_m(\delta) = \begin{cases} (k_t + k_r)\delta - \frac{(k_t\delta)^2}{4\mu N_b}, & \delta < \frac{2\mu N_b}{k_t + k_r} \\ \mu N_b + k_r\delta, & \delta > \frac{2\mu N_b}{k_t + k_r} \end{cases}$$
(2)

where T_m is the tangential force and δ the tangential relative displacement. For a cyclic loading case, the force-displacement relationship can be obtained by substituting Eq. (2) into Eq. (3),

$$T(\delta) = \begin{cases} -T_m(\delta_m) + 2T_m\left(\frac{\delta_m + \delta}{2}\right), & \dot{\delta} > 0\\ T_m(\delta_m) - 2T_m\left(\frac{\delta_m - \delta}{2}\right), & \dot{\delta} < 0 \end{cases}$$
(3)

where T is the tangential force and δ_m the amplitude of tangential relative displacements.

The wear-dependent parameters are included in the modified Iwan model to simulate the effect of wear on the friction behavior. The resulting force-displacement relationship for monotonic loading case is

$$T_{m}(\delta, E) = \begin{cases} [k_{t}(E) + k_{r}(E)]\delta - \frac{[k_{t}(E)\delta]^{2}}{4\mu(E)N_{b}(E)}, & \delta < \frac{2(E)N_{b}(E)}{k_{t}(E) + k_{r}(E)} \\ \mu(E)N_{b}(E) + k_{r}(E)\delta, & \delta > \frac{2(E)N_{b}(E)}{k_{t}(E) + k_{r}(E)} \end{cases}$$
(4)

Substituting Eq. (4) into Eq. (3) yields the force-displacement relationship for the cyclic loading case. In Eq. (4) there are two independent variables, namely δ and E, that have different time scales. The cumulative dissipated energy is defined over one period of vibration and it is a step function in the time function. In the process of calculating hysteresis loops the step size of the cumulative dissipated energy E is the period of vibration.

After each vibration period, the cumulative dissipated energy is recalculated. Then the contact parameters are updated for the next vibration period. Performing this operation cyclically results in the

hysteresis loops involving wear evolution. Figure 14 depicts the evolution of the hysteresis loops with increasing wear simulated by the proposed method.

To assess the effectiveness of the proposed method, a set of simulated results were compared with the experimental counterparts. Figure. 15 shows the results of the comparison that are in good agreement with the measured hysteresis loops.

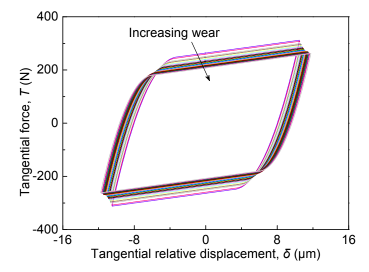


Fig. 14. Evolution of simulated hysteresis loops with increasing wear for test 4.

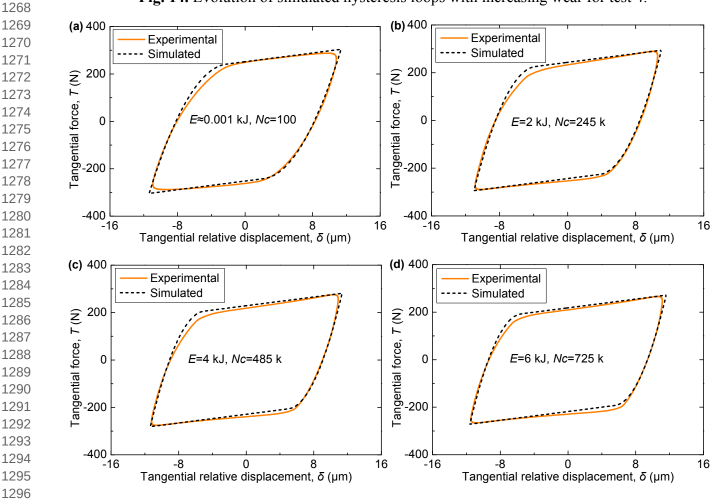


Fig. 15. Comparison between simulated and experimental hysteresis loops in test 4: (a) $E \approx 1$ J, Nc=100; (b) E = 2kJ, Nc=245k; (c) E = 4kJ, Nc=485k; (d) E = 6kJ, Nc=725k. Nc is the number of wear cycle.

Conclusions

Prior works have documented how fretting wear influenced the contact parameters and the dynamic behavior of structures. These early studies did not consider the interaction between fretting wear and bolt preload. This work investigated the fretting wear behavior of bolted joint interfaces. Tests were performed with an apparatus specifically designed to measure the friction hysteresis behavior of bolted joint. The tangential contact force and the relative displacements were measured at different stages of wear. Contact parameters, tangential stiffness and friction coefficient, were extracted from the hysteresis loops and their evolution monitored with wear cycles. Bolt preloads were also recorded continuously during the tests.

Experimental results showed that the surface roughness significantly influenced the evolution of the contact parameters. For the same sliding amplitude, the higher the surface roughness, the more drastic the change in the shape of the hysteresis loop. Hysteresis loops on rough surfaces showed a residual stiffness that gradually decreases with wear cycles. Moreover, the tangential force decreased with the wear cycles and the gross slip regime became predominant. The preload decreased with wear cycles as well and since the tangential force is related to the bolt preload the two results are consistent. Preload on rough surface at the end of the test was 10% of the initial preload. Smooth surfaces showed a reduction in the preload that was much less than that of the rough surfaces. Higher asperities are easily deformed or cut, and these processes led to reduction of the interference fit between the connected part, which in turn resulted in reduction of the bolt preload.

The contact stiffness is mainly driven by the true contact area that in turn increases with the normal load. Since the contact stiffness increased with decreasing the preload, this is a clear evidence that the increase in the contact area due to the wear process overcame the decrease in contact area due to the decrease in the preload. Contact stiffness for rough surfaces showed a peak when the preload becomes very low. Preload on smooth surfaces did not reach such low values of preload and a comparison is not possible.

The friction coefficient of rough and smooth surfaces showed a remarkable different behavior. The friction coefficient of smooth surfaces increased and then levelled off. On the other hand, the

friction coefficient of rough surface increased up to a peak, decreased and then levelled off. For the rough surfaces, the wear process is more prone to produce wear particles. Wear particles entrapped in the contact surfaces are the main reason for the increase in friction coefficient in the early state of wear. When debris generated by the wear process balance the debris ejected outside the contact, the friction coefficient stabilized towards a steady-state value.

In this study, a contact model was developed to simulate the fretting wear behavior of bolted joint interfaces. This method reconstructs the evolution of contact parameters using a set of wear-dependent coefficients. Dependence on wear was formulated in terms of cumulative dissipated energy. These coefficients were introduced in the well-known Iwan model to replicate the evolution of hysteresis loops with wear. The simulated and measured hysteresis loops were in good agreement and prove the reliability of the proposed numerical method. It should be noted that the proposed wear-dependent coefficients can also be combined with other contact models. The developed method can be used to simulate the dynamics of bolted joint structures in which fretting wear process heavily alters the contact conditions.

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Table A1 lists the parameters of wear functions developed in section 4.1. Table 2 lists the values of all fitted coefficients and their standard deviations with 95% confidence bounds. The coefficient a_i (i = 1, 2, 3) is defined as the ratio of the final value of contact parameters to the initial value. The coefficients *c* and *d* are the exponents of the basis function. Tests 2 and 4 have the same coefficients a_i , *c* and *d*. The coefficient b_i (i = 1, 2) is the multiplier of the basis function and is in the range [0, 1].

Table A1 Parameters of wear functions

Variables	Test 2	Test 4
Bolt preload	N_{b0} =710 N, $c = -0.3$	N_{b0} =745 N, $c = -0.3$
Contact stiffness	k_{t0} =105 N/µm, $c = -0.3$, $d = -5$	k_{t0} =115 N/ μ m, $c = -0.3$, $d = -5$
Friction coefficient	$\mu_0=0.3, \ c=-0.3, \ d=-5$	$\mu_0=0.34, \ c=-0.3, \ d=-5$

Table A2 Fitted coefficients and its standard deviations with 95% confidence bounds

Coefficients	Values		with 95% confi	with 95% confidence bounds	
	Test 2	Test 4	Test 2	Test 4	
<i>a</i> ₁	0.72	0.72	<u>+</u> 0.040	<u>+</u> 0.031	
<i>a</i> ₂	1.71	1.31	<u>+</u> 0.003	<u>+</u> 0.003	
<i>a</i> ₃	1.16	1.12	± 0.012	± 0.010	
b_1	0.4	0.8	<u>+</u> 0.015	± 0.020	
<i>b</i> ₂	0.2	0.5	± 0.019	<u>± 0.014</u>	

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