Intermittent stick-slip dynamics during the peeling of an adhesive tape from a roller

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We study experimentally the fracture dynamics during the peeling at a constant velocity of a roller adhesive tape mounted on a freely rotating pulley. Thanks to a high speed camera, we measure, in an intermediate range of peeling velocities, high frequency oscillations between phases of slow and rapid propagation of the peeling fracture. This so-called stick-slip regime is well known as the consequence of a decreasing fracture energy of the adhesive in a certain range of peeling velocity coupled to the elasticity of the peeled tape. Simultaneously with stick slip, we observe low frequency oscillations of the adhesive roller angular velocity which are the consequence of a pendular instability of the roller submitted to the peeling force. The stick-slip dynamics is shown to become intermittent due to these slow pendular oscillations which produce a quasistatic oscillation of the peeling angle while keeping constant the peeling fracture velocity (averaged over each stick-slip cycle). The observed correlation between the mean peeling angle and the stick-slip amplitude questions the validity of the usually admitted independence with the peeling angle of the fracture energy of adhesives.

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I. INTRODUCTION

The stick-slip instability that can develop during the high speed peeling of adhesives, and which consists in strong oscillations between phases of slow and rapid propagation of the peeling fracture, constitutes a major problem in the polymer industry. The scratchy sound that anyone can experience when pulling on an adhesive tape, which is a trace of this instability, can indeed cause a level of acoustic noise that is simply unbearable in the industrial context. Another negative impact of stick slip is the damage caused to the adhesive coating [1,2] when the instability occurs during the peeling of a temporary substrate layer before the adhesive is effectively used. It is, for example, a severe problem for hard disk drive (HDD) manufacturers as stick slip will deteriorate the quality of the adhesive seal which can lead to HDD failure. These industrial concerns have recently conducted many patents on this issue to be deposited (e.g., [3]). Overall, adhesive stick slip reduces industrial productivity and its current hard-to-predict nature hinders the development of new technical applications.

From a fundamental perspective, this unstable stick-slip crack growth is admitted to be the consequence of a decreasing fracture energy $\Gamma'(v_p)$ in a certain range of peeling fracture velocity $v_p$. This anomalous drop of the fracture energy has been proposed to be related to structural transitions, from cohesive to interfacial failure [4], or between different interfacial failure modes [5]. It has, however, also been proposed [6] that the rheological transition of adhesive materials, from soft to hard rubber or from rubber to glass, as a function of the strain rate could be, in the presence of confinement (which is the case for adhesive tapes), at the origin of a drop in the cohesive fracture energy. Overall, the stick-slip motion, resulting from this decreasing zone of fracture energy coupled to the compliance of the peeled tape or peeling machine, corresponds to an oscillation of the crack velocity between two (usually) very different values. There are several factors that may influence the peeling velocity range in which stick slip effectively appears. For instance, the stick-slip velocity thresholds can show a dependence on the glass transition temperature of the adhesive [5,7], the thickness of the adhesive layer [8,9], the substrate roughness [10], and its viscoelastic properties [11]. Remarkably, when stick slip occurs, the details of its dynamics change with the imposed peeling velocity but also with the length of the tape submitted to the peeling load [12] and sometimes the stiffness of the loading machine [2].

As proposed and verified experimentally by Kendall [13], the fracture energy of a peeled adhesive tape does not depend on the peeling angle in the regular and slow (with respect to the stick-slip domain) peeling regime, which result is widely extrapolated to larger peeling velocities. An effect of the peeling angle on the velocity range for which stick slip exists was nevertheless already reported in some early experiments [14], however, in conditions where the length of the peeled tape was not constant but instead linearly increasing with time during the peeling.

In this paper, we describe experiments of adhesive tape peeling from a freely rotating roller in which we aim at imposing the peeling velocity and the peeled tape length, defined as the distance between the peeling fracture front on the roller and a winding cylinder. Keeping these two parameters constant is indeed necessary to produce a well-defined stick-slip dynamics [12]. Thanks to a fast imaging camera coupled to image correlation velocimetry, we are able to extract the full dynamics of the peeling fracture velocity with respect to the substrate. In practice, we do not impose the peeled tape length but only the distance between the adhesive roller and the winding cylinder (Fig. 1). During an experiment at constant pulling velocity, superimposed on the stick-slip instability, we may observe a slow oscillation of the angular position at which the tape pulls on the roller. This slow dynamics causes the effective peeling angle (averaged over one stick-slip event)
We peel a roller adhesive tape, mounted on a freely rotating pulley, by winding up the peeled ribbon extremity on a cylinder at a constant linear velocity $V$ using a servo-controlled brushless motor (Fig. 1). The distance between the pulley and the winding cylinder is fixed to $l = 1$ m. It is defined between the adhesive roller center and the point, assumed to be fixed, at which the peeled tape joins the winding spool. The adhesive tape used, 3M Scotch® 600, of the same kind as in Refs. [15,16], is made of a polyolefin blend backing (38 µm thick) coated with a 20-µm layer of a synthetic acrylic adhesive. Each experiment consists in increasing the winding velocity from 0 up to the target velocity $V$ at a rate of 1 m s$^{-2}$. Once the peeling velocity $V$ is reached, it is maintained constant to a precision better than ±2% during two seconds, before decelerating back to zero. We have varied the imposed velocity $V$ from 0.15 to 2.55 m s$^{-1}$ in order to cover the whole range where stick-slip instability is observed for the considered adhesive tape and peeling geometry.

The local dynamics of the peeling fracture line, viewed as a point from the side, is imaged using a high-speed camera (Photron Ultima 1024) at a rate of $f = 8000$ fps and a resolution of $512 \times 64$ pixels. The field of view being approximately 2.5 cm wide, the resolution is about 50 µm/pixel. The recording of each movie is triggered once the peeling has reached a constant average velocity $V$ in order to obtain a stationary condition for the peeling experiment. Following the method presented in Ref. [16], correlations between images of the movie, separated of a time $\delta t = N/f$ ($N \in \mathbb{N}$), allow us to access the following:

(i) the curvilinear position of the peeling point in the laboratory reference frame $\ell_\alpha = R \alpha$, where $\alpha$ is the angular position of the peeling point (chosen positive in the clockwise direction, $\alpha > 0$ in Fig. 1) and $R$ is the roller radius (between 20 and 29 mm);

(ii) the curvilinear position of the adhesive roller $\ell_\beta = R \beta$, in the laboratory reference frame, where $\beta$ is the unwrapped angular position of the roller (chosen positive in the counterclockwise direction, $\beta > 0$ in Fig. 1).

We are finally able to compute the curvilinear position $\ell_p$ of the peeling fracture point in the roller reference frame ($\ell_p$ is chosen so that it increases when the peeling front advances)

$$\ell_p = \ell_\alpha + \ell_\beta = R(\alpha + \beta).$$

We can then compute the peeling fracture velocity $v_p$ relative to the substrate

$$v_p = \frac{d\ell_p}{dt} = R(\alpha + \beta).$$

Here, the substrate simply consists in the backing of the adhesive tape remaining to peel.

The separation number $N$ between the images used for correlation is chosen such that the moving matter at the periphery of the roller displaces of about 5 pixels (~250 µm) between the two images. Since the correlation is subpixel interpolated, we reach a precision of about 1 pixel/10 ~ 5 µm on the displacement, i.e., ±2%. We finally get the same precision of 2% on the average peeling point velocity $v_p$ over a time scale $dt \sim (250 \times 10^{-6} \text{ m})/V$, varying between 1.7 ms at the lowest imposed velocity and down to 0.1 ms at the largest imposed velocity.

### III. EQUATIONS OF MOTION

The equation ruling the motion of the adhesive roller can be written as

$$I \ddot{\beta} = FR \cos \theta,$$

where $I$ is the moment of inertia of the roller and $F$ is the tensile force transmitted along the peeled tape. Here, the angle $\theta$ and $\alpha$ are linked by the geometrical constraint

$$l \cos(\theta + \alpha) = R \cos \theta,$$

where $l = 1$ m is the constant distance between the roller center and the point at which the tape joins the winding spool. An interesting limit case of Eq. (3) is then obtained [17] when the roller radius $R$ is small compared to the distance $l$, so that $\theta + \alpha \approx \pi/2$. In our experiments, it is almost the case, with $R/l < 3\%$, and the roller equation of motion (3) can be approximated by

$$I \ddot{\beta} \approx FR \sin \alpha.$$  

Then, assuming a uniform tensile strain in the peeled tape, the force $F$ transmitted to the roller is simply

$$F = \frac{Ebe}{L - u} u,$$

where $u$ is the elongation of the tape of Young modulus $E$, thickness $e$, and width $b$. The assumption of a uniform peeled tape strain amounts to neglect transverse waves in the tape under tension. It is worth to note that these waves may,
The following expression is traditionally used for the peeling changes in the recoverable energy stored in material strains.

\[ L(t)^2 = l^2 + R^2 - 2lR \cos \alpha(t). \]  

Experimentally, the observed instantaneous values of \( \alpha \) range between \(-25^\circ\) and \(+25^\circ\) at most. Such variations of \( \alpha \) induce peeled tape length variations of \( \delta L / L \approx 0.3\% \) in our geometry. These very small variations of \( L \) during the peeling experiments should have no significant impact on the velocity thresholds and the other features of the stick-slip instability [2].

Finally, the following kinematical constraint on the peeled tape elongation applies:

\[ V = \dot{v}_p + \dot{\alpha} - \alpha \cos \dot{\alpha}. \]  

Note the sign change in the last term of Eq. (7) compared to Ref. [17] due to the opposite orientation chosen for \( \alpha \). Using the approximation \( \theta \approx \pi/2 - \alpha \), Eq. (1) and the integration over time of Eq. (7) give

\[ \ell_p - Vt = R(\alpha + \delta \beta) = u_0 - u + R(\cos \alpha_0 - \cos \alpha), \]  

in which \( \delta \beta = \beta - Vt / R \) measures the unsteady part of the roller rotation. In Eq. (7b), \( u_0 \) and \( \alpha_0 \) are constants corresponding to the values of \( u \) and \( \alpha \) at \( t = 0 \) for which \( \ell_p = 0 \) by definition. Then, since the peeling crack length averaged over a long time (\( \ell_p \)) simply equals to \( Vt \), one gets

\[ \langle u \rangle = u_0 + R(\cos \alpha_0 - \langle \cos \alpha \rangle), \]

where \( \langle \cdot \cdot \cdot \rangle \) denotes the time average, which measures the mean level of deformation of the peeled tape during the experiment.

To close the system of equations describing the peeling experiments, one needs to model how the peeling fracture velocity \( v_p \) is set. Such physical condition for peeling is usually expressed as a balance between the elastic energy release rate \( G \) of the system and the fracture energy \( \Gamma \) required to peel a unit surface such that

\[ G = \Gamma(v_p). \]  

\( \Gamma(v_p) \) accounts for the energy cost of the dissipative processes near the fracture front during the fracture growth. In general, this fundamental quantity in fracture mechanics is characteristic of the type of material to fracture, of the fracture geometry, and of the fracture velocity. For a given material and geometry, it is therefore classically considered to be a function of the fracture velocity \( v_p \) only. In the context of adhesive peeling, \( \Gamma \) is therefore also characteristic of the rheology of the adhesive material, of the backing, and of the substrate. Finally, it is \( a \) \textit{a priori} also a function of the local geometry near the fracture front: the thickness of adhesive, the local peeling angle, . . . .

However, most of theoretical works on stick-slip adhesive peeling considers only the dependence of fracture energy on fracture velocity \( v_p(t) \), except in some models which assume that \( \Gamma \) is also dependent on the imposed velocity \( V \) [17,18].

The elastic energy release rate \( G \) corresponds to the amount of mechanical energy released by the growth of the fracture by a unit surface. This quantity, which is geometry dependent, both takes into account the work done by the operator and the changes in the recoverable energy stored in material strains. The following expression is traditionally used for the peeling fracture geometry [13,17]

\[ G = \frac{F}{b} (1 - \cos \theta). \]  

This is a very good approximation for most adhesive tapes and peeling geometries, except when the peeled tape stretching energy can not be neglected for very small peeling angles [13] or when its curvature elasticity has to be taken into account [19], especially for very short peeled tape length.

It is usually assumed that in the fracture propagation equation (8), the effect of peeling angle \( \theta \) is fully taken into account by its appearance in the energy release rate (9). In other words, it is usually considered that \( \Gamma \) itself does not depend on \( \theta \). Consequently, the velocity range in which stick slip appears is expected to be independent of the peeling angle and to be set mainly by the region where \( \Gamma(v_p) \) has a negative slope, with some limitations due to an influence of the peeled tape stiffness [2].

Altogether, we can identify three independent degrees of freedom (for example \( \alpha \), \( \beta \), and \( u \)) related to each other by the system of Eqs. (2)–(9) involving three differential equations: (3), (7), and (8). An interesting exact solution is the steady state, or fixed-point, solution corresponding to a regular peeling and given by

\[ \alpha = 0; \quad \dot{\beta} = \frac{V}{R}; \quad \frac{u}{L} = \frac{1}{1 + Ee / \Gamma(V)}; \]

\[ \theta = \frac{\pi}{2}; \quad v_p = V; \quad L = l - R; \quad \frac{F}{b} = \Gamma(V). \]

\[ \text{IV. RESULTS} \]

\[ \text{A. Basic stick-slip features} \]

In Fig. 2, we plot a typical signal of peeling fracture velocity \( v_p(t) \) for an imposed peeling velocity \( V = 0.90 \text{ m s}^{-1} \). The observed large and oscillating fluctuations of \( v_p(t) \) are the characteristic signature of the stick-slip motion. Note that the amplitude of these oscillations is roughly as large as the mean peeling velocity. In particular, the peeling

![FIG. 2. (Color online) Peeling point velocity \( v_p(t) \) in the roller reference frame for an experiment performed at \( V = 0.90 \text{ m s}^{-1} \). Triangles and squares, respectively, show the averaged stick \( v_{\text{stick}} \) and slip \( v_{\text{slip}} \) velocities for each stick-slip cycle. The horizontal straight line shows the imposed peeling velocity \( V \).](image-url)
experiences an almost complete arrest with a very low fracture velocity (here, fluctuating between 0.05 m s\(^{-1}\) ~ 0.06 V and 0.15 m s\(^{-1}\) ~ 0.17 V) once every stick-slip cycle. The period of these oscillations is quite stable during an experiment (here, 3.9 ± 0.4 ms for \(V = 0.90 \text{ m s}^{-1}\)).

Now considering all the experiments, over the whole range of peeling velocities 0.25 < V < 2.45 m s\(^{-1}\) for which we observe stick-slip instability, the stick-slip oscillations period (averaged over all the stick-slip events for each experiment) is very stable, in the range 3.9 ± 0.3 ms. This result is in contrast with the data reported in Refs. [12,20] for a different adhesive roller tape (3M Scotch® 602) also peeled at constant velocity. In Refs. [12,20], the stick-slip period was extracted from torque time series provided by the winding motor and was indeed shown to be proportional to \(L\) and approximatively proportional to the inverse of \(V\) over the whole range of instable peeling velocities (which was 0.06 < \(V\) < 2.1 m s\(^{-1}\)).

The linearity of the stick-slip period with \(L/V\) reported in Ref. [12] agrees with a model where the limit of stability of the stick phase, before the system jumps into the slip phase, corresponds to the reach of a constant threshold in strain or stress in the peeled ribbon. Indeed, during the stick phase the peeled tape strain almost linearly increases with time as \(Vt/L\). An important assumption of the model developed in Refs. [12,20] is that the stick phase duration is negligible compared to the stick phase one. However, in these works, this assumption remained untested since the torque measurements did not allow a direct access to the peeling fracture dynamics contrary to our measurements. As can be seen in Fig. 2, the assumption of a negligible slip phase duration is obviously far from being true in our experiments, which could explain why this model fails here and also suggests that we are not investigating a comparable stick-slip regime.

In our experiments, as a consequence of the constancy of the mean stick-slip cycle duration \(T_{ss}\), the mean amplitude of the fracture propagation \(A_{ss}\) during stick-slip cycles increases almost proportionally to the peeling velocity \(V\) according to \(A_{ss} = V T_{ss}\). It is, however, remarkable to note that the dispersion inside a given experiment of the stick-slip cycles amplitude and period is increasing significantly from about 5% to 40% with the imposed velocity \(V\) going from 0.25 to 2.45 m s\(^{-1}\). We will see in the following that this increasing dispersion is the trace of the growth with \(V\) of low frequency oscillations of the mean peeling angle (averaged over one stick-slip event) which induce intermittencies in the stick-slip instability.

From the signal of instantaneous peeling velocity, we actually search for all the moments at which the sign of \(v_p(t) - V\) changes. When \(v_p(t) - V\) goes from positive to negative, it defines the beginning of a stick event and when it goes from negative to positive, it defines the beginning of a slip event. We then compute the mean stick \(v_{s\text{stick}}\) and slip \(v_{s\text{lip}}\) velocities as the average value of the velocity \(v_p(t)\) during the phases where \(v_p(t) < V\) (stick) and \(v_p(t) > V\) (slip). Finally, only the events during which \(v_p\) is successively smaller than 0.95 V and larger than 1.05 V are considered as true stick-slip events. This allows us to avoid measurement noise and small velocity fluctuations to be taken into account as stick-slip events during periods where no stick-slip is present. These stick and slip velocities are reported in Fig. 2 as triangle and square symbols, respectively. We observe that the stick and slip mean velocities are fluctuating in time during a peeling experiment at constant velocity \(V\). This is probably mainly because of heterogeneities in the adhesion properties of the peeled tape and also maybe, to a lesser extent, because of the fluctuations of the imposed velocity.

At the lower peeling velocities belonging to the instable interval, the stick and slip velocities are, however, relatively stable throughout the peeling cycles during an experiment as can be seen in Fig. 3(a) (same experiment at \(V = 0.90 \text{ m s}^{-1}\) as in Fig. 2). We nevertheless observe in this figure at time \(t \sim 180 \text{ ms}\) that the stick-slip amplitude decreases abruptly and temporarily during three stick-slip cycles. We believe such “accident” may be related to rare large scale defects in the adhesion of the commercial tape.

**B. Stick-slip intermittencies and roller pendular oscillations**

Remarkably, as the average peeling velocity \(V\) is increased, we observe that the stick-slip dynamics becomes intermittent, alternating regularly between periods of time with fully developed stick-slip cycles and periods of time without or at least with strongly attenuated stick-slip amplitude. A typical example of such intermittencies is shown in Fig. 4(a) where a period of about 140 ms (~7 Hz) can be seen. Comparing these data with the instantaneous angular position of the peeling point in the laboratory \(\alpha(t)\) in Fig. 4(b), we see that the intermittent stick-slip behavior is strongly correlated with low
Furthermore, averaging Eq. (3b) over a stick-slip cycle and to the stick-slip motion.

The slow oscillations of the angular peeling position $\alpha(t)$ are the direct consequence of a low frequency pendulumlike motion of the adhesive roller, in addition to its mean rotation at a rate $V/R$. Indeed, as can be seen in Fig. 4(b), the angle $\delta\beta(t) = \beta(t) - V t / R$, which measures the unsteady part of the roller rotation, matches rather well the low frequency stick-slip oscillations of $-\alpha(t)$ when smoothing over the fast stick-slip oscillations. This observation $\langle \alpha + \delta\beta \rangle_{ss} \approx 0$, where $\langle \cdots \rangle_{ss}$ stands for the average over a stick-slip cycle, can be understood in the following way. Experimentally, we observe that the mean (averaged over a stick-slip cycle) fracture velocity $\langle v_p \rangle_{ss}$ is always equal to the imposed peeling velocity $V$ to better than 7%. Therefore, to a good approximation, we have $\langle \alpha \rangle_{ss} \approx V t$. Finally, using the first equality in Eq. (7b), this shows that $\langle \delta\beta \rangle_{ss} \approx 0$, as is indeed verified in Fig. 4(b).

Furthermore, averaging Eq. (3b) over a stick-slip cycle and using $\langle \alpha \rangle_{ss} \approx -\langle \delta\beta \rangle_{ss}$, we get

$$\langle \delta\beta \rangle_{ss} + \frac{F R}{I} (\sin \delta\beta)_{ss} \approx 0,$$

which predicts pendular oscillations of the unsteady part of the roller rotation at a frequency close to $\omega \approx \sqrt{FR/I}$ for small amplitudes of $\delta\beta$.

To check this interpretation of the pendular oscillations, we have made some measurements of the mean peeling force $\langle F \rangle$, time averaged over the whole constant velocity peeling experiment. This is done with a force gage (Interface® SML-5), aligned with the direction $\alpha = 0$, and placed between the adhesive roller pulley and its mechanical support. In Table I, we compare the frequency of the slow oscillations with the characteristic frequency $\omega = \sqrt{FR/I}$ replacing $F$ by its temporal average value. Although this framework is only approximate, we find a rather good agreement between the direct measurement of the period and the theoretical prediction $2\pi/\omega$. We conclude that the low frequency dynamics develops due to the interplay between the inertia of the roller and the moment applied to the roller by the peeling force as already suggested in Ref. [16].

In the two previous paragraphs, we have shown that the slow pendular oscillations of the adhesive roller are independent of the physics of the adhesive fracture propagation. We have indeed verified that the roller rotation $\beta(t) = V t / R + \delta\beta(t)$ is unsensitive to the high frequency stick-slip oscillations of $\alpha(t)$ and $v_p(t)$ because of the roller inertia. Consequently, we feel entitled in the following to consider the slowly oscillating mean peeling angle $\langle \theta \rangle_{ss} \approx \pi/2 - \langle \alpha \rangle_{ss} \approx \pi/2 + \langle \delta\beta \rangle_{ss}$ as an effective control parameter for the fracture problem [i.e., Eq. (8)], which is quasistatically varying.

In order to quantify the slow oscillations of the peeling point angular position for various imposed velocity $V$, we plot as a function of $V$ the mean angle $\alpha$ during each experiment and the corresponding standard deviation of its oscillations as error bars (Fig. 5). We also report the maximum and minimum angle $\alpha$ reached during each experiment. We can note the regular increase of the oscillation amplitude of $\alpha$ from $\sim \pm 2^\circ$ up to $\sim \pm 25^\circ$ as the imposed velocity increases in the instable range, whereas its mean value is quite stable in the range $\alpha \in [-4, 3]^\circ$.

Since the effective peeling angle verifies $\theta \approx \pi/2 - \alpha$, it has a mean value always close to $\theta \approx 90^\circ$, corresponding to the steady state solution (10), and variations up to $\pm 25^\circ$ around the mean at large peeling velocities.

In Fig. 4, we see that large amplitude stick slip occurs mostly for the larger and positive values of $\alpha(t)$ (i.e., $\theta < 90^\circ$), whereas for negative values (i.e., $\theta > 90^\circ$), stick slip almost disappears. Such straightforward correlation is, however, a simplistic picture since it can also be noted that there is some hysteresis in the angle $\alpha$ at which stick slip appears and disappears. Guesses could be that the hysteresis is due to a delayed response of the peeling instability when the angle $\alpha$ changes, which would correspond to a value of the stick-slip instability growth rate comparable to the pendular oscillations frequency. More generally, this hysteresis may reveal dynamical effects related to $d\alpha/dt$. At low peeling

![Figure 4.](image-url)
velocity [Fig. 3(b)], low frequency oscillations of the peeling point angle do actually already exist but, as we have seen, are of smaller amplitude. They moreover apparently do not correlate with small stick-slip amplitude modulations. This suggests that the slow oscillations of \( \alpha \) must overtake a certain amplitude to trigger a significant time modulation of the stick-slip amplitude.

C. Stick and slip velocities, and correlation with peeling angle

In Fig. 6(a), we plot the average (over all the events in each experiment) stick and slip velocities as a function of the imposed peeling velocity \( V \). For the lower peeling velocities, we have plotted \( v_{\text{stick}} = v_{\text{slip}} \) which means that the peeling is regular without observation of stick-slip events. The stick slip actually initiates at a peeling velocity threshold of \( 0.25 \pm 0.02 \text{ m s}^{-1} \) with average stick and slip velocities starting to deviate from the imposed peeling velocity \( V \) (continuous line). This threshold corresponds very well to the value measured for the same roller adhesive tape peeled by falling loads [16]. The stick and slip velocities increase gradually for \( V \) varying from 0.25 up to 2.45 \( \pm 0.10 \text{ m s}^{-1} \) for which value they collapse on the average velocity \( V \). The measured disappearance threshold for stick slip at large velocities, 2.45 \( \pm 0.10 \text{ m s}^{-1} \), is also compatible with the previously measured value in peeling experiments by falling loads where it was about 2.6 \( \text{ m s}^{-1} \).

In Fig. 6(a), the data are accompanied with their corresponding statistical standard deviation inside each experiment. These standard deviations are quite low (\( \sim 5\% \) to \( 10\% \)) from \( V = 0.25 \) to 1.5 \( \text{ m s}^{-1} \) which means that the corresponding stick-slip features are quite stable during a given experiment. For average velocities \( V \) larger than 1.5 \( \text{ m s}^{-1} \) and up to the disappearance of the stick slip at 2.45 \( \pm 0.10 \text{ m s}^{-1} \), we observe larger standard deviations (\( \sim 10\% \) to \( 20\% \)) for the stick and slip velocities. This increase is obviously the trace of the stick-slip intermittencies that lead to alternate periods of strong and weak stick-slip oscillations.

Finally, in Fig. 6(a), we also plot the maximum slip and minimum stick velocities measured during each experiment. We see that as the peeling becomes more and more intermittent with the increasing peeling velocity \( V \), the extreme values of the stick and slip velocities are further and further away from the average ones which reveals the amplitude of the stick-slip modulations. Focusing on the two experiments at large peeling velocities of \( 0, 45 \) and \( 2, 47 \text{ m s}^{-1} \), show an almost complete absence of stick slip. On the contrary, we see that the maximum slip and minimum stick velocities are very close to \( V \) for 2.47 \( \text{ m s}^{-1} \) but quite far anew for the experiment at 2.55 \( \text{ m s}^{-1} \); in the last case, this is simply the trace of very marginal stick-slip events existing only during short phases of the pendular oscillations where the angle \( \alpha(t) \) is large.

FIG. 5. (Color online) Mean angle \( \alpha \) (squares) during each experiment and the corresponding standard deviation of its oscillations as error bars. Circles show the maximum and minimum angle \( \alpha \) reached during each experiment.

FIG. 6. (Color online) (a) Average slip (squares) and stick (circles) velocities and maximum slip (up triangle) and minimum stick (down triangle) velocities and (b) average of the difference \( v_{\text{slip}} - v_{\text{stick}} \), as a function of the imposed peeling velocity \( V \). In (a) and (b), the continuous line corresponds to the imposed peeling velocity. Each data point is an average and the error bar the standard deviation over all stick-slip events in a single experiment. The large values of standard deviation at large peeling velocities are the trace of the intermittent occurrence of stick slip.
To study these intermittencies in more details, in Fig. 6(b), we plot as a function of the imposed velocity the quantity \( v_{\text{slip}} - v_{\text{stick}} \) averaged over all stick-slip cycles in each experiment. We see that the mean velocity amplitude of stick slip is first larger than the imposed velocity up to \( V = 1.5 \text{ m s}^{-1} \) before being overall lower and quite scattered as a consequence of the stick-slip intermittencies. Here, again the error bars correspond to the standard deviation of the plotted statistical quantity. These data illustrate very well the strong increase of the explored range of stick-slip amplitudes as the peeling velocity \( V \) increases. One can indeed observe in Fig. 6(b) that the standard deviation of the stick-slip amplitude becomes almost as large as its mean value for \( V > 1.7 \text{ m s}^{-1} \), which is the trace of the strongly intermittent behavior.

Finally, in order to quantify the correlations between the peeling point angular position and the amplitude of stick-slip, we introduce an order parameter defined as the difference between the slip and stick velocities for each stick-slip event \( v_{\text{slip}} - v_{\text{stick}} \), normalized by its average over all the events at a given imposed velocity. Figure 7 shows the evolution of this parameter as a function of the mean angular position of the peeling point \( \langle \alpha \rangle_{ss} \) for each stick-slip cycle during the experiments and for a wide selection of imposed velocity \( V \). We first see that the average operating point in each data series at a given imposed velocity \( V \), which is defined by \( v_{\text{slip}} - v_{\text{stick}} \equiv \langle v_{\text{slip}} - v_{\text{stick}} \rangle \), corresponds for a large majority of events to angles in the region \( \langle \alpha \rangle_{ss} \in [0^\circ, 5^\circ] \). This observation is the trace of the fact that, without the parasitic pendular oscillations of the roller which generate the intermittencies, the stick-slip peeling would naturally proceed with a mean peeling angle in the range \( \langle \theta \rangle_{ss} \in [85^\circ, 90^\circ] \). Around this operating point \( v_{\text{slip}} - v_{\text{stick}} \equiv \langle v_{\text{slip}} - v_{\text{stick}} \rangle \), \( \langle \alpha \rangle_{ss} \in [0^\circ, 5^\circ] \), the statistics of the stick-slip events gather on a cloud, which can be (roughly) modeled by

\[
 v_{\text{slip}} - v_{\text{stick}} = g(V) \times f(\langle \alpha \rangle_{ss}),
\]

with \( f \) a rapidly increasing function and a separation of the variables \( V \) and \( \langle \alpha \rangle_{ss} \). Here, \( g \) is defined as the mean velocity contrast \( g(V) = \langle v_{\text{slip}} - v_{\text{stick}} \rangle / \langle v_{\text{slip}} \rangle \) for a given stable peeling angle \( \alpha_0 \). These data confirm that the stick-slip instability increases dramatically in amplitude with \( \langle \alpha \rangle_{ss} \) and occurs preferentially when \( \langle \alpha \rangle_{ss} < -5^\circ \), whereas it tends to disappear when \( \langle \alpha \rangle_{ss} > -5^\circ \). These results overall point out an important effect of the peeling angle \( \theta \simeq \pi/2 - \alpha \) (Fig. 1) on the stick-slip instability thresholds and amplitude.

Speaking more accurately, the order parameter \( v_{\text{slip}} - v_{\text{stick}} / (v_{\text{slip}} - v_{\text{stick}}) \) dependence as a function of the angle \( \langle \alpha \rangle_{ss} \) does obviously not collapse perfectly on a master curve \( f \) in Fig. 7. It actually shows a hysteresis that becomes stronger at large velocities (see the arrows indicating the time sequence of successive stick-slip events in the \( V = 2.41 \text{ m s}^{-1} \) experiment). As already mentioned, we attribute this hysteresis to a delay in the response of the peeling instability to a change in the experimental peeling angle \( \theta \) or to the dynamical effects of \( d\theta/dt \). Nevertheless, this hysteresis is far beyond our current understanding of the adhesive stick-slip peeling. To the first order, we therefore believe that this overall dependence of the stick-slip amplitude with the local mean (over each stick-slip cycle) peeling angle \( \langle \theta(t) \rangle_{ss} \) reflects a general intrinsic dependence of the fracture process with the peeling angle \( \alpha \), which should be explored in peeling experiments at imposed mean angle \( \langle \theta \rangle_{ss} \).

V. DISCUSSION

Theoretically, the angle \( \theta \) at which the peeling of an adhesive tape is performed is usually taken into account in the calculation of the elastic energy release rate \( G \) through Eq. (9). If one further assumes that the fracture energy \( \Gamma(v_p) \) is independent of the peeling angle as suggested by Kendall’s experiments in the regular peeling regime, the velocity thresholds for the onset of stick-slip instability, related to the zone where \( \Gamma(v_p) \) is a decreasing function, should also be roughly independent of the effective peeling angle \( \theta \). In that case, there are consequently no clear reasons for stick slip to be strongly dependent on the peeling angle at a given mean fracture velocity \( v_{ss} = V \) in the unstable range of \( \Gamma(v_p) \). The susceptibility of the stick-slip instability to the peeling angle that we report in this paper therefore questions which are the correct dissipation mechanisms that should be taken into account in the fracture energy \( \Gamma \) during the unstable regime of the peeling.

The behavior we have observed in Fig. 4 resembles to some extent the dynamics predicted by some models [see for instance Fig. 4(b) in Ref. [17]]. Here, the authors have assumed that the fracture energy is a function of both the local peeling velocity \( v_p \) and the imposed velocity \( V \) so that \( \Gamma(v_p, V) \), which can be viewed as an ad hoc guess. In the roller geometry, this model sometimes predicts a stick-slip dynamics corresponding to high frequency oscillations of the angle \( \alpha \) superimposed to a lower frequency and larger amplitude variation. The authors explain that this behavior is obtained either when increasing peeling velocity for a given inertia of the roller or when increasing the roller inertia for a given peeling velocity. Thus, the intermittent appearance and disappearance of stick slip observed in this model seems to be the consequence of a subtle
balance between the effect of inertia of the roller and the effect of a fracture energy depending explicitly on both the pulling velocity $V$ and the fracture velocity $v_p$.

Another possibility to understand the observed stick-slip dynamics would be that the fracture energy itself depends on the peeling angle $\theta$ so that $\Gamma(v_p, \theta)$. From static equilibrium considerations, it is clear that varying the angle of peeling will change the relative contribution of normal and shear load on the adhesive at the peeling front. Since it has been observed that shear can have an effect on the resistance of adhesives to rupture [21], one could think that it can also have an effect on the dependence of the fracture energy with velocity, contrary to the results of Kendall [13]. The onset of stick-slip instability would then naturally become dependent on the peeling angle.

At this point, it is not possible to conclude whether the intermittent stick-slip behavior observed in our experiments is due to inertial effects of the roller combined with a $\Gamma(v_p, V)$ dependence of the fracture energy as proposed in Ref. [17], or if it is rather due to a direct dependence $\Gamma(v_p, \theta)$ with the angle. Experiments performed in a different geometry, such as peeling from a flat surface at constant angle $\theta$, would help distinguish between the two proposed mechanisms.

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