A model of friction with plastic contact nudging: Amontons-Coulomb laws, aging of static friction, and non-monotonic Striebeck curves with finite quasistatic limit.

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We introduce a model of friction between two contacting (stationary or co-sliding) rough surfaces, each comprising a random ensemble of polydisperse hemispherical bumps. In the simplest version of the model, the bumps experience contact with each other only pairwise elastic repulsion and dissipative drag. These minimal ingredients are sufficient to capture a static state of jammed, interlocking contacting bumps, below a critical frictional force that is proportional to the normal load and independent of the apparent contact area, consistent with the Amontons-Coulomb laws of friction. However, they fail to capture two widespread observations: (i) that the dynamic friction coefficient (ratio of frictional to normal force in steady sliding) is a roughly constant or slightly weakening function of the sliding velocity $U$, at low $U$, with a non-zero quasistatic limit as $U \to 0$, and (ii) that the static friction coefficient (ratio of frictional to normal force needed to initiate sliding) increases (“ages”) as a function of the time that surfaces are pressed together in stationary contact, before sliding commences. To remedy these shortcomings, we incorporate a single additional model ingredient: that contacting bumps plastically nudge one another slightly sideways, above a critical contact-contact load. With this additional insight, the model also captures observations (i) and (ii).

The physics of friction governs the resistance of contacting surfaces to relative sliding. It dominates myriad systems, on lengthscales ranging from the microscopic, in micromachines and biological motors [1], to the geophysical, in earthquake faults [2]. The macroscopic rheology of granular matter [3] and dense granular suspensions [4, 5] is determined largely by the friction acting microscopically between grains. From an economic viewpoint, it has been argued that about 1% of gross national product could be saved by mitigating friction [6]. Although its scientific study dates back to Leonardo da Vinci in the 15th century, many outstanding challenges remain even today. For reviews, see [1, 7–11].

From a macroscopic viewpoint, the Amontons-Coulomb laws [12] state that the frictional force $F$ acting tangentially between two surfaces is directly proportional to the normal force $N$ between them, and independent of their apparent contact area $A$. Furthermore, the frictional force $F = F_D$ in dynamic sliding is roughly independent of the relative sliding velocity $U$. The ratio of frictional to normal force, encoded in the coefficient of friction, $\mu = F/N$, is typically in the range $0.1 - 1$ (with lower values in superlubricity [13]). The frictional force $F_D$ needed to initiate sliding from rest typically exceeds its dynamic counterpart in steady sliding, $\mu_S > \mu_D$. Later corrections [14] to these phenomenological laws showed that the coefficient of sliding friction $\mu_S$ in fact tends to decrease (“weaken”) slightly with increasing $U$, at small $U$; and that the coefficient of static friction $\mu_S$ often increases (“ages”) over the time that surfaces are pressed in stationary contact, before sliding commences.

Theoretical approaches to friction range from models and [15, 16] quantum mechanical simulations [17, 18] of nanofriction, to molecular dynamics simulations [9, 19], to mesoscopic multi-contact models [20, 21], up to rate- and-state models, which coarse grain the surface rheology as a whole via a small number of macroscopic dynamical variables, and posit constitutive equations for their evolution [22, 23]. Among these, multi-contact models are appealing in allowing access to larger time and lengthscales than molecular simulations, while avoiding the severe constitutive assumptions of rate-and-state models. Indeed, the only assumptions are mesoscopic ones of pairwise interactions between contacting surface bumps, with macroscopic surface rheological (frictional) behaviour then emerging out of a many-body bump level simulation. This is akin to assuming pairwise interactions in a particle level simulation of a soft material, from which macroscopic bulk rheology then emerges.

Indeed, some early attempts to understand friction invoked a multi-contact picture in which the bumps of contacting surfaces interlock [24]. Within any such description, a key puzzle is how to explain the observation that the dynamic friction coefficient approaches a finite limit in quasistatic sliding, $\lim_{U \to 0} \mu_D(U) \neq 0$. In particular, within such simple bump models, the work done against the elastic repulsion that resists the coming together of any two bumps should be exactly recovered by that hastening their separation as they move past each other and part, giving zero average force. (Adding dissipation confers a kinetic friction, but only at finite $U$.)

Attempts to resolve this conundrum have variously invoked internal surface instabilities, in which motion proceeds via a series of discontinuous jumps [15, 16]; elastohydrodynamics, with a high shear rate in a thin lubrication film between contacts [25]; and slow “soft glassy rheology” in the nanometric “joint” between contacts [26]. In essence, these approaches involve either a finite rate of internal surface deformation processes even as $U \to 0$, or a zero rate of stress relaxation, such that the friction, scaling as the ratio of deformation rate to stress relaxation rate, remains finite as $U \to 0$. 
In this Letter, we introduce a simple multi-contact model of friction between contacting rough surfaces, Figs. 1 and 2, and demonstrate it to capture all the key friction phenomenology discussed in paragraph 2 above. In particular, it resolves the conundrum just described via the basic insight (made in moving from model version A to B below) that two contacting bumps, above a critical pairwise contact-contact load, nudge each other irreversibly slightly sideways as they pass (for cosliding surfaces) or are pressed together (in stationary contacting surfaces). In this way, for cosliding surfaces, the work done against the elastic repulsion resisting their approach (in the direction \( x \) of overall sliding) exceeds that hastening their separation as they later part, because they have meanwhile nudged each other slightly sideways along \( y \). See Fig. 2 (bottom). This confers a finite dynamic friction coefficient \( \mu_D \), even in quasistatic sliding, \( U \rightarrow 0 \); and predicts \( \mu_D \) to decrease slightly at small \( U \), before it increases again at large \( U \), as dissipation leads to greater relative dynamic surface drag. It also captures the widely observed ageing over time of the coefficient of static friction \( \mu_S \) (with \( \mu_S > \lim_{U \rightarrow 0} \mu_D \)) for surfaces pressed together in stationary contact, as contacts progressively nudge sideways, allowing closer surface meshing. In contrast, model A, with no plastic contact nudging, has \( \mu_D(U = 0) = 0 \) and no ageing of \( \mu_S \).

The notion of irreversible plastic contact deformation is consistent with the insight that the real contact area between rough surfaces, in being composed of many contacting microscopic asperities, is much less than the apparent contact area [12, 27]. In this way, the actual load per area borne by the contacts greatly exceeds the apparent load per area across the surfaces, and can exceed the threshold for plastic contact yielding. Indeed, the sideways plastic nudging of bumps that otherwise keep their shape, as adopted here, is intended as a simple cartoon of sideways plastic bump deformation, which would however be much more difficult to model. We do not expect this simplification to affect our conclusions: the argument summarised in Fig. 2 holds in either case.

Model A — considers two opposing surfaces, each comprising a flat plate studded with polydisperse hemispherical bumps, Fig. 1. The bump radii \( R \) are drawn from a top hat distribution of mean \( R_0 \) and half-width \( \alpha R_0 \). The fractional bump area coverage of each surface is \( \phi \). The bump locations in the \( xy \) plane of each surface are first initialised at random, so inevitably with some \( xy \) overlaps within each surface. These are removed numerically via steepest descent dynamical repulsion in \( xy \). Thereafter (in model A) the bumps maintain fixed positions relative to their respective plates. (We relax this assumption in model B below.) The upper surface, which has \( P \) bumps (setting our system size), can move relative to the lower surface, which is much larger and fixed in space.

We denote the initial separation along \( z \) between the two surfaces at any \( x, y \) by \( h(x, y) \), and define \( h_0 \) to be the minimum of \( h \) over \( x \) and \( y \). Starting from a small initial separation \( h_0 \) between the surfaces at time \( t = 0 \), the upper surface is pressed onto the lower one with a normal force per unit area \(-N\hat{z}\) for all times \( t > 0 \). During an initial “waiting time” of duration \( t_w \), it is held stationary in \( xy \). For all subsequent times \( t > t_w \), it is subject to either a prescribed sliding velocity that rises on a short timescale \( \tau \) from rest to \( U\hat{x} \) and is held constant thereafter, with the frictional force per unit area \( F\hat{x} \) measured in response (imposed velocity mode); or to a prescribed constant frictional force \( F\hat{x} \), with the sliding velocity \( U\hat{x} \) measured in response (imposed force mode). Its \( y \) position and angular orientation are fixed.

When any two opposing bumps \( i \) and \( j \) make contact, they experience equal and opposite pairwise elastic repulsion with modulus \( G \), and dissipation with drag coefficient \( \eta \); the force on \( i \) is \( \vec{f}_i = -G(1 - r/(R_i + R_j))\vec{r} - \eta\vec{u}_{rel} \),
with \( \vec{r} \) the \( i \to j \) centre-centre vector and \( \vec{v}_{rel} = \dot{\vec{r}} \) the relative velocity of \( i \) and \( j \). The net force on the upper plate is the sum of those acting on its constituent bumps, plus an external force comprising (per unit area) the load \(-N\hat{z}\), a lateral force \( \hat{L}\vec{y} \) calculated to maintain the plate’s constant \( y \) position, plus the frictional force \( \vec{F}_x \). \( F \) is either prescribed (imposed force mode), or calculated to give a given imposed sliding speed (imposed velocity mode). The upper plate has mass per unit area \( M \) and obeys Newton’s second law, evolved numerically with timestep \( \Delta t \), with results converged to \( \Delta t \to 0 \).

Model B— is the same as model A, except for a single additional physical ingredient: that contacting bumps can irreversibly nudge each other sideways. Specifically, when any bump \( i \) on the upper plate experiences a net contact force \( \vec{F}_i \) of magnitude \( F_i \) that exceeds a threshold \( F_Y \), it moves pastically relative to the plate at velocity \( \vec{v}_i = (F_i - F_Y)\hat{f}_i/\zeta \), along \( \hat{f}_i \), with drag coefficient \( \zeta \). For computational efficiency we take the bumps on the lower plate to be much less compliant, so not subject to plastic nudging. We do not expect this simplification to affect any of our key physical conclusions.

The parameters of the model are: the number of bumps \( P \), average bump radius \( R_0 \), bump polydispersity \( \alpha \), bump area coverage of the plates \( \phi \), modulus of the bump material \( G \), dissipation between contacting bumps \( \eta \), plate mass \( M \) and (in model B only) the threshold force \( F_Y \) and above-threshold drag \( \zeta \). The parameters of the experimental protocol are: the initial plate separation \( h_0 \), imposed normal load \( N \), how long the plates are pressed together in contact before sliding starts \( t_w \), imposed tangential velocity \( U \) (or frictional force \( F \)), and velocity rise time \( \tau \). Of these, three set our units of mass, length and time: \( \alpha = 1 \), which (after rescaling the kinetic coefficients \( \eta \to \eta\sqrt{G} \) and \( \zeta \to \zeta\sqrt{G} \) for convenience). Our results are independent of \( M, h_0, \tau, P \) and \( G \), in the physically relevant limit of large \( P \) and \( G \). Unless otherwise stated we set \( M = 1.0, h_0 = 0.5, \tau = 1.0, P = 512 \) and \( G = 10^3 \), \( \phi = 0.3 \) and \( \alpha = 0.5 \). The remaining parameters to explore are then (of the protocol) \( U \) (or \( F \)) and \( t_w \); and (in model B) \( F_Y \) and \( \zeta \).

Results — We start by describing the predictions of model A in imposed velocity mode. Fig. 3, left shows as a solid line the dynamical friction coefficient \( \mu_D \) vs. the imposed adimensional sliding velocity \( U \), averaged over many time units once a state of statistically steady sliding is attained. In the lubrication literature, this is called the Stribeck curve. In model A, \( \mu_D \) is linear in \( U \), with zero dynamical friction in the limit of quasistatic sliding, \( U \to 0 \). The reason is as follows. Consider any two opposing bumps as they approach, pass, then move apart, along the direction \( x \) of plate sliding. In model A, these experience on contact only elastic repulsion and (at finite \( U \)) dissipation. The resulting left-right symmetry, Fig. 2 (top), means that the elastic force hindering their approach is exactly canceled by that hastening their separation, giving zero friction on average for \( U \to 0 \).

The dynamical friction coefficient as a function of time \( t - t_w \) since the imposition of sliding is shown in Fig. 3, right. This displays a slight overshoot before settling onto the final state of statistically steady sliding. The overshoot height is independent of the waiting time \( t_w \) before sliding starts: model A lacks frictional ageing. Each

![Graph 1](image1.png)

**FIG. 3.** Model A. **Left** Solid: Stribeck curve of dynamical friction coefficient \( \mu_D \) vs. imposed sliding velocity \( U \). Dashed line: counterpart curve obtained by instead imposing the frictional force, \( t_w = 10.0 \). **Right** Dynamical friction coefficient vs. time \( t - t_w \) since sliding starts for system size \( P = 4096 \) at \( U = 0.1 \), after a waiting time \( t_w \) of stationary contact, with \( t_w = 10^0, 10^{1/2}, 10^1, 10^{3/2}, 10^2 \) (curves indistinguishable); each curve averaged over 10 seed values.

![Graph 2](image2.png)

**FIG. 4.** Model B with \( \zeta = 10.0, F_Y = 40.0 \). **Left** Solid line: Stribeck curve. (Dotted: Stribeck curve of model A for comparison.) Dashed: counterpart curve when imposing the frictional force, \( t_w = 10.0 \). Inset: value of \( \mu_S \) (dashed) and of \( \mu_D \) nearing the quasistatic limit, \( U = 0.01 \) (solid) vs modulus \( G \). **Right** Dynamical friction coefficient vs. time \( t - t_w \) since sliding starts for system size \( P = 4096 \) at \( U = 0.1 \), after a waiting time \( t_w \) of stationary contact, with \( t_w = 10^0, 10^{1/2}, 10^1, 10^{3/2}, 10^2 \) in order of increasing maximum; each curve averaged over 10 seed values.
curve $\mu(t - t_w)$ is averaged over ten runs with different bump initialisations. Averaging over more runs would further smooth the irregular nature of the signal.

If we instead impose the frictional force $F$, we find a critical threshold force $F_S$ below which there is a jammed state of interlocking bumps with no relative sliding. Above this threshold, a state of statistically steady sliding is attained, with the same dynamical friction coefficient as in the mode of imposed velocity $U$ explored above. See Fig. 3, left, red dashed line.

Compared with the key friction phenomenology summarised in paragraph 2 above, model A has some significant shortcomings. First, it fails to capture the widespread observation that $\mu_D$ is relatively independent of $U$ in slow sliding, and with a finite value in the limit of quasistatic sliding, $U \to 0$. Second, it fails to predict the widely observed slight weakening of $\mu_D$ with increasing $U$. Third, it fails to predict the ageing of $\mu_S$ with increasing time $t_w$ that surfaces are pressed together in stationary contact before sliding commences. To remedy these shortcomings, we turn now to model B.

Model B’s Stribeck curve of dynamical friction vs. imposed sliding velocity $U$. Left) For fixed threshold $F_Y = 40.0$ and varying drag coefficient $\zeta = 10^9$ for plastic contact nudging, with $n = 1.2, 3, 4, 100$ in curves downwards. For $n = 100$, nudging is suppressed, and model B reduces to model A. Right) For fixed $\zeta = 10.0$ and varying $F_Y = 5.0, 10.0, 20.0, 40.0, 80.0$ in curves downward at $U = 0.1$.

In Fig. 5, we explore the dependence of model B’s Stribeck curves on the threshold $F_Y$ and drag coefficient $\zeta$ for contact nudging. Increasing the drag coefficient $\zeta$ simply makes nudging more sluggish and shifts its effects to lower $U$. Indeed, taking $\zeta \to \infty$ at fixed $U$, the contacts are unable to nudge at all, and model B reverts to model A. For the smaller values of $F_Y$ explored, $\mu$ is relatively independent of $F_Y$. (For very small $F_Y$, in the limit $U \to 0$, we might again expect a return to zero $\mu_D$, because zero force is needed to nudge the contacts. This regime is likely to be unphysical, however: we do not expect contacts to nudge plastically at arbitrarily small forcing.)

We have verified the friction coefficient to be independent of system size by performing runs for $P = 1024$ (data not shown) as well as the default $P = 512$. In this way, our model predicts the frictional force to be independent of the apparent area of contact between surfaces, consistent with the Amontons-Coulomb laws.

In quasistatic sliding, the only parameters with dimensions of force that can determine the frictional force $F$ in model B are the normal load $N$, particle modulus $G$, and nudging threshold $F_Y$. We have just shown the coefficient of friction to be relatively independent of $F_Y$ for moderate $F_Y$. In the inset of Fig. 4, left, we further demonstrate the coefficient of friction to approach a value independent of the contact modulus $G$ at large $G \approx 10^4$. ($G = 10^4$ is however very costly numerically and our default value otherwise is $G = 10^3$. ) In this way, our model predicts the frictional force to be proportional to the load $N$, consistent with the Amontons-Coulomb laws.

Conclusions — We have introduced a multi-contact model of rough contacting surfaces, and showed it to capture the key phenomenology of static and dynamic friction. Our choice of hemispherical bumps with a top-hat polydispersity distribution of radii, randomly placed on the plates, necessarily corresponds to a particular statistics of surface roughness. In practice, rough surfaces are often self-similar in nature, and it would be interest-
ing to consider a correlated placing of the bumps with a fractal surface morphology. In practice, such surface statistics [28] are likely to determine the detailed functional form of the weakening dynamical friction coefficient \( \mu_D(U) \) and ageind static friction coefficient \( \mu_S(t_w) \): a study we defer to future work. Our treatment does not capture the ageing sometimes observed of the dynamical friction coefficient \( \mu_D \), instead admitting a steady Stribeck curve \( \mu_D(U) \): the ensemble of bumps attains a statistically steady state at any \( U \), even though any individual bump is nudged around on contact with others. Ageing of \( \mu_D \) could potentially be incorporated via a plastic wearing downs of bump on contact. It would also be interesting to investigate the effects of bump-bump adhesion on ageing [29] in this model.

Our study captures much of the observed phenomenology of both dry solid surfaces, with dissipation due to plasticity within contacts, as well as lubricated ones, with dissipation in fluid films. However, it does not consider in detail the hydrodynamic interactions between the contacts, which should properly be modelled via Stokes flow in the lubrication regime [25, 30, 31]. Instead, we have adopted a simplified drag term \( -\eta \vec{v}_\text{rel} \) between close contacts. Both approaches will, however, give Stribeck curves with increasing \( \mu(U) \) at high \( U \). Our key focus has instead been on small to moderate \( U \).

Throughout, we have focused on materials with contacts sufficiently far apart that elastic stress propagation between them, within each surface, can be neglected. Including this could address the initial onset of sliding via spatio-temporally propagating rupture fronts [32–37].

It is worth noting finally a similarity between (a) the tribology of opposing surfaces comprising disordered assemblies of soft bumps and (b) the rheology of yield stress fluids comprising disordered packings of soft particles [38]. The latter are often termed ‘elastoviscoplastic’, with analogy to the elastic contact forces, viscous drag forces, and plastic contact nudging here. The force-velocity ‘Stribeck’ curves of (a) and the stress/strain-rate ‘flow curves’ of (b) both show jamming below a critical forcing, and sliding/shearing at larger forcing. The frictional force in (a) and shear stress in (b) show an overshoot vs. the time \( t - t_w \) since in the inception of sliding/shearing, with a height that grows with increasing waiting time \( t_w \) before sliding/shear commenced. Our model of (a) also predicts creep-and-yielding curves following the imposition of a step frictional force (not shown) with the same rich qualitative features as shear rate vs time in (b) following the imposition of a step shear stress, the study of which we defer to future work.

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[1] Michael Urbakh, Joseph Klafter, Delphine Gourdon, and Jacob Israelachvili, “The nonlinear nature of friction,” Nature 430, 525–528 (2004).
[2] Christopher H Scholz, The mechanics of earthquakes and faulting (Cambridge university press, 2019).
[3] Robert P Behringer and Bulbul Chakraborty, “The physics of jamming for granular materials: a review,” Reports on Progress in Physics 82, 012601 (2018).
[4] Ryohei Seto, Romain Mari, Jeffrey F Morris, and Morton M Dunn, “Discontinuous shear thickening of frictional hard-sphere suspensions,” Physical review letters 111, 218301 (2013).
[5] Matthieu Wyart and Micheal E Cates, “Discontinuous shear thickening without inertia in dense non-browninan suspensions,” Physical review letters 112, 098302 (2014).
[6] H Peter Jost, “Tribology micro & macro economics: A road to economic savings,” Tribology & Lubrication Technology 61, 18 (2005).
[7] Andrea Vanossi, Nicola Manini, Michael Urbakh, Stefano Zapperi, and Erio Tosatti, “Colloquium: Modeling friction: From nanoscale to mesoscale,” Reviews of Modern Physics 85, 529 (2013).
[8] Tristan Baumberger and Christiane Caroli, “Solid friction from stick–slip down to pinning and aging,” Advances in Physics 55, 279–348 (2006).
[9] Martin H Muser, Ludgar Wenning, and Mark O Robbins, “Simple microscopic theory of amontont’s laws for static friction,” Physical Review Letters 86, 1295 (2001).
[10] Bo NJ Persson, Sliding friction: physical principles and applications (Springer Science & Business Media, 2013).
[11] Valentin I Popov et al., Contact mechanics and friction (Springer, 2010).
[12] Frank Philip Bowden, Frank Philip Bowden, and David Tabor, The friction and lubrication of solids, Vol. 1 (Oxford university press, 2001).
[13] Martin Dienwiebel, Gertjan S Verhoeven, Namboodiri Pradeep, Joost WM Frenken, Jennifer A Heimb erg, and Henny W Zandbergen, “Superlubricity of graphite,” Physical review letters 92, 126101 (2004).
[14] Ernest Rabinowicz, “The intrinsic variables affecting the stick-slip process,” Proceedings of the Physical Society (1958-1967) 71, 668 (1958).
[15] Ludwig Prandtl, “A conceptual model to the kinetic theory of solid bodies,” Z. Angew. Math. Mech 8, 85–106 (1928).
[16] George A Tomlinson, “Cvi. a molecular theory of friction,” The London, Edinburgh, and Dublin philosophical magazine and journal of science 7, 905–939 (1929).
[17] Takuya Kuwahara, Gianpietro Moras, and Michael Moseler, “Fric tion regimes of water-lubricated diamond (111): role of interfacial ether groups and tribo-induced aromatic surface reconstructions,” Physical review letters 119, 096101 (2017).
[18] M Wolloch, G Levita, P Restuccia, and MC Righi, “Interfacial charge density and its connection to adhesion and frictional forces,” Physical Review Letters 121, 026804 (2018).
[19] Gang He, Martin H Muser, and Mark O Robbins, “Adsorbed layers and the origin of static friction,” Science 284, 1650–1652 (1999).
[20] BNJ Persson, “Theory of friction: Stress domains, relax-
ation, and creep,” Physical Review B 51, 13568 (1995).
[21] OM Braun, I Barel, and M Urbakh, “Dynamics of transition from static to kinetic friction,” Physical review letters 103, 194301 (2009).
[22] Andy Ruina, “Slip instability and state variable friction laws,” Journal of Geophysical Research: Solid Earth 88, 10359–10370 (1983).
[23] James H Dieterich, “Modeling of rock friction: 1. experimental results and constitutive equations,” Journal of Geophysical Research: Solid Earth 84, 2161–2168 (1979).
[24] D Dowson, History of Tribology, London, NY (Addison-Wesley Longman Limited, 1979).
[25] Dong Zhu, Jiaxu Wang, and Q Jane Wang, “On the stribeck curves for lubricated counterformal contacts of rough surfaces,” Journal of Tribology 137, 021501 (2015).
[26] L Bureau, T Baumberger, and C Caroli, “Rheological aging and rejuvenation in solid friction contacts,” The European Physical Journal E 8, 331–337 (2002).
[27] B Weber, T Suhina, T Junge, L Pastewka, AM Brouwer, and D Bonn, “Molecular probes reveal deviations from amontons’ law in multi-asperity frictional contacts,” Nature communications 9, 1–7 (2018).
[28] Lars Pastewka, Nikolay Prodanov, Boris Lorenz, Martin H Müser, Mark O Robbins, and Bo NJ Persson, “Finite-size scaling in the interfacial stiffness of rough elastic contacts,” Physical Review E 87, 062809 (2013).
[29] Kaiwen Tian, Zhuohan Li, Yun Liu, Nitya N Gosvami, David L Goldsby, Izabela Szlufarska, and Robert W Carpick, “Linear aging behavior at short timescales in nanoscale contacts,” Physical Review Letters 124, 026801 (2020).
[30] Bernard J Hamrock, Steven R Schmid, and Bo O Jacobson, Fundamentals of fluid film lubrication (CRC press, 2004).
[31] PB Warren, “Sliding friction in the hydrodynamic lubrication regime for a power-law fluid,” Journal of Physics: Condensed Matter 29, 064005 (2016).
[32] Ilya Svetlizky, Elsa Bayart, and Jay Fineberg, “Brittle fracture theory describes the onset of frictional motion,” Annual Review of Condensed Matter Physics 10, 253–273 (2019).
[33] Kaiwen Xia, Ares J Rosakis, and Hiroo Kanamori, “Laboratory earthquakes: The sub-rayleigh-to-supershear rupture transition,” Science 303, 1859–1861 (2004).
[34] Shmuel M Rubinstein, Gil Cohen, and Jay Fineberg, “Detachment fronts and the onset of dynamic friction,” Nature 430, 1005–1009 (2004).
[35] Oded Ben-David, Gil Cohen, and Jay Fineberg, “The dynamics of the onset of frictional slip,” Science 330, 211–214 (2010).
[36] François X Passegue, Alexandre Schubnel, Stefan Nielsen, Harsha S Bhat, and Raül Madariaga, “From sub-rayleigh to supershear ruptures during stick-slip experiments on crustal rocks,” Science 340, 1208–1211 (2013).
[37] Tom WJ de Geus, Marko Popović, Wencheng Ji, Alberto Rosso, and Matthieu Wyart, “How collective asperity detachments nucleate slip at frictional interfaces,” Proceedings of the National Academy of Sciences 116, 23977–23983 (2019).
[38] Daniel Bonn, Morton M Denn, Ludovic Berthier, Thibaut Divoux, and Sébastien Manneville, “Yield stress materials in soft condensed matter,” Reviews of Modern Physics 89, 035005 (2017).