MICROFIBERS WITH MUSHROOM-SHAPED TIPS FOR OPTIMAL ADHESION

Applicant: nanoGriptech, Inc., Pittsburgh, PA (US)

Inventors: Metin Sitti, Pittsburgh, PA (US); Burak Aksak, Lubbock, TX (US)

Assignee: nanoGriptech, Inc., Pittsburgh, PA (US)

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Primary Examiner — Laura C Powers
Assistant Examiner — Larissa Rowe Emrich
Attorney, Agent, or Firm — David G. Oberdick; Michael G. Monyok

ABSTRACT
This invention identifies important geometric parameters of an adhesive microfiber with mushroom-shaped tip for improving and optimizing adhesive ability. The magnitude of pull-off stress is dependent on a wedge angle $\gamma$ and the ratio of the tip radius to the stalk radius $\beta$ of the mushroom-shaped fiber. Pull-off stress is also found to depend on a dimensionless parameter $x$, the ratio of the fiber radius to a length-scale related to the dominance of adhesive stress. Finally, the shape of edge tip, where the surface and sides of the mushroom-shaped tip join, is a factor that impacts strength of adhesion. Optimizing ranges for these parameters are identified.

6 Claims, 7 Drawing Sheets


* cited by examiner
FIG. 7A

FIG. 7B

$\frac{\theta}{\theta} = \Phi$

45° wedge

90° wedge

rounded wedge

X
MICROFIBERS WITH MUSHROOM-SHAPED TIPS FOR OPTIMAL ADHESION

STATEMENT REGARDING FEDERALLY-SPONSORED RESEARCH AND DEVELOPMENT

This invention was made with partial government support by the National Science Foundation (STIR Phase I Award Number 0930610 and IPP Award Number 0930610). The government has certain rights in this invention.

CROSS REFERENCE TO RELATED APPLICATIONS


FIELD OF THE INVENTION

This invention relates to optimizing the geometric parameters of microfiber-based adhesives with mushroom tips to enhance the adhesive performance of the microstructure.

BACKGROUND OF THE INVENTION

We need to look no further than nature to find inspiration for many of the technologies we work on today. One such field that observations on natural systems have impacted significantly in the recent years is adhesive technologies. While conventional adhesives rely on very soft materials or viscous liquids, nature offers a unique system composed of adhesive elements made of relatively rigid materials. These adhesive elements are comprised of millions of tiny fibers varying in size and geometrical complexity depending on the animal that bears them. Some insects, spiders, and anoles have fibers with effective diameters in the order of microns. Other animals such as the gekko lizard bear micro-scale stalks which branch down to nano-scale fibers forming intricate hierarchical structures. The common aspect of fibrillar structuring is its ability to conform to the adhering surface, improve contact area and create an attractive force between individual fibers and the surface. The cumulative effect from the adhesion contribution of every fiber in contact is capable of generating adhesive strengths up to 100 kPa as measured in the case of the gekko lizard.

A great deal of research has been performed to analyze the structure of natural fibrillar adhesives and measure their performance, understand the main principles of enhanced adhesion, and fabricate synthetic counterparts of biological fiber adhesives.

A common aspect of natural fibers among species, which is of interest in this work, is that the cross section of a natural fiber is rarely constant along its length. It gradually increases close to its terminal end forming what is referred to as mushroom-shaped fibers. While initial fabrication attempts for synthetic adhesives were limited to constant cross section cylindrical fibers, realization of the actual shape of natural fibers has led to synthetic fibers with mushroom tips.

Adhesives comprised of mushroom-shaped fibers have shown significant improvements over cylindrical fibers. Furthermore, measured adhesive strengths have matched and in some instances such as smooth surface applications surpassed adhesive strengths recorded for gecko footpads.

The force required to detach a mushroom-shaped fiber is greater than that of a cylindrical fiber because the contact area for a mushroom-shaped fiber is larger. Work by del Campo et al., Del Campo A., Greiner C., Arzt E. Langmuir 2007, 23, 10235-10243, reports enhancements in pull-off loads as much as 40-fold with mushroom-shaped fibers over cylindrical fibers of equal height and stalk radius. Interestingly, for mushroom-shaped fibers which exhibited this enhancement, the contact area is only 1.7 times the contact area of flat tip cylindrical fibers. This fact points to the existence of an adhesion enhancement mechanism other than just the increase in contact area with mushroom-shaped fibers.

In this invention, the pull-off stress of mushroom-shaped fibers using a cohesive zone model and finite elements (FE) simulations is examined. This model is then used to determine the optimal parameters for maximum pull-off stress. Two parameters are identified for design and optimization: the edge angle of the fiber tip $\gamma$ and the ratio of the radius of the tip to the radius of the stalk $\beta$. In addition, the impact of the shape of the edge tip—where the surface and sides of the mushroom tip intersect—is evaluated and a preferred shape is identified.

While previous literature has described that microfibers with mushroom-shaped tips demonstrate enhanced adhesion when compared with cylindrical microfibers, there exists no understanding of what geometric parameters result in microfibers with optimized adhesion.

SUMMARY OF THE INVENTION

This present invention describes a set of geometric parameters to optimize the adhesion of mushroom-shaped microfibers. These parameters are obtained and verified using modeling and analytical approaches.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 illustrates a two-dimensional axial symmetry model for one embodiment of a mushroom-shaped dry adhesive fiber according to the present invention.

FIG. 2 is a scanning electron microscope image of a microfiber array of synthetic polyurethane mushroom-shaped fibers of the present invention with 4 $\mu$m stalk radius, 8 $\mu$m tip radius, and 20 $\mu$m length (Scale bar: 50 $\mu$m).

FIGS. 3(a) and 3(b) are graphs of the average tensile stress (y axis) at the tip of the mushroom-shaped fiber of the present invention with $\beta$=1.2 and $\gamma=25^\circ$ (dark gray line), $\gamma=45^\circ$ (light gray line), and $\gamma=75^\circ$ (black line), as a function of (a) normalized far field displacement $\Delta/h$ (x axis in FIG. 5(a)), and (b) normalized maximum interfacial separation $\delta_{I} / \delta_{0}$ (x axis in FIG. 5(b)). Here, $\delta_{0}=1 \text{ nm}$ ($\gamma=6^\circ$). Peaks in each plot for specific $\theta$ coincide and correspond to normalized pull-off stress $\Phi$. Tensile load drops immediately after the maximum interfacial separation reaches the critical separation indicating that the contact is unstable following crack initiation. The discontinuity at $\delta_{I} / \delta_{0}=0.1$ prior to crack initiation in (b) marks the instant when a cohesive zone starts to form.

FIGS. 4(a)-4(d) are normalized pull-off stress $\Phi$ contour plots for $x=5$ (FIG. 4(a)), $x=10$ (FIG. 4(b)), $x=20$ (FIG. 4(c)), and $x=40$ (FIG. 4(d)) as a function of $\beta$ (y axis) and $\gamma$ (x axis). The peak $\Phi$ for each case lies within $\beta=[1.1-1.2$ and $\gamma=45^\circ$.

FIGS. 5(a) and 5(b) are graphs of normalized pull-off stress (y axis) at the tip of a mushroom-shaped fiber of the present invention with $\beta=1.1$ and $\gamma=[25^\circ, 45^\circ, 60^\circ, 80^\circ]$ as...
a function of (a) $x$ (x axis), and (b) $r/a$ (x axis) for

\[ \Delta h=0.0217 \]

A cohesive zone is present at the edge both for

$\gamma=60^\circ$ and $\gamma=80^\circ$ while it has not formed for $\gamma=25^\circ$ and $\gamma=45^\circ$ yet.

FIG. 6(a) is a graph of simulation results (triangle markers) of normalized pull-off stress (y axis) at the tip of a

mushroom-shaped fiber of the present invention for $\beta=1.2$, and $\gamma=80^\circ$ as a function of $x$ (x axis), where a crack initiates
at the edge for all $x$. Solid line represents equation (2a) with

$B_2=0.84$ and $a=0.36$. Also included are the simulation results (circle markers) for $\beta=1.2$ and $\gamma=45^\circ$ where a crack initiates
at the center for all $x$. Dashed line represents equation (2b) with

$B_2=-0.076$ and $\Gamma=0.85$.

FIG. 6(b) is a graph of simulation results (triangle markers) of normalized pull-off stress (y axis) at the tip of a

crushed fiber of the present invention for $\beta=1.4$, and $\gamma=60^\circ$ as a function of $x$ (x axis), where a crack initiates
at the edge for $x<7$ and at the center for $x>7$. Solid line represents equation (2a) with $B_2=-1.2$ and $a=0.21$. Dashed
line represents equation (2b) with $a=0.17$ and $\Gamma=0.68$.

FIG. 7(a) is an illustration of three different edge angles for

ciliated fiber-tipped fibers.

FIG. 7(b) is a graph of simulation results of normalized pull-off stress (y axis) at the tip of a mushroom-shaped fiber of the present invention for $\beta=1.2$, and $\gamma=45^\circ$ as a function of $x$ (x axis) for 45° wedge (diamond markers), 90° wedge (square markers), and rounded wedge (circle markers).

**DETAILED DESCRIPTION OF THE INVENTION**

This invention involves a dry adhesive structure and, more specifically, geometric parameters of dry adhesive microfibers with mushroom-shaped tips shape to enhance and optimize the adhesive performance of the fiber.

The application refers to the following terms, words, and phrases that have particular meaning with regards to the present invention. A geometric feature being micro or microscale means that at least one of the characteristic lengths of the feature in any 3D direction should be between 0.5-500 micrometers in length. Microfibers are microscale hairs with at least one microscale feature on them.

Referring generally to FIG. 1, a two-dimensional axial symmetry model for one embodiment of the mushroom-shaped fiber 10 of the present invention is shown. Fiber 10 includes stem 11 and mushroom-shaped tip 12 with a flat surface 13. Stem 11 and tip 12 are symmetric about axis 14, such that radius $a$ of stem 11 (up to the point of connection with tip 12), in a preferred embodiment, is constant along the height of stem 11, and radius $a$ of tip 12, in a preferred embodiment, is constant at surface 13 as well and is fixed in radial direction to simulate full-friction contact. FIG. 1 also shows height $h$, which is the distance between the bottom 15 of stem 11 and surface 13. Thus, in a preferred embodiment, surface 13 and the cross-section of stem 11 are circular. In other embodiments, however, an oval or elliptical shape and/or cross-section may be used. The shape of the inclined sides on the underside of the mushroom tip is linear in a preferred embodiment, but can be alternately convex or concave with respect to the stem axial direction and tip surface.

In operation and use, fiber 10 attaches, adheres or otherwise is joined at bottom 15 to a base or substrate (not shown). Fiber 10 is substantially perpendicular to the base or substrate. As is known in the art, surface 13 has adhesive forces that allow fiber 10 to attach to and/or adhere to other objects. The present invention addresses and describes optimum parameters of fiber 10 for maximizing the adhesive force at surface 13. These parameters focus, referring to FIG. 1, on (i) wedge angle $\gamma$, (ii) the ratio $\beta$ of the radius $a$ of the tip 12 to the radius $a$ of the stem 11, and (iii) the sharpness or radius of curvature of the outer edge 16 formed by the surface 13 and the incline sides 17 of the tip 12. In embodiments where $a$, and $a$, are not constant, the effective radius of surface 13 and or of the cross-section of stem 11 is used. Similarly, where surface 13 is an oval or ellipse, the radius $a$, is determined where $a$, is smallest. In embodiments where sides 17 are not linear, that is, they are concave or convex, wedge angle $\gamma$ is determined by using the line that is formed from edge 16 to the apex of the radius of curved side 17.

The height $h$ of fiber 10 is not a controlling geometric parameter. This invention may be applied to microfibers or nanofibers currently in commercial use, including those with characteristic geometries ranging from 0.2-500 mm and 0.2-500 µm in length. As shown in FIG. 2 each fiber 10 is, in one embodiment, part of a microfiber array of synthetic polyurethane mushroom-shaped fibers of the present invention. In FIG. 2, the fibers have 4 µm stalk radius, 8 µm tip radius, and 20 µm length (Scale bar: 100 µm).

As detailed below, the pull-off stress at surface 13 is important in evaluating the adhesive forces at surface 13. In particular, pull-off stress for an individual mushroom-shaped fiber can be modelled using DB cohesive zone model and finite element ("FE") analyses. These analyses reveal critical information about the detachment mechanism of mushroom-shaped fibers and how this behaviour is influenced by the geometry and interfacial properties of fiber, namely, optimal values for the parameters $\beta$ and $\gamma$, as well as the shape of the edge angle. More directly, these analyses reveal geometrical guidelines to ensure optimal, i.e., high and robust, adhesion relative to the intrinsic adhesive stress.

More specifically, the adhesion mechanism of bio-inspired mushroom-shaped fibers is investigated by implementing the Dugdale-Barenblatt cohesive zone model into FE simulations. As detailed below, these simulations show that the magnitude of pull-off stress depends on the edge angle $\gamma$ and the ratio of the tip radius to the stalk radius $\beta$ of the mushroom-shaped fiber. Pull-off stress is also found to depend on a dimensionless parameter $x$, the ratio of the fiber radius to a length-scale related to the dominance of adhesive stress. In this invention, $\beta=1.1-1.2$ and $\gamma=45^\circ$ are described as the optimal parameters for maximizing pull-off stress for a single mushroom-shaped fiber. In other embodiments of the invention, $\beta$ may range from 1.05 to 1.4 and $\gamma$ may range from 20° to 55° for mushroom-shaped tips geometries which demonstrate improved adhesion with respect to a cylindrical microfiber. As further detailed below, in the discussion of crack initiation and a pull-off model, the location of crack initiation is found to depend on $x$, for a given $\beta$ and $\gamma$. An analytical model for pull-off stress, which depends on the location of crack initiation as well as $\gamma$ and $\beta$, is proposed and found to agree with the simulation results. In the next discussion section, the simulation results are also substantiated by a pull-off stress comparison between mushroom-shaped and cylindrical fibers. Finally, the importance of the edge angle, as a parameter, is discussed.

**Cohesive Zone Model**

As a starting point, adhesion problems between surface 13 and another object in contact with surface 13 were studied using a cohesive zone model such as the Dugdale-Barenblatt (DB) model. Dugdale D. S. J. Mech Phys Solids 1960, 8, 100-104; Barenblatt G. I. Advances in Applied Mechanics (eds. H. L. Dryden T.V.K.G.K.F.H.v.d.D., Howarth L.) 1962,
It is a simple cohesive zone model where the interface between surface 13 and the object in contact with surface 13 separates when the normal interfacial stress reaches the theoretical strength of the interface \( \sigma_c \). The interface continues to separate at \( \sigma_c \) until the separation reaches a critical distance \( \delta_c \), after which the interface can no longer support stress, resulting in the initiation of a crack between surface 13 and the object in contact with surface 13. The region where the separation of the interface occurs is referred to as the cohesive zone. In this model, the work of adhesion is given by \( \omega_{ad} = \sigma_c \delta_c \). Tang et al. found the pull-off force of a soft, elastic cylindrical fiber in contact with a rigid flat surface whose height is much larger than its radius using the DB cohesive zone model. Tang T., Hui C. Y., Glassmaker N. J. R Soc Interface 2005, 2, 505-516. According to this study, normalized pull-off stress \( \Phi \omega_{ad}/\sigma_c \) depends on a single dimensionless parameter \( x \) defined as:

\[
\Phi = \frac{\sigma_c^2 a (1 - v^2)}{2 \pi K_N} = \frac{\sigma_c^2 (1 - v^2)}{2 \pi K_N},
\]

where \( a \) is the radius, \( E \) is the elastic modulus, and \( v \) is the Poisson’s ratio of the fiber—which all can be measured for a particular fiber size and material. Work of adhesion, \( \omega_{ad} \), is also a measurable quantity. Critical separation distance, \( \delta_c \), is derived from van der Waals interactions. It is the distance between two flat surfaces when the interfacial attractive stress is the highest and it is usually assumed to be in the range 0.1 nm-1 nm. According to DB model, work of adhesion is the product of intrinsic adhesive strength and the critical separation distance. The intrinsic adhesive strength, \( \sigma_c \), can be calculated using work of adhesion and the critical separation distance. The magnitude of intrinsic adhesive strength is limited by the Young’s modulus \( E \) of the material for soft materials (materials with \( E \) up to 10 MPa) due to stress blunting and thermal fluctuations.

Dimensionless parameter \( x \) is the ratio of the fiber radius to a length scale related to the dominance of the interfacial adhesive forces. Hence, when \( x \ll 1 \), an attractive stress that is equal to the intrinsic adhesive stress covers the entire fiber tip and pull-off stress approaches the theoretical limit, \( \Phi = 1 \) (i.e. \( \sigma_c = \sigma_0 \)). This regime is referred to as the flaw insensitive regime. On the other hand, when \( x \ll 1 \), \( \sigma_c \) acts over a small portion of the interface, which results in pull-off stress being much smaller than the theoretical limit, \( \sigma_c < \sigma_0 \). This regime is referred to as the flaw sensitive regime. The non-dimensional parameter \( x \) is also relevant to the adhesion problem of mushroom-shaped fibers. Thus, pull-off results can be presented as a function of \( x \), and a pull-off stress model based on \( x \) is presented below.

FIGS. 3(a) and 3(b) show the results of the simulations performed for a mushroom-shaped fiber illustrated in FIG. 1 using COMSOL Multiphysics 4.3 FE analysis software. In these simulations, it is assumed that the surface 13 of fiber 10 is in full friction contact with a rigid smooth surface of another object. The DB cohesive zone model was implemented at the tip of the fiber in FE simulations and modified slightly to avoid divergence. Step function from zero stress to \( \sigma_c \) in the cohesive zone was replaced with a high stiffness relation between the attractive stress and interfacial opening where the interface is required to separate by 10% of \( \delta_c \) before cohesive zone forms (i.e., before \( \sigma_c \) is reached). Aksak B., Hui C. Y., Sitti M. J. R Soc Interface 2011, 8, 1166-1175. Unless stated otherwise, the simulation parameters are \( a=1 \) \( \mu m \), \( E=3 \) MPa, \( v=0.5 \), and \( \sigma_c=100 \) kPa. In the simulation, the tip radius \( a_t \) varies from 1.05 \( \mu m \) to 2 \( \mu m \) while the edge angle \( \gamma \) varies from 25° to 80°. It is important to note that the tip edge or corner 16 forms a wedge with a wedge angle that is also equal to \( \gamma \). The effect of wedge angle of edge 16 being different from \( \gamma \) is addressed below in the discussion of the impact of the edge angle. The height of the fiber is fixed at 10 \( \mu m \). Dimensionless parameter \( x \) is varied by changing \( \delta_c \) for fixed \( \sigma_c, E, v, \) and \( \sigma_c \). While applying displacement \( \Delta \) gradually to the base of the fiber, pull-off load is determined from the far field tensile stress \( \sigma_c \) the fiber bears when the maximum interfacial separation equals \( \delta_c \). The tensile load reaches its maximum at the instant \( \delta_c \) is reached at the interface as shown in FIG. 3(a). Knowing pull-off load \( p_c \), pull-off stress is calculated from \( \sigma_c = p_c / (\pi a_c^2) \).

Peaks in each plot for specific \( \gamma \) coincide and correspond to normalized pull-off stress \( \Phi \). Tensile load drops immediately after the maximum interfacial separation reaches the critical separation indicating that the contact is unstable following crack initiation. As shown in FIG. 3(b), the discontinuity at \( \delta_c/\delta_c \approx 0.1 \) prior to crack initiation marks the instant when a cohesive zone starts to form.

Pull-off stress for all tip-to-base ratios \( \beta a/\alpha \) and edge angles \( \gamma \) are shown for select \( \alpha \) values in FIGS. 4(a)-(d). Contour plots show clear peaks at \( \beta = 1.1 \) and \( \gamma = 45^\circ \) suggesting that these values are optimal for maximum pull-off stress. In addition, the peak pull-off stress drops with increasing \( x \) with highest value at \( \Phi = 0.97 \) for \( x = 5 \) and lowest value at \( \Phi = 0.88 \) for \( x = 40 \) both obtained for \( \beta = 1.1 \) and \( \gamma = 45^\circ \).

FIG. 5(a) shows pull-off stress for \( \beta = 1.1 \) for all \( \gamma \) as a function of \( x \). In line with the data presented in FIGS. 4(a)-(d), \( \gamma = 45^\circ \) yields the highest pull-off stress for all \( x \), except when \( x < 1 \) (shown at the left of FIG. 5(a)). In the regime where \( x < 1 \), pull-off is flaw insensitive, and it is expected that \( \Phi \approx 1 \) regardless of \( \beta, \gamma \), and \( x \).

FIG. 5(a) further shows that for \( \gamma > 45^\circ \), pull-off stress saturates towards a constant value as \( x \) increases. In contrast for \( \gamma < 45^\circ \), pull-off stress continuously drops with increasing \( x \). The dependence of pull-off stress on the wedge angle at the limit \( 2 \gamma \rightarrow x \) (i.e. \( \delta_c \rightarrow 0 \)) is reinforced using Bogy’s study on stress singularities at bimaterial wedge interfaces. Carbone G., Pierro E., Gorb S. N. Soft Matter 2011, 7, 5545-5552. For a soft incompressible elastomer (i.e., Poisson’s ratio, \( v=0.5 \)) in contact with a rigid substrate, stress at the edge of the fiber tip is finite for \( \gamma > 45^\circ \) and singular for \( \gamma < 45^\circ \). Stress profiles of a mushroom-shaped fiber with \( \beta = 1.1 \) and \( \gamma = 25^\circ, 45^\circ, 60^\circ, 80^\circ \) are shown for a far field displacement of \( \Delta = 0.0217 \) in FIG. 5(b). Due to the singularity, a cohesive zone is present at the edge of the fiber both for \( \gamma > 60^\circ \) and \( \gamma < 80^\circ \) where cohesive zone has not formed, as yet, for \( \gamma = 25^\circ \) and \( \gamma = 45^\circ \). Assuming that \( \delta_c = 0 \), this implies that pull-off will occur shortly after the maximum tensile stress at the interface reaches \( \sigma_c \). If there is a stress singularity at the edge of the tip, normal stress will be equal to \( \sigma_c \) at the edge the moment a tensile load is applied to the fiber. The interface will open starting at the edge and pull-off will depend on whether this opening is less than or equal to \( \delta_c \). On the other hand, if stress is finite everywhere at the interface, a sufficiently large tensile load has to be applied before a cohesive zone starts forming. This implies that regardless of the value of \( \delta_c \), pull-off load has a finite lower limit when \( \gamma > 45^\circ \). The existence of this lower limit provides robust adhesion because regardless of the value of \( x \), one can expect to obtain pull-off stress equal to at least this lower. In particular for fibers with \( \gamma > 45^\circ \) and \( \beta = 1.1-1.2 \), this lower limit for normalized pull-off stress is remarkably \( \Phi = 0.85 \).
which ensures high and robust adhesion. Stated differently, these results demonstrate that, no matter what the interfacial values may be, 85% of intrinsic adhesive stress can be recovered if there is not singularity present. Thus confirming that optimum adhesion can be obtained at $\gamma = 45^\circ$.

FIGS. 4(a)-(d) and 5(a) and (b), together, show preferred values for $\gamma$ and $\beta$ when $x$ ranges from 1 to 100. In particular, within this range for $x$, normalized pull-off stress of 0.7-0.9 is observed where the ratio of $a/a$ is 1.05-1.4, and wedge angle $\gamma$ is 20-55. In the same range, pull-off stress of 0.8-0.9 is observed where the ratio of $a/a$ is 1.1-1.2, and wedge angle $\gamma$ is 40-50. Finally, an optimum of pull-off stress of 0.9 or greater is observed where the ratio of $a/a$ is 1.1-1.2, and wedge angle $\gamma$ is 45.

Crack Initiation and Pull-Off Model.

The location of crack initiation (i.e. where the interface opening equals $\delta$) is also dependent both on tip shape parameters $\gamma$ and $\beta$, and the value of $x$. For $\gamma \approx 45^\circ$, since normal stress is finite everywhere at the tip, the cohesive zone forms when and where the maximum normal stress reaches $\sigma_c$. This location corresponds to $\gamma=0$ (center) for $\gamma \approx 45^\circ$ and all $\beta$ [refer to Fig. 5(b) for normal stress profiles]. Simulation results show that the location of crack initiation is independent of $x$ for this set of tip parameters. For $\gamma \approx 45^\circ$ on the other hand, the crack initiation is always at the edge for sufficiently large $x$. For certain combinations of $\gamma$ and $\beta$, for instance $\beta=1.4$ and $\gamma=60^\circ$, although the normal stress at the tip is highest at the edge, it does not increase monotonically from the center to the edge of the tip. Stress profile has a minimum at $r/a=1$ [Fig. 5(b)]. For sufficiently low $x$, gradually increasing far field displacement causes a cohesive zone to form at the edge first. Since $\delta$ is relatively large for low $x$, an increase in tension does not immediately result in a crack to initiate at the edge. In the meantime, the stress in the center gradually increases reaching $\sigma_c$, where a second cohesive zone starts to form. The center separates faster than the edge which results in a crack to initiate at the center. The simulations, therefore, lead to the conclusion that crack initiation switches to the center of the fiber if stress at the center is able to reach $\sigma_c$ prior to a crack initiating at the edge.

Similar to the pull-off stress model proposed by Tang et al., as derived with the assumption that the size of the cohesive zone is much smaller compared to the tip radius, pull-off stress can be estimated according to where the crack initiates as:

\[
\phi = \begin{cases} 
\sigma_c & \text{for edge crack,} \\
\frac{B_b}{B_a} \sigma_c \left(1 + \Gamma_m\right) & \text{for center crack}
\end{cases}
\]

For a crack initiating at the center, there is a square-root singularity and thus $a \approx 0.5$ as shown in equation (2b). Numerical constants $B_b$ and $B_a$ are form factors which are determined by fitting equation (2a) and equation (2b) to the simulation data for given $\beta$, $\gamma$, and $x$. Constant $\Gamma_m$ is approximately the value of the pull-off stress when the crack initiation switches from the edge to the center of the fiber for $\gamma \approx 45^\circ$. Constant $\Gamma_m$ is determined by fitting equation (2b) to simulation data. For $\gamma \approx 45^\circ$ and a crack initiating at the center for all $x$, $\Gamma_m$ is the lower bound for normalized pull-off stress at the limit $x \to \infty$. FIG. 6 shows the simulation data and the model fits using equation (2a) and equation (2b). The proposed model is in agreement with the simulation data except when $x \to 0$. Equations (2a) and (b) are not valid in this regime as the cohesive zone occupies a relatively larger portion of the tip. Additionally, for certain combinations of $\beta$ and $\gamma$, a crack initiates at $r/a \approx 1$ due to a stress peak at this location. Equations (2a) and (b) also are not valid in this case.

Crack initiation at the center of the fiber shown in simulations was also seen experimentally by Varenberg et al., Varenberg M., Gorb S. J R Soc Interface 2008, 5, 785-789, and Murphy et al., Murphy M. P., Aalsak B., Sitti M. Small 2009, 5, 170-175. Varenberg et al. presented experimental results with mushroom-shaped fibers using high speed imaging and showed that the detachment of the fiber was initiated with an internal crack. Similarly, Murphy et al. observed under tensile loading of polyurethane mushroom-shaped fibers that an internal crack formed and propagated in a matter of milliseconds leading to contact failure.

These simulation results all suggest that in the flaw insensitive regime where $x < 1$, regardless of the value of $\gamma$ and $\beta$, $\phi = 1$. Further, when $x$ ranges from 1-100, these results show preferred values of $\gamma$ and $\beta$ to optimize adhesion.

Pull-Off Stress Comparison Between Mushroom-Shaped and Cylindrical Fibers.

For $x < 1$, i.e., for very small fiber radius (typically less than 1 mm), pull-off stress equals intrinsic adhesive stress and is insensitive to the tip shape. This is in agreement with the simulation results outlined above. However, for large $x$, tip shape significantly affects adhesion; del Campo et al. measured pull-off loads for mushroom-shaped fibers and cylindrical fibers of the same height; stalk radius and packing density. While this study measured approximately 0.7 mN for cylindrical fibers with a hemispherical glass indenter, the measured pull-off load was approximately 28 mN with mushroom-shaped fibers, an enhancement of 40-fold. Reported values are approximate pull-off loads near saturation as interpreted from the graphical data presented in del Campo et al. An enhancement factor $e$ can be defined as the ratio of the pull-off load between two different fiber arrays. For an experiment that uses hemispherical glass indenter with a radius much larger than the dimensions of an individual fiber in the array, the enhancement factor of mushroom-shaped fibers over the cylindrical fibers with the same packing density, stalk radius, height, and material becomes:

\[
\phi = \frac{P_{a}}{P_{c}} = e\left(\frac{\sigma_{a}}{\sigma_{c}}\right)^{2}
\]

Here, $P_{a}$ and $P_{c}$ are the pull-off loads for the mushroom-shaped and cylindrical fiber arrays, respectively. The del Campo et al experiments were carried out with polydimethylsiloxane (PDMS) cylindrical and mushroom-shaped fibers. For cylindrical fibers, $a=10 \mu m$ and $h=25 \mu m$. The tip radius for mushroom-shaped fibers were $a=13 \mu m$ and they shared the same $a$ and $h$ with the cylindrical fibers. For both samples, the packing densities (number of fibers per unit area) were the same. According to the model of the present invention, $\beta=1.3$ and although the edge angle was not reported in the del Campo et al work, $\gamma=45^\circ$ is assumed for simplicity. For $\beta=1.3$ and $\gamma=45^\circ$, a conservative estimate of normalized pull-off stress according to the model of the present invention is $\sigma_{a} = 0.74 \sigma_{c}$, as shown by Tang et al. For the described fiber arrays, equation (3) becomes $e=2.27g^{0.5}$. If PDMS is assumed to be incompressible ($\nu=0.5$) with elastic modulus $E=1.42$ MPa, for glass-PDMS contact, $\omega=0.25$ mJ/m². If an intrinsic adhesive stress of $\sigma_{c}=1$ MPa is also
assumed (a reasonable value for PDMS), plugging in the material properties, interfacial properties and fiber dimensions into equation (1), one finds $\gamma = 33.6$, and, in turn, $\varepsilon = 38$. This estimate is close to $e$-40 that del Campo et al. obtained in their measurements.

Implication of Edge Angle.

The manufacturing technique used to fabricate mushroom-shaped fibers may not yield a sharp edge or corner (i.e., wedge) for individual fibers at the edge 16 of the tip. This implies that the wedge angle will be different from the angle of edge 16 defined in this work which may significantly affect the pull-off stress. To demonstrate this effect, simulations for mushroom-shaped fibers were performed with $\beta = 1.2$ and $\gamma = 45^\circ$ employing three different edge shapes; namely $45^\circ$, $90^\circ$ edge and rounded edge, as shown in FIG. 7(a). The radius of curvature was set to 10 nm for the rounded edge. In case of the $90^\circ$ edge, a 10 nm high rectangle was added to the tip. For all three cases, the size of the tip in contact was kept at 1.2 $\mu$m ensuring constant $\beta = 1.2$. As shown in FIG. 7(b), the shape of the edge angle has significant effect on pull-off stress for relatively high $\gamma$ values where a crack initiates at the edge 16 for both the rounded and $90^\circ$ edge. Below a critical $\gamma$ where a crack initiation transitions to the center, pull-off stress for all three cases follow the same path once a crack is initiated at the center indicating little dependence on edge angle. Thus, a qualitative argument suggests that while fibers with small diameters and high elastic modulus (large $\gamma$) favor edge angle independence, the dependence of pull-off stress to the edge angle is less significant for high strength interfaces (small $\gamma$). This is assuming that the critical separation distance is in the order of 1 nm and somewhat constant for van der Waals interactions.

In practical application, the fiber material and manufacturing process provide limitations on the ability to obtain a true sharp angle for edge 16. Wetting properties also impact this process, with wetting allowing for sharper edges. In a preferred embodiment, wetted polymer materials are used to maximize the sharpness of the edge 16. However, materials and manufacturing limitations will still provide some radius of curvature. A preferred radius of curvature for maximum sharpness in this preferred embodiment is less than or equal to 10 nm. For other materials, maximum sharpness, with the smallest radius of curvature possible—given the material, wetting properties and manufacturing process—is preferred in order to optimize the edge shape parameter. In these cases, microfibers with a sharpness of the edge 16 with radius of curvature of 0.1 nm up to 10 $\mu$m will still demonstrate stronger adhesion when compared with microfibers with larger edge 16 radius of curvature.

In summary, pull-off stress for an individual mushroom-shaped fiber was modelled using DB cohesive zone model and FE analyses. This study revealed critical information about the detachment mechanism of mushroom-shaped fibers and how this behaviour is influenced by the geometry as well as the interfacial properties. A simple geometrical guideline to ensure high and robust adhesion relative to the intrinsic adhesive stress was offered. While these results are important for designing dry fibrillar adhesives, they are only concerned with the performance when the loading is in the axial direction of fibers. The effect of shear loading should also be considered along with the results of this study in designing fibrillar adhesives.

This invention may be applied to design mushroom-tipped microfibers with optimized tip geometry for maximum pull-off adhesion. Individual mushroom-tipped microfibers may be incorporated into arrays of microfibers to produce surfaces, such as two dimensional flexible or rigid tapes or the flat or curved surfaces of molded three dimensional objects, with high adhesion to a broad range of substrates. These materials with high adhesion surfaces have value across a broad range of industries and markets. This invention will add value to any microfiber-based adhesive with mushroom tip shape by increasing the adhesive ability of each microfiber, resulting in a product capable of stronger adhesion per unit area. This increase in adhesion will enable access to new product markets where stronger interfacial adhesion strength is required. Additionally, it will reduce the surface area of the product required to meet a target adhesion specification, resulting in a more cost-effective solution as well as minimizing the packaging of the product, which may additionally open up new product applications with space constraints.

More specifically, this invention may be applied to design mushroom-tipped microfibers with optimized tip geometry for maximum pull-off adhesion. Individual mushroom-tipped microfibers may be incorporated into arrays of microfibers to produce surfaces, such as two dimensional flexible or rigid tapes or the flat or curved surfaces of molded three dimensional objects, with high adhesion to a broad range of substrates. These materials with high adhesion surfaces have value across a broad range of industries and markets. This invention will add value to any microfiber-based adhesive with a mushroom tip shape by increasing the adhesive ability of each microfiber, resulting in a product capable of stronger adhesion per unit area. This increase in adhesion will enable access to new product markets where stronger interfacial adhesion strength is required. Moreover, it will reduce the surface area of the optimized mushroom-tipped microfiber array required to meet a target adhesion specification (when compared with a suboptimal mushroom-tipped microfiber array). This means that consumers of mushroom-tipped-microfiber arrays which make use of the invention will need fewer units of the adhesive product to accomplish the same adhesive objective when compared with suboptimal product. The resulting performance enhancement made possible by the invention reduces the input material required to manufacture each unit of adhesion, and thus the cost of producing mushroom-based microfiber adhesives is also reduced. These cost savings can be passed on to consumers, resulting in a product which can be more competitively priced than competing suboptimal adhesives. This performance optimization also results in reduced shipping costs per unit of adhesion, as well as reduced packaging costs, additionally enhancing the competitive price advantage made possible by this invention. These optimized adhesives also allow access to applications where space constraints are critical, where suboptimal adhesives may not be able to provide the necessary adhesive strength for an established product size.

Areas of the mushroom-shaped microfibers of the present invention are made through molding processes including vacuum-assisted or non-vacuum assisted manual or automated processes. One potential manufacturing method for areas of optimized mushroom-tipped microfibers is roll-to-roll manufacturing of continuous tapes. Other molding processes which may be used to produce these microfibers include, but are not limited to:

A. Injection molding: Injection over molding, Co-injection molding, Gas assist injection molding, Tandem injection molding, Ram injection molding, Micro-injection molding,
Vibration assisted molding, Multiline molding, Counter flow molding, Gas counter flow molding, Melt counter flow molding, Structural foam molding, Injection-compression

In a preferred embodiment of the invention, the microfibers are produced from polyurethane having a 60 Shore A hardness. In other embodiments, the microfibers may have a hardness ranging from 10 Shore A to 100 Shore D. In other embodiments of the invention, the mushroom-tipped microfibers with optimized tip geometry can be produced from any moldable plastic, including:

A. Thermosets:
   i. Formaldehyde Resins (PF, RF, CF, XF, FF, MF, UF, MUF); ii. Polyurethanes (PU); iii. Unsaturated Polyester Resins (UP); iv. Vinylester Resins (VE), Phenylacrylate Resins, Vinylester Urethanes (VU); v. Epoxy Resins (EP); vi. Diallyl Phthalate Resins, Allyl Esters (PDDAP); vii. Silicone Resins (Si); and viii. Rubbers: R-Rubbers (NR, IR, BR, CR, SBR, NBR, NCR, IIR, PN, NR, TOR, HNBR), M-Rubbers (EPM, EPDM, ACM, EAM, CSIR, CM, ACM, ABM, ANM, FKM, FPM, FFKM), O-Rubbers (CO, ECO, ETER, PO), Q-Silicone Rubber (MQ, MPQ, MVQ, PVMQ, FQ, MVFQ), T-Rubber (TM, ET, TCF), U-Rubbers (AFMU, EU, AU) Text, and Polyphosphazenes (PFN, FZ, PZ)

B. Thermoplastics
   i. Polyoxylenes (PO), Polyolefin Derivatives, and Copolymers: Standard Polyethylene Homo- and Copolymers (PE-LD, PE-HD, PE-HD-HMW, PE-HD-UMHW, PE-LLD); Polyethylene Derivatives (PE-X, PE-XPSAC); Chlorinated and Chloro-Sulfonated PE (PE-C, CSM); Ethylene Copolymers (ULDPE, EVAC, EVAL, EEAK, EB, EBA, EMA, EAA, E/P, EIM, COC, ECB, ETFE); Polypropylene Homopolymers (PP, H-PP)

   ii. Polypropylene Copolymers and -Derivatives, Blends (PP-C, PP-B, EPDM, PP-EPDM)

   iii. Polybutene (PB, PIB)

   iv. Higher Poly-a-Olefin (PMM, PDCPD)

   v. Styrene Polymers: Polystyrene, Homopolymers (PS, PMS); Polystyrene, Copolymers, Blends; Polystyrene Foams (PS-E, XPS)

   vi. Vinyl Polymers: Rigid Polyvinylchloride Homopolymers (PVC-U); Plasticized (Soft) Polyvinylchloride (PVC-P); Polyvinylchloride: Copolymers and Blends; Polyvinylchloride: Pastes, Plastisols, Organosols; Vinyl Polymers, other Homo- and Copolymers (PVDC, PVC, PVA, PVME, PVB, PVK, PVP)

   vii. Fluoropolymers: FluoroHomopolymers (PTFE, PVDF, PVF, CTPEF); Fluoro Copolymers and Elastomers (ECTFE, ETFE, FEP, TFE, PFA, TFEAEF, TEHFP, TF (THV), [FKM, FPM, FFKM])

   viii. Polyacryl- and Methacryl Copolymers

   ix. Polyacrylate, Homocopolymers (PPA, PAN, PMA, ANBA, ANMA)

   x. Polyacrylates, Homo- and Copolymers (PMA, AMMA, MABS, MBS)

   xi. Polyacrylate Homo- and Copolymers, PMMA, MMA-EMI, PMMA-AABS, and PMMA-AH Blends

   xii. Polyoxymethylene, Polycetals, Resins, Polysiaformaldehyde (POM): Polyoxymethylene Homo- and Copolymers (POM-H, POM-Cop); Polyoxymethylene, Modifications and Blends (POM+PUR)

   xiii. Polyamides (PA): Polyamide Homopolymers (AB and AA/BB Polymers) (PA6, 11, 12, 46, 66, 69, 610, 612, PA 7, 8, 9, 131, 613); Polyamide Copolymers, PA 66/6, PA 6/12, PA 66/60 Blends (PAA; ABS, EPDM, EVA, EPS, PPE, Rubber); Polyamides, Special Polymers (PA NDF/NFNT [PA 6-3-i], PAPACMC12, PA 6-1, PA MXD6 [PARA], PA 6-T, PA PDA-T, PA 6-6-T, PA 6-G, PA 12-G, TPA-EE); Cast Polymides (PA 6-C, PA 12-C); Polyamide for Reaction Injection Molding (PA-RIM); Aromatic Polyamides, Aramids (PMPI, PPTA)

   xiv. Aromatic (Saturated) Polymers: Polycarbonate (PC); Polyesters of Therephthalic Acids, Blends, Block Copolymers; Polymers of Aromatic Diols and Carboxylic Acids (PAR, PBN, PEN)

   xv. Aromatic Polysulfides and Polysulfoines (PSU, PES, PSU, PSU+ABS); Polyphenylene Sulfide (PPS); Polysulfone (PSU, PSU+ABS, PES, PSU)

   xvi. Aromatic Polyether, Polyphenylene Ether, and Blends (PPE): Polyphenylene Ether (PPE); Polyphenylene Ether Blends

   xvii. Aliphatic Polyester (Polyglycols) (PEOX, PPDX, PTHF)

   xviii. Aromatic Polyimide (PI): Thermosetting Polyimide (PI, PBI, PBI, PBO, and others); Thermoplastic Polyimides (PAI, PFI, PISO, PFI, PMMI, PESI, PARI)

   xix. Liquid Crystalline Polymers (LCP)

   xx. Ladder Polymers: Two-Dimensional Polyaromatics and Heterocycles: Linear Polyarylenes; Poly-p-Xylenes (Parylenes); Poly-p-Hydroxybenzoate (Econol); Polyimida-zopyrrole, Pyrone; Polycycle

   xxii. Biopolymers, Naturally Occurring Polymers and Derivatives: Cellulose- and Starch Derivatives (CA, CTA, CAP, CAB, CN, EC, MC, CMC, CH, V, FSA); 2 Casein Polymers, Casein Formaldehyde, Artificial Horn (CS, CSF); Polychloride, Polychloroacid (PLA); Polytriglycercide Resins (PPT; PTT; PTP; PTV); Photodegradable, Biodegradable, and Water Soluble Polymers; rvii. Conductive/Luminescent Polymers; xxi. Aliphatic Polyketones (PK);

   xix. Polymers of Siloxane (PSIAO); xx. Thermoplastic Elastomers (TPE): Copolyamides (TPA), Copolyester (TPC), Polylefin Elastomers (TPO), Polystyrene Thermoplastic Elastomers (TPE), Polyurethane Elastomers (TPE), Polylene Blends with Crosslinked Rubber (TPV), and Other TPE, TPZ; and

   xii. Other materials known to those familiar with the art.

While the disclosure has been described in detail and with reference to specific embodiments thereof, it will be apparent to one skilled in the art that various changes and modifications can be made therein without departing from the spirit and scope of the embodiments. Thus, it is intended that the present disclosure cover the modifications and
variations of this disclosure provided they come within the scope of the eventual appended claims and their equivalents.

What is claimed is:

1. A dry adhesive fiber structure with optimized geometric parameters for increasing adhesive performance, comprising:
   a dry adhesive fiber comprising a moldable plastic, the dry adhesive fiber including:
   a mushroom-shaped tip having a flat surface with a radius $a_r$, inwardly inclined sides that form a wedge angle $\gamma$ with the surface, a tip edge formed by the flat surface and the inclined sides, wherein the tip edge is rounded, and an end opposite the surface; and
   a stem with a cross-sectional area having (i) a distal end connected to the end of the tip at a tip point of connection, (ii) a proximal end opposite the distal end, and (iii) a longitudinal length with a radius $a$ from the distal end to the proximal end;

   wherein the ratio of $a/a_r$ is 1.05-1.4, the wedge angle $\gamma$ is 20-55, and the normalized pull-off stress at the fiber surface is 0.7-0.9.

2. The dry adhesive fiber structure according to claim 1, wherein ratio of $a/a_r$ is 1.1-1.2, the wedge angle $\gamma$ is 40-50, and the normalized pull-off stress at the fiber surface is 0.8-0.9.

3. The dry adhesive fiber structure according to claim 1, wherein ratio of $a/a_r$ is 1.1-1.2, the wedge angle $\gamma$ is 45, and the normalized pull-off stress at the fiber surface at 0.9.

4. The dry adhesive fiber according to claim 1, wherein the tip edge has a radius of curvature of less than 10 nm.

5. The dry adhesive fiber according to claim 1, wherein the fiber length varies from 0.5 nm to 500 $\mu$m.

6. The dry adhesive fiber according to claim 1, wherein the shape of the inclined sides on the underside of the mushroom tip is selected from the group consisting of linear, convex, and concave shapes with respect to the stem axial direction and tip surface.

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