Wetting of a Fiber Bundle in Fibrous Structures

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In this paper we dealt with the problem of wetting and ascending of a liquid along a fiber bundle. Two issues are first addressed including the criterion for complete wetting of the fiber bundle and the ascension liquid profile on a partially dipped vertical fiber bundle. Both topics are studied theoretically by deriving a mathematical theory by which predictions are generated and important parametric analyses are carried out. Further, a 3D Ising model is used for computer modeling to simulate the fiber wetting and liquid ascending processes on a partially dipped single fiber. The significance and potential applications of the study are also summarized.

1. INTRODUCTION

Study of fiber wetting behavior is critical in prediction of properties and performance of fibrous structures such as fiber reinforced composites and textiles. On the other hand, the most often studied cases in physics for wetting phenomena are the wetting of solid planes (1-5). Compared to the plane wetting situation, the wetting of a fiber exhibits some unique features due to the inherent fiber curvature (6, 7). Brochard (7), for instance, derived the critical spreading parameter $\gamma_{cr}$ for complete fiber wetting transition and proved that this parameter is greater than that for a plane of the same liquid/solid system. It means liquids are more willing to wet planes than to individual fibers of the same material, due to the cylindrical shape of a fiber.

However, in spite of this higher inertia of wetting process of individual fibers, one of the best known and most frequently used materials for liquid absorption is fiber assemblies. Their excellent behavior during wetting processes could be intuitively explained by the capillary effect due to their collectively large inner surface area, but a more quantitative theory of fiber assembly wetting at the microscopic level has yet to be fully developed.

We attempt in this paper to extend the approach presented by Brochard (7, 8) and Bacri (6, 9) obtained for single fiber wetting, to the spreading of a liquid along a fiber bundle, which is defined as an arrangement of several fibers parallel to each other as shown in Fig. 1. We will derive the critical spreading parameter $\gamma_{crb}$ for a fiber bundle in comparison with that of either plane or a single fiber. We then develop a theory to predict the ascension profile of a liquid along a vertical fiber bundle. The nonlinear relationship between the liquid profile and the bundle properties observed experimentally will be predicted by the theoretical tool. Further we will introduce a 3D Ising model, which is an extension of the 2D model developed by us before (10), to simulate much more realistically the wetting process of fiber assemblies. Yet as the first step, we only predict in this paper the wetting behavior of a single fiber dipped partially in a liquid pool. More comprehensive results from the 3D Ising modeling, and an experimental verification will be reported in a following paper.

2. COMPLETE WETTING OF FIBER BUNDLES

We will restrict our discussion to the case of non-volatile liquids. According to Brochard (7) we define the complete wetting of a single fiber of radius $b$ as the state when the fiber is covered by a liquid "manchon" as this liquid geometry is less energy demanding than the nearly spherical droplet sessile on the fiber. Let us denote $\gamma_{so}$, $\gamma_{sl}$ and $\gamma$ the surface tensions of the solid fiber, the solid/liquid interface, and the liquid (or liquid/air). The liquid film thickness in
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the manchon is represented by a parameter \( e \). This liquid manchon formation occurs when the so-called Harkinson spreading parameter \( S \) (7) defined as

\[
S = \gamma_{SO} - \gamma_{SL} - \gamma
\]

reaches the critical value \( S_{CP} \) derived in (7).

\[
S_{CP} = \frac{e \gamma}{b}.
\]

That is, the fiber will be covered by liquid manchon in the case of the following inequality

\[
S > S_{CP} = \frac{e \gamma}{b}.
\]

Compared to the wetting of planes, the wetting of individual fibers is a more energy-consuming process according to Young Equation (8, 11), as for complete wetting of a flat solid it only requires

\[
S > 0.
\]

In other words, for a plane, the critical spreading parameter \( S_{CP} \) holds

\[
S_{CP} = 0.
\]

From Eqs 3 and 4 we see that it is obvious that liquids will wet a solid plane more promptly than wet a fiber.

Next, let us examine the case of a fiber bundle formed by \( n \) parallel fibers as seen in Fig. 1, each with a radius \( b \). Two different types of liquid body geometry caused by the liquid/fiber bundle interactions are possible, just like in the individual fiber cases (7) mentioned above. The first is the drop-like geometry shown in Fig. 1a and the second one is the manchon shape in Fig. 1b. Let us focus on the second, less energy demanding, case and assume the manchon is a cylindrically symmetric liquid body with an equivalent radius \( R \) as shown in Fig. 2.

The Equilibrium configurations of limited amounts of liquid in horizontal assemblies of parallel cylinders have been introduced and described in detail by Princen (12–14). The criterion of complete wetting of a vertical fiber bundle dipped partially in a liquid will be derived here by the comparison of the surface energy \( W_m \) of such a manchon liquid geometry with the surface energy \( W_b \) of a dry fiber bundle. For a length \( L \) of the dry fiber bundle,

\[
W_b = 2\pi bnL\gamma_{SO}
\]

Whereas the same length of liquid formed manchon on the fiber bundle has the surface energy

\[
W_m = 2\pi bnL\gamma_{SL} + 2\pi RL\gamma
\]

That is, the energy \( W_m \) is composed of both terms of solid/liquid interface and liquid/air interface. The complete wetting sets in when the wet state of the system is energetically more favorable compared with the dry one, i.e., \( W_b > W_m \). Or from previous equations

\[
\gamma_{SO} - \gamma_{SL} - \frac{R \gamma}{n \cdot b} > 0
\]

Inserting Harkinson spreading coefficient from Eq 1 into Eq 8 yields

\[
S > \frac{R - n \cdot b}{n \cdot b} \gamma
\]

So the critical value \( S_{Cb} \) for the complete wetting of the bundle system is

\[
S_{Cb} = \frac{R - n \cdot b}{n \cdot b} \gamma
\]

The radius of the manchon \( R \) could be smaller than the total sum of fibers radii \( nb \). Figure 2 shows us such an example when the cross-section of the seven-fiber bundle is covered by a liquid cylinder. The value of \( S_{Cb} \) is clearly only \( -4/7 \gamma \).

The above results show that it is highly probable for such a solid/liquid system in which, on one hand, the liquid will wet a solid plane but not a single fiber, and on the other hand, the liquid will wet a fiber bundle, even before it does the solid plane. This of course is attributable to the familiar capillary mechanism. However, the above simple analysis also explains the excellent wetting properties of a fiber mass in terms of energy changes; the consequence of collective behavior of

Fig. 1. Two different types of a liquid body, droplet-like (a) and manchon (b), are the consequence of liquid/fiber-bundle interaction. The manchon has a diameter \( R \) and length \( L \).
Fig. 2. The cross-section of the liquid manchon that covers the narrow bundle of seven fibers, each of the radius b. The manchon radius is denoted R and obviously \( R = 3b \).

fibers in the bundle allows the manchon energy \( W_m \) increasing more rapidly with the fiber number \( n \) in the bundle than the dry bundle energy \( W_d \).

3. SHAPE OF LIQUID BODY SPREADED ON A FIBER BUNDLE

Brochard's deduction (7) of a liquid body profile in wetting regime for a single fiber is easily extendible to a small bundle of parallel fibers with the assumption of axial symmetry of the sessile liquid body. Our goal here is to obtain the relationship between the liquid body profile \( \Phi(x) \) measured from the bundle to the liquid/air interface. The equivalent radius of the fiber bundle is denoted above as \( R \), and the bundle is vertically dipped into the liquid as shown in Fig. 3.

The base for the derivation is the equilibrium of the projections onto the bundle axis \( x \) of the capillary forces (7). The particular force projections taking part in the equilibrium include the one spreading the liquid on a fiber caused by \( \gamma_{SL} \) parallel with bundle axis, the force due to the fiber/liquid surface tension \( \gamma_{SO} \), parallel with but opposite to \( \gamma_{SO} \), and the third one in the direction with an angle \( \theta \) from the \( x \) axis representing the liquid surface tension \( \gamma \) as illustrated in Fig. 3.

In the Laplace force regime, the equilibrium of the capillary forces acting on the liquid spread on the fiber bundle is

\[
2\pi n. b \gamma_{SO} = 2\pi n. b \gamma_{SL} + 2\pi (\Phi(x) + R) \cos \theta. \tag{11}
\]

In our consideration we neglect the gravity effects, since addition of a gravitational term into Eq 11 will make it mathematically unsolvable. Yet it has been indicated (5) that for relatively short fibers (\( \leq 10 \text{ cm} \)), the effects of the gravitational force are negligible.

Furthermore, effect of the gravity will be considered in a 3D Ising model presented in next section.

Using the following relations

\[
\cos \theta = \frac{1}{\sqrt{1 + \tan^2 \theta}} \tag{12}
\]

and

\[
\tan \theta = \frac{d\Phi(x)}{dx} = \Phi'(x) \tag{12b}
\]

Equation 11 can be rewritten into the form of nonlinear differential Eq 13.

\[
\frac{R + \Phi(x)}{\sqrt{1 + \Phi'^2(x)}} = np \tag{13}
\]

where \( p \) is a system constant

\[
p = b \left( \frac{S}{\gamma} + 1 \right) \tag{14}
\]

The solution of Eq 13 is the function \( \Phi(x) \) that represents the equilibrium profile of the liquid mass clinging on to the fiber bundle

\[
\Phi(x) = np \cosh \left( \frac{x - x_o}{np} \right) - R \tag{15}
\]

where \( x_o \) specifies the peak point of the macroscopic meniscus. We can set \( x_o = 0 \) so that

\[
\Phi(x) = np \cosh \left( \frac{x}{np} \right) - R \quad 0 \leq x < \infty \tag{15b}
\]

where \( x \) is the height along the fiber bundle but measured from the top of the liquid profile as shown in Fig. 3. It is clear that in order to maintain the solution
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![Diagram of the liquid profile and surface tensions along a fiber bundle.](image)

Fig. 3. The liquid profile $\Phi(x)$ and surface tensions along a fiber bundle.

of the equation meaningful, i.e., $\Phi(x) \geq 0$, first there has to be $p > 0$, which translates into

$$\frac{S}{\gamma} > -1 \quad \text{or} \quad \gamma_{SO} > \gamma_{SL} \quad (16)$$

The physical implication of this inequity is obvious that a necessary condition for wetting a fiber bundle is that the surface tension of the fiber $\gamma_{SO}$ has to be greater than the fiber/liquid surface tension $\gamma_{SL}$.

Furthermore, from Eq 15b, we can see that there is a criterion in determining the equivalent fiber bundle radius $R$. Since $\Phi(x) \geq 0$ so that

$$R \leq np \cosh\left(\frac{x}{np}\right) \quad (17)$$

As $\cosh(x)$ achieves the minimum when $x = 0$, and $\cosh(0) = 1$, we have the limit for $R$

$$R \leq np = nb\left(\frac{S}{\gamma} + 1\right) \quad (18)$$

In the case $R > np$, the mathematical solution of $\Phi(x)$ no longer has physical meaning. Shown in Eq 18, the spacing between fibers in the bundle is limited by the spreading ratio $S/\gamma$. By using Eq 16, i.e., $S/\gamma > -1$, the minimum value of the bundle radius $R = R_{\text{min}} > 0$.

Furthermore, when $x = 0$, and $\cosh(0) = 1$, then Eq 15b gives $\Phi(0) = np - R$. It means that according to Eq 18, beneath the liquid meniscus with the hyperbolic cosine shape, there exists a microscopic liquid film on the fiber bundle, whose thickness is

$$\Phi(0) = np - R > 0 \quad (19)$$

This may indicate that at the point where the liquid mass profile starts, i.e., $x = 0$, the liquid first coats the fiber bundle with a thin layer of thickness $np - R$. We need to verify this conclusion in latter study, in view of the ignorance of the gravitational effects in the analysis.

Considering the upper limit for the bundle radius $R = np$ in Eq 18, the lower limit $\Phi(x)$ of the liquid profile $\Phi(x)$ in Eq 15b can be expressed in terms of the Harkinson spreading parameter $S$ and the liquid surface tension $\gamma$:

$$\Phi_{\text{e}}(x) = nb\left(\frac{S}{\gamma} + 1\right)\cosh\left(\frac{x}{nb\left(\frac{S}{\gamma} + 1\right)}\right) - nb\left(\frac{S}{\gamma} + 1\right) \quad 0 \leq x \leq \infty \quad (15c)$$
That is, \( \Phi_o(x) \) is a function of the height \( x \), the spreading ratio \( S/\gamma \) reflecting the surface properties of liquid, the fiber, and the liquid/fiber interfacial property, as well as the fiber parameters \( n_b \), as plotted in Fig. 4 based on Eq 15c.

In general, \( \Phi_o(x) \) increases with \( x \) when other parameters are given. The effect of the number of fibers in a bundle is seen in Fig. 4a where a small bundle (small \( n \) value) will have a greater amplitude of \( \Phi_o(x) \) at a given position \( x \).

The fiber radius \( b \) has the similar influence on \( \Phi_o(x) \), i.e., \( \Phi_o(x) \) increasing with \( b \) for a given \( x \), except that it also determines the maximum value, \( \Phi_m(x) \) and the maximum height \( x_m \) as seen in Fig. 4b; when \( b \) is smaller, the \( \Phi_m(x) \) value as well as \( x_m \) will be accordingly smaller. Figure 4c shows the same thing can be said about the effect of the spreading ratio \( S/\gamma \): a smaller ratio \( S/\gamma \) results in a smaller \( \Phi_m(x) \) and \( x_m \).

Once again, the solution to Eq 15 has a shortcoming resulted from the exclusion of gravity in the analysis. The consequence is an asymptotic behavior of \( \Phi(x) \) that does not converge to the flat horizontal surface of the liquid source perpendicular to the fiber bundle.

### 4. 3-DIMENSIONAL ISING MODEL

Besides the mathematical theory adopted in last section, we have also carried out a computer simulation of fiber wetting process using the 3D Ising model, an extension of our 2D Ising model in (10). The goal of the simulation is to model the entire equilibrium process of the system where liquid-liquid, liquid-air, air-air and liquid-gravitation interactions are all considered. This work employs the 3D Ising Model with Kawasaki spin exchange dynamics, and the iteration procedure in the computer algorithm is based on a method of finding a global minimum of the system's Hamiltonian.

The 3D Ising model consists of a 3D cubic lattice. Distances in the lattice are measured in the size of a cell known as the lattice unit (lu). Each of the lattice cells represents liquid, air or fiber segment according to the following rules. If cell \( i \) is occupied by one of the fluids (air or the liquid), the cell is designated with an Ising variable \( \sigma_i \) that acquires two alternating spin values, i.e. \( \sigma_i \in \{+1, -1\} \). The distribution of the two different values of \( \sigma \) spins forms the so called binary mixture (1). The spin \( \sigma \) indicates the cell is filled with the liquid, and \( \sigma_i = -1 \) filled with air, i.e., an empty cell. Likewise, the Ising variable related to fiber is designated as \( S_i \in \{0, +1\} \), \( S_i = +1 \) is used for a cell occupied by the fiber material, and otherwise \( S_i = 0 \). A cell must be occupied by at least one substance, be liquid \( \sigma_i = +1 \), air \( \sigma_i = -1 \) or fiber \( S_i = +1 \), as depicted in Fig. 5. For simplicity, \( S_i = 0 \) is often omitted. The spin variables \( \sigma \) and \( S \) can overlap in each lattice cell, meaning that a cell may be occupied simultaneously by the fiber material along with one type of the fluids of either the liquid or air (wet or dry fiber).
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**Fig. 4. Continued.**

- (b) Graph showing the wetting of a fiber bundle with parameters $n = 50$, $\frac{s}{\gamma} = 1$, $b = 30$ mm.
- (c) Graph showing the wetting of a fiber bundle with parameters $n = 50$, $b = 20$ mm, $\frac{s}{\gamma} = 1$, and $\frac{s}{\gamma} = 10$. 

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A binary mixture cell of the Ising variable thus defined has to interact with its neighbor cells in the lattice. A complete assembly of the neighborhood in 3D case consisting of 26 cells that surround the one in the center is called the neighborhood supercube as shown in Fig. 6.

Three different kinds of interactions are existent in the model. For two cells $i$ and $j$ filled with fluids as the Ising variables $\sigma_i$ and $\sigma_j$, the energy generated through the cell interactions is

$$H_1 = -C_1 \sigma_i \sigma_j$$  \hspace{1cm} (20a)

where $C_1$ is a positive coefficient. So when both Ising variables have the same sign, meaning they are both filled with the same fluids (liquid or air), then the interaction energy $H_1 < 0$; the two cells attract each other and there is cohesive energy. If the two cells have the opposite signs, the energy, $H_1 > 0$, is repulsive due to liquid surface tension. An adhesive case occurs between two cells, one with the Ising variable $\sigma_i$, another with $S_j = 1$, that is, between a fluid cell and a fiber cell so that

$$H_2 = -C_2 \sigma_i S_j$$  \hspace{1cm} (20b)

where again $C_2$ is a positive coefficient. When $\sigma_i = +1$, the adhesion energy $H_2 < 0$; otherwise $H_2 > 0$.

The last kind of interaction in the model is the interaction of a liquid cell with the external gravitation field that the liquid has to overcome in order to climb along a fiber. The gravitation energy is linearly proportional to the height or the coordinate $x(i)$ of the liquid cell. The corresponding energy contribution is therefore

$$H_3 = -C_3 x(i) \delta(\sigma_i - 1)$$ \hspace{1cm} (20c)

where $C_3$ is also a positive coefficient, and $\delta$ is the Dirac function to eliminate the cells filled with air.
The Hamiltonian $H$ of the whole system hence consists of three terms, each representing the total sum of the energy contribution over all related lattice cells and their neighbors.

$$H = \sum H_3 - \sum H_1 - \sum H_2$$  \hspace{1cm} (21a)

or

$$H = \sum_{i=1}^{N} C_3 x(i) \delta(\sigma_i - 1) + \sum_{i=1}^{N} \sum_{j=1}^{\text{Neighbours}} C_1 \sigma_i \sigma_j + \sum_{i=1}^{N} \sum_{j=1}^{\text{Neighbours}} C_2 \sigma_i \sigma_j$$  \hspace{1cm} (21b)

For the three terms summed over the individual cells, each couple of interacting cells is added only once. The second and third sums in the RHS of Eq 21b understandably go through the neighboring cells, where $N$ denotes the total number of cells in the 3D lattice.

The minimization of the system Hamiltonian $H$ is based on descent steps caused by spin exchanges that obey the Kawasaki spin dynamics (1). The procedure conserves the number of liquid cells in the model. Let us consider the Ising model as a thermodynamics system connected with a thermodynamics reservoir, and energy exchange can occur between them. The system together with the reservoir forms a canonical assembly that is governed by the Boltzmann distribution of the state probability ratio $\{5, 10\}$, i.e.

$$P(H_a) = \Lambda = \exp\left(-\frac{\Delta H}{\tau}\right)$$  \hspace{1cm} (22)

where the parameter $\tau$ is proportional to the absolute temperature which may be chosen as an input variable in the simulation process to examine the temperature effects, and $\Lambda$ is the ratio of $P(H_a)$ and $P(H_b)$. $P(H_k, (k = a \text{ and } b)$ is the probability that the system exists with configuration associated with energy $H_k$. $\Lambda$ is then a measure of the likelihood for the system to change its configuration, through spin exchange from the state with energy $H_a$ to the state with energy $H_b$. The energy difference $H_a - H_b$ denoted by $\Delta H$ is the difference of the total system energy before and after the spin exchange.

In Kawasaki dynamics, two randomly chosen spins $\sigma_i$ and $\sigma_j$ of different values $+1$ and $-1$ are considered. The system Hamiltonians $H_a$ and $H_b$ are calculated for cases before $(H_a)$ and after $(H_b)$ the spin exchange. A random number $r$ is then chosen from the interval $(0, 1)$ as spin exchange probability. In the case $r$ is less than the energy barrier given by the Boltzmann law

$$r < \Lambda = \exp\left(-\frac{\Delta H}{\tau}\right)$$  \hspace{1cm} (23)

these two spins will exchange their position.

The implication of the connection between the energy state and the spin exchange probability in Eq 23 is very important. Since $\Lambda$ is just a ratio of probabilities, it can be greater than 1 as evident in the equation. But if $\Lambda > 1$, then $\Delta H < 0$ or $H_a > H_b$. This means from Eq 22 the probability $P(H_a)$ of the system remaining at the state with energy $H_a$ is greater than that at the state with energy $H_b$. So the spins exchange will not occur regardless of the $r$ value. So in that sense, we can say that Eq 23 is only a necessary but not sufficient condition for spin exchange. A more detailed discussion on this can be found from our previous paper (10).

During the iteration procedure (step by step $\sigma$ spin exchanges of the computer simulation), the Hamiltonian descending is monitored and the simulation is terminated in the case when a steady state of the system energy is reached. The fiber Ising variables $S_i$'s obviously remain in their assigned original positions during the whole simulation.

Figure 7 shows us the computer simulation output that models the equilibrium shape of a liquid body in interaction with a partially dipped fiber. The simulation was carried out on a 20 $lu \times 20 \times 30 \times 30$ lattice.

From the above analysis, several advantages can be found about the proposed approach. First, the Ising model can describe a complex physical phenomenon in a very simple binary form, yet still able to account for all the mechanisms involved and yield realistic results. This makes the model a very attractive, practical and powerful tool to study the phenomenon of liquid transport in fiber network. In other words, the very complex wetting process can be realistically simulated without employing intricate mathematical operations.

Also, the constants associated with the energy terms $C_i$'s have clear physical meanings, and they in fact represent the properties of the media involved. Thus, by adjusting the values of these constants, we can carry out a series of parametric study of the influences of these properties on a specific problem under investigation.

The proposed simulation technique will enable us to obtain information about the nature and mechanisms of the fiber mass wetting behavior. All the important interactions and factors have been included in terms of the energies they contribute to the whole process. The results enable us to study some practical issues and provide powerful tools for understanding and monitoring the wetting performance of fibrous products.

5. Conclusions

First of all, the results in this study have explained the excellent wetting properties of fiber mass as the consequence of collective behavior of individual fibers known as the capillary phenomenon, even though a single fiber is relatively difficult to wet because of the inherent shape curvature.

For a wetted fiber bundle, the lower boundary $\Phi_n(x)$ of the liquid profile of the ascension liquid from the equivalent bundle surface is a function of several parameters besides the height $x$. The size (number of fibers) of the fiber bundle $n$ has no influence on the range of the profile, and it only changes the maximum
amplitude of the liquid profile \( \Phi_m(x) \). For a larger bundle with more fibers, the liquid profile becomes thinner, i.e., indicated by a smaller \( \Phi_m(x) \) value at a given height \( x \). Whereas the fiber radius \( b \) affects both the range \( x_m \) and the maximum amplitude \( \Phi_m(x) \) of the profile. When other variables are fixed, a thicker fiber will lead to a greater range \( x_m \) but a smaller \( \Phi_m(x) \).

The next important parameter is the spreading ratio \( S/\gamma \). It has been proved here that in order to wet a fiber bundle, i.e., the liquid profile thickness \( \Phi(x) > 0 \), there is a minimum value \( S/\gamma > -1 \), or \( \gamma_{SO} > \gamma_{SL} \). That is, the surface tension of the fiber bundle has to be greater than that of the fiber/liquid interface.

Furthermore, the Ising model can describe a complex wetting phenomenon in a very simple binary form, yet still able to account for all the mechanisms involved, to yield realistic results, and to conduct parametric investigations. This makes the model a very attractive, practical and powerful tool to study the phenomenon of liquid transport in fibrous systems, and the very complex wetting process can be realistically simulated without employing intricate mathematical operations.

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