Dynamics of stable viscous displacement in porous media

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We investigate the stabilization mechanisms of the invasion front in two-dimensional drainage displacement in porous media by using a network simulator. We focus on the process when the front stabilizes due to the viscous forces in the liquids. We find that the capillary pressure difference between two different points along the front varies almost linearly as function of height separation in the direction of the displacement. The numerical results support arguments that differ from those suggested earlier for viscous stabilization. Our arguments are based upon the observation that nonwetting fluid flows in loopless strands (paths) and we conclude that earlier suggested theories are not suitable to drainage when nonwetting strands dominate the displacement process. We also show that the arguments might influence the scaling behavior between the front width and the injection rate and compare some of our results to experimental work.

I. INTRODUCTION

Immiscible displacement of one fluid by another fluid in porous media has important applications in a wide range of different technologies. Most often mentioned is hydrology and oil recovery. From a theoretical point of view, the displacement process is very complex and hard to describe in detail. Especially, much attention has been paid to the rich variety of displacement structures that is observed. The displacement structures are found to depend strongly on the fluid properties like viscosity, interfacial tension, fluid flow rate, and wettability [1–4].

In drainage the primary process is the displacement of a wetting fluid by a nonwetting fluid in porous media. Consider a two-dimensional (2D) horizontal displacement of a less viscous fluid by a more viscous fluid. At high injection rates the front developing between the invading and defending fluid, is known to stabilize [3]. In contrast, at extremely low injection rate the invading fluid generates a growing cluster similar to the cluster formed by invasion percolation (IP) [5–8]. The displacement is now controlled solely by the capillary pressure, that is the pressure difference between the two fluids across a meniscus.

In this paper we address the question of how the invasion front stabilizes when no gravity forces are present (2D horizontal displacement). To do this, we have developed a network model that properly simulates the dynamics of the capillary pressures due to the menisci along the front as well as the viscous pressure buildup in the fluids. From the simulations we have calculated the capillary pressure difference \( \Delta P_{\parallel} \) between menisci along the front separated a distance \( \Delta h \) in the direction of the displacement. Also calculated, is the capillary pressure in the orthogonal direction \( \Delta P_{\perp} \), that is the capillary pressure between menisci at same height above the inlet but separated a horizontal distance \( \Delta l \) (see Fig. 1). Simulations show that assuming a power law behavior \( \Delta P_{\parallel} \propto \Delta h^{n} \), our best estimate of the exponent for a wide range of injection rates and different fluid viscosities is \( n = 1.0 \pm 0.1 \). This is a surprising result because the viscous force field that stabilizes the front, is non homogeneous due to trapping of wetting fluid behind the front and to the fractal behavior of the front structure.

We also presents arguments being supported by the numerical evidence that \( \kappa \approx 1.0 \). The arguments are based upon the observation that nonwetting fluid displaces wetting fluid through loopless strands (see Fig. 9). As a consequence, we find that existing theories [9–12] not considering this effect, are not compatible with drainage when nonwetting strands dominate the displacement process. We also conjecture that the result \( \kappa \approx 1.0 \) may influence the scaling between the saturated front width \( w_s \) and the capillary number \( C_a \). The capillary number is the ratio between viscous and capillary forces and in the following \( C_a \equiv \frac{Q \mu_{nw}}{\Sigma \gamma} \). Here \( Q \) is the injection rate, \( \Sigma \) is the cross section of the inlet, and \( \mu_{nw} \) is the viscosity of the nonwetting fluid.

The effect of gravity on the front when the fluids have different densities has been thoroughly discussed [13,9,14,15] and in slow drainage it is found that gravity may stabilize the front. Gravity causes a hydrostatic pressure gradient in the fluids and considering a heavy nonwetting fluid below displacing vertically upwards a light wetting fluid, this gradient will stabilize the front. The displacement process corresponds exactly to IP with a stabilizing gradient [9,14,16] and the saturated front width \( w_s \), has been shown to scale like \( w_s \propto B_o^{-\nu/(1+\nu)} \). Here \( \nu \) is the correlation length exponent in percolation and \( B_o \) is the bond number indicating the ratio between gravity and capillary forces.

A similar consensus concerning the stabilization mech-
anisms when viscous forces replace gravity forces has not yet been reached. In the literature the displacement has been related to IP [9,11,12], however, the scenario is more complicated than in the gravity case. Gravity is a uniform force acting on the whole system, while the viscous force is local and fluctuates due to permeability variations and fluid trapping in the porous medium. One standard approach is to separate the displacement structure into two parts. One consisting of the frontal region, and the other consisting of the static structure behind. The frontal region of extent $w_s$, is assumed to behave as the spanning cluster in percolation. Consequently, it is assigned the permeability $k \propto w_s^{-\nu}$, where $t$ is the conductivity exponent in percolation. By applying Darcy’s law and assuming that the stabilized front reaches a traveling-wave state according to Buckley-Leverett displacement [17], the scaling of the front width is found to behave as $w_s \propto C_d^{-\alpha}$. In the literature there exists two slightly different expression for $\alpha$. In 3D Wilkinson [9] found $\alpha = \nu/(1 + t - \beta + \nu)$ where trapping of wetting fluid is assumed to be less important. Here $\beta$ is the order parameter exponent in percolation. Later, Blunt et al. [11] suggested in 3D that $\alpha = \nu/(1 + t + \nu)$ which is identical to the result of Lenormand [10] discussing limits of fractal patterns between capillary fingering and stable displacement in 2D porous media. In Appendix A we present a simple method giving $\alpha = \nu/(1 + t - \beta + \nu)$ by applying percolation concepts on the frontal region when not considering that nonwetting fluid flows in strands.

Recently, Xu et al. [12] used Wilkinson’s arguments and deduced a scaling relation for the viscous pressure drops in the frontal region. They proposed that the nonwetting pressure drop $\Delta P_{nw}$ in the front (see Fig. 1) should scale as $\Delta P_{nw} \propto \Delta h^{1/\nu + d_E - 1 - \beta/\nu}$ over a distance $\Delta h$ in the direction of the displacement. Here, $d_E$ is the Euclidean dimension of the space in which the front is embedded (in our case $d_E = 2$) and $\Delta h$ is assumed to be sufficiently large for scaling to be acceptable and less than $w_s$. They also argued that the pressure drop in the wetting phase $\Delta P_w$, must be linearly dependent on $\Delta h$, since the displaced phase is compact. In [11] Blunt et al. also suggested a scaling relation for $\Delta P_{nw}$, however, in 3D they found $\Delta P_{nw} \propto \Delta h^{1/\nu + 1}$. This deviates from the result of Xu et al. when $d_E = 3$.

The network model has been presented elsewhere [18,19] and therefore only its main features will be given here.

In the simulations we have constructed the porous medium in two different ways. In the first way the porous medium is represented by a square lattice of tubes oriented at 45°. The tubes are cylindrical with length $d$. Each tube between the $i$th and the $j$th node in the lattice is assigned an average radius $r_{ij}$ which is chosen at random in the interval $[\lambda_1 d, \lambda_2 d]$, where $0 \leq \lambda_1 < \lambda_2 \leq 1$. The randomness of the radii represents the disorder in the system. In the following this system will be referred to as the random radii lattice.

In the second way the porous medium is constructed upon a square lattice inclined 45° where the distance between each intersection in the lattice is of unit length. Around each intersection we draw a circle of radius $\lambda$. To avoid overlapping circles the given $\lambda$ must be in the interval $0 \leq \lambda < 1/2$. A node is placed at random inside each of the circles and the nodes inside the nearest neighbor circles are connected by cylindrical tubes. Thus, as for the random radii lattice, four tubes meet at each node. We let $d_{ij}$ denote the length of the tube between the $i$th and $j$th node, and the corresponding radius $r_{ij}$ is defined as $r_{ij} = d_{ij}/2\alpha$. Here $\alpha$ is the aspect ratio between the tube length and the radius. In the simulations $\alpha = 1.25$, hence, the tubes are 25% longer than they are wide. In this lattice the position of the nodes represent the disorder in the system, and therefore we will refer to it as the random node lattice.

While every pair of nearest neighbor nodes are separated an equal distance in the random radii lattice, the distance between two nearest neighbor nodes vary in

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{front.pdf}
\caption{A schematic picture of the front that travels across the system from the inlet to the outlet. In the figure, $\Delta P_{\parallel}$ is the capillary pressure difference between a meniscus at A and a meniscus at B separated a vertical distance $\Delta h$. In the orthogonal direction we calculate $\Delta P_{\perp}$, that is the capillary pressure difference between a meniscus at B and a meniscus at C separated a horizontal distance $\Delta l$. $\Delta P_{nw}$ and $\Delta P_{w}$ denote the viscous pressure drop going from A to B in the nonwetting and wetting phase, respectively.}
\end{figure}
the random node lattice. Especially, the shortest length scale, that is the minimum distance between two neighboring nodes, is less in the random node lattice. Consequently, we are able to generate more narrow fronts at higher injection rates in the random node lattice, than what is possible with the random radii lattice. Therefore the random node lattice is preferred at high injection rates where a flat front is generated.

In both lattices the tubes represent the volume of both pores and throats, and there is no volume assigned to the nodes. The liquids flow from the bottom to the top of the lattice, and we implement periodic boundary conditions in the horizontal direction. The pressure difference between the bottom row and the top row defines the pressure in the horizontal direction. The pressure difference costs computation time. However, it is necessary in order to properly simulate the pressure behavior of sudden negative jumps in the pressure (Haines jumps) \([20–22]\). The detailed modelling of the capillary pressure involves the sudden jumps \([20–22]\). The detailed modelling of the capillary pressure takes place in bursts accompanied by sudden negative jumps in the pressure (Haines jumps) \([20–22]\). The detailed modelling of the capillary pressure costs computation time. However, it is necessary in order to properly simulate the pressure behavior along the front.

The volume flux \(q_{ij}\) through a tube from the \(i\)th to the \(j\)th node is found from the Washburn equation for capillary flow \([23]\)

\[
q_{ij} = -\frac{\sigma_{ij} k_{ij}}{\mu_{ij}} \frac{1}{d_{ij}} (\Delta p_{ij} - p_{c,ij}).
\]  

Here \(k_{ij}\) is the permeability of the tube \((r_{ij}^2/8)\) and \(\sigma_{ij}\) is the cross section \((\pi r_{ij}^2)\) of the tube. \(\mu_{ij}\) is the effective viscosity given by the sum of the volume fractions of each fluid inside the tube multiplied by their respective viscosities.

The pressure drop across the tube is \(\Delta p_{ij} = p_j - p_i\), where \(p_i\) and \(p_j\) is the nodal pressures at node \(i\) and \(j\) respectively. The capillary pressure \(p_{c,ij}\) is the sum of the capillary pressures of the menisci (given by Eq. (2)) inside the tube. A tube partially filled with both liquids, is allowed to contain either one or two menisci. For a tube without menisci \(p_{c,ij} = 0\), and Eq. (3) reduces to that describing Hagen-Poiseuille flow with \(\mu_{ij} = \mu_1 \) or \(\mu_2\).

We assume conservation of volume flux at each node giving

\[
\sum_j q_{ij} = 0. \tag{4}
\]

The summation on \(j\) runs over the nearest neighbor nodes to the \(i\)th node while \(i\) runs over all nodes that do not belong to the top or bottom rows, that is, the internal nodes.

Eqs. (3) and (4) constitute a set of linear equations which are to be solved for the nodal pressures \(p_i\), with the constraint that the pressures at the nodes belonging to the upper and lower rows are kept fixed. The set of equations is solved by using the Conjugate Gradient method \([24]\).

During every simulation we held the injection rate \(Q\) fixed and calculate a time dependent pressure \(\Delta P\) across the system. See Refs. \([18,19]\) for details on how \(\Delta P\) and the corresponding \(p_i\)'s are found.

Having found the \(p_i\)'s we calculate the volume fluxes, \(q_{ij}\), through every tube in the network, using Eq. (3). According to the \(q_{ij}\)'s we define a time step \(\Delta t\), such every meniscus is allowed to travel at most a maximum step length \(\Delta x_{\text{max}}\), during that time step. The menisci are then moved a distance \((q_{ij}/\sigma_{ij})\Delta t\) and the pressure \(\Delta P\) and the time lapse are recorded, before the \(p_i\)'s are solved for the new fluid configuration. Menisci that are moved out of a tube during a time step are spread into neighbor tubes. For details about how the menisci is moved into neighbor tubes see Refs. \([18,19]\).

Numerical simulations show that \(\Delta x_{\text{max}}\) must be of order 0.1 to calculate the variation in the capillary pressure when a meniscus travel through a tube. In all simulations presented here \(\Delta x_{\text{max}} = 0.1\), resulting in at least ten time steps to invade one tube with nonwetting fluid. This causes the computation time to increase dramatically and one displacement simulation on lattices of sizes presented in this paper takes typically between 3–15 hours on a 400 MHz Pentium II processor.

III. SIMULATIONS

We have run drainage simulations at different injection rates and fluid viscosities to study the capillary pressure...
variations along the invasion front. Due to the huge computational effort that is necessary, the simulations have been limited to lattices of size $25 \times 35$ and $40 \times 60$ nodes (Sec. III A). We have also run some simulations where the lattice initially was filled with nonwetting and wetting fluid according to patterns which were generated by an IP algorithm (Sec. III C). In this way, we were able to study the capillary pressure along invasion fronts on lattices of 200 $\times$ 300 nodes.

In every simulation, $\Delta P_{||}$, $\Delta P_{\perp}$, and the front width between the invading and the defending fluid, was recorded. The front was detected by running a Hoshen-Kopelman algorithm [25] on the lattice and recognized as the set of tubes that contain a front meniscus between the nonwetting and wetting phase, that is the front tubes.

The front width $w$ is defined as the standard deviation of the vertical distances between front tubes and the average position of the front. Let $h_i$ denote the vertical distances of the front tubes above the inlet, where $i = 1, ..., n_f$ and $n_f$ is the total number of front tubes. Then at a particular time, we calculate $w = (|1/n_f| \sum_i (h_i - h)^2)^{1/2}$, where $h$ is the average of the $h_i$’s.

$\Delta P_{||}$ and $\Delta P_{\perp}$ is calculated as follows. Consider two front menisci denoted by $m$ and $n$ with height $h_{mn}$ and $h_i$ above the inlet (bottom row) at a distance $l_m$ and $l_n$ from the left boundary of the lattice. Assume that $h_m > h_n$, then we calculate the difference $\Delta P_c^{mn}(\Delta h, \Delta l) = p_{c,n}^m - p_{c,n}^n$ where $\Delta h = h_m - h_n$ and $\Delta l = |l_m - l_n|$. If instead $h_n > h_m$, we compute $\Delta P_c^{mn}(\Delta h, \Delta l) = p_{c,n}^m - p_{c,n}^n$ where $\Delta h = h_m - h_n$. We only consider the front tubes containing one meniscus and where the nonwetting fluid invades the tube from below. Note also, that we always take the capillary pressure of the meniscus closest to the inlet minus the capillary pressure of the meniscus closest to the outlet. From above, we define $\Delta P_{||}$ as function of $\Delta h$ as the average of $\Delta P_c^{mn}$ over all pairs $mn$ separated a distance $\Delta h$ but different $\Delta l$, i.e $\Delta P_{||} = \langle \Delta P_c^{mn}(\Delta h = \text{const.}, \Delta l) \rangle$.

The capillary pressure difference in the orthogonal direction, $\Delta P_{\perp}$, (parallel to the inlet) as function of $\Delta l$ is defined as the average of $|\Delta P_c^{mn}|$ over all pairs $mn$ with equal height ($\Delta h = 0$) above the inlet when $\Delta l$ is held constant. Thus, in the above notation $\Delta P_{\perp} = \langle |\Delta P_c^{mn}|(0, \Delta l = \text{const.}) \rangle$.

The simulations were performed with parameters as close as possible to experiments performed in [26]. In the random radii lattice we set the length $d$, of all tubes equal to 1 mm and the radii $r$ of the tubes were randomly chosen in the interval $0.05d \leq r \leq d$. In the lattices with random nodes we chose the positions of the nodes such that the length of the tubes were inside the interval $0.2 \leq d \leq 1.8$ mm. This gave us the radii of the tubes, defined by $r = d/2\alpha$, where $\alpha = 1.25$. For both types of lattices the interfacial tension was set to $\gamma = 30$ dyn/cm, and the fluid viscosities were 0.10 P, 0.50 P or 10 P.

### TABLE I. Simulations performed on the random radii lattice of size $25 \times 35$ nodes and $M = 100$ ($\mu_{nw} = 10$ P, $\mu_w = 0.10$ P). The table contains the number of runs at each $Q$ and $C_a$ and the calculated $w_s$.

| Runs | $Q$ (cm$^3$/min) | $C_a$ | $w_s$ |
|------|----------------|-------|-------|
| 30   | 0.050          | $3.7 \times 10^{-4}$ | 5.5 $\pm$ 0.5 |
| 30   | 0.10           | $7.3 \times 10^{-4}$ | 4.3 $\pm$ 0.4 |
| 30   | 0.20           | $1.5 \times 10^{-3}$ | 3.7 $\pm$ 0.4 |
| 30   | 0.50           | $3.7 \times 10^{-3}$ | 3.0 $\pm$ 0.3 |
| 30   | 0.80           | $5.8 \times 10^{-3}$ | 2.5 $\pm$ 0.3 |
| 30   | 1.5            | $1.1 \times 10^{-2}$ | 2.4 $\pm$ 0.2 |

### A. Capillary pressure behavior

We have performed two series of simulations with viscosity ratio $M = 100$ and one series of viscosity matched fluids, $M = 1$. In all series the capillary number $C_a$, was systematically varied by changing the injection rate $Q$. Tables I, II, and III list $Q$, $C_a$ and the type of lattice (random radii or random nodes) used in the different series. Also shown are the calculated front width $w_s$, and the number of different runs we did at each $Q$ to obtain reliable average quantities.

### TABLE II. Simulations performed on the random node lattice of size $25 \times 35$ nodes and $M = 100$ ($\mu_{nw} = 10$ P, $\mu_w = 0.10$ P). The table contains the number of runs at each $Q$ and $C_a$, and the calculated $w_s$.

| Runs | $Q$ (cm$^3$/min) | $C_a$ | $w_s$ |
|------|----------------|-------|-------|
| 10   | 0.010          | $1.0 \times 10^{-4}$ | 4.3 $\pm$ 0.6 |
| 20   | 0.020          | $3.1 \times 10^{-4}$ | 2.9 $\pm$ 0.3 |
| 20   | 0.050          | $5.2 \times 10^{-4}$ | 2.5 $\pm$ 0.2 |
| 20   | 0.10           | $1.0 \times 10^{-3}$ | 2.1 $\pm$ 0.2 |
| 20   | 0.30           | $3.1 \times 10^{-3}$ | 1.4 $\pm$ 0.1 |
| 15   | 0.50           | $5.2 \times 10^{-3}$ | 1.2 $\pm$ 0.1 |
| 15   | 1.0            | $1.0 \times 10^{-2}$ | 0.9 $\pm$ 0.1 |
| 10   | 2.0            | $2.1 \times 10^{-2}$ | 0.8 $\pm$ 0.1 |
| 10   | 4.0            | $4.2 \times 10^{-2}$ | 0.8 $\pm$ 0.1 |

### TABLE III. Simulations performed on the random node lattice of size $40 \times 60$ nodes and $M = 1$ ($\mu_{nw} = \mu_w = 0.50$ P). The table contains the number of runs at each $Q$ and $C_a$ and the calculated $w_s$.

| Runs | $Q$ (cm$^3$/min) | $C_a$ | $w_s$ |
|------|----------------|-------|-------|
| 10   | 0.050          | $1.6 \times 10^{-4}$ | 7.5 $\pm$ 1.5 |
| 10   | 0.10           | $3.2 \times 10^{-5}$ | 6.9 $\pm$ 1.2 |
| 15   | 0.30           | $9.7 \times 10^{-5}$ | 5.2 $\pm$ 0.5 |
| 15   | 0.60           | $1.9 \times 10^{-4}$ | 4.4 $\pm$ 0.5 |
| 20   | 1.2            | $3.9 \times 10^{-4}$ | 3.8 $\pm$ 0.5 |
| 20   | 2.4            | $7.8 \times 10^{-4}$ | 3.0 $\pm$ 0.2 |
| 20   | 4.8            | $1.6 \times 10^{-3}$ | 2.4 $\pm$ 0.2 |
stead the lowest (capillary equilibrium). As seen from Fig. 2, we have not pressure of the menisci along the front are almost equal in the result because of the finite length of the tubes in tube length, is omitted in the calculations of the expo-
tion rate we expect $\Delta P_{\|}$ and $\Delta P_{\perp}$ as function of $\Delta h$ for $C_a = 1.1 \times 10^{-2}$ and $C_a = 3.7 \times 10^{-4}$ with $M = 100$. The solid lines were fitted to the curves and their slopes are given by $\kappa$.

Fig. 2 shows the calculated capillary pressure difference $\Delta P_{\|}$, in the direction of the displacement as function of height separation $\Delta h$. We have plotted the result for some of the simulations performed on the random radii lattice of $25 \times 35$ nodes with $M = 100$ (filled symbols) and for some of the random node lattice of $40 \times 60$ nodes with $M = 1$ (open symbols). In the inset of Fig. 2 the results for highest and lowest $C_a$ with $M = 100$, are plotted in a logarithmic plot and fitted to straight lines. Assuming a power law behavior, we find that at $C_a = 3.7 \times 10^{-4}$ and $M = 100$, $\Delta P_{\|} \propto \Delta h^\kappa$ and $\kappa = 1.0$. The exponent $\kappa$ seems to decrease systematically with increasing injection rate, and at $C_a = 1.1 \times 10^{-2}$ and $M = 100$ our best estimate is $\kappa = 0.8$. Similar results was found from the simulations performed with viscosity matched fluids ($M = 1$). The data points corresponding to $\Delta h \leq 1$ tube length, is omitted in the calculations of the exponent in Fig. 2. At short distances we expect uncertainties in the result because of the finite length of the tubes in the lattice.

In Fig. 2 we observe that $\Delta P_{\|}$ increases more rapidly as function of $\Delta h$ at high injection rates compared to the results at low injection rates. In the plot the effect is most significant when $M = 100$. At extremely low injection rate we expect $\Delta P_{\|}$ in Fig. 2 to approach zero and become independent of $\Delta h$. In this limit the capillary pressure of the menisci along the front are almost equal (capillary equilibrium). As seen from Fig. 2, we have not performed simulations with that low injection rate. Instead the lowest $C_a$ for $M = 100$ and $M = 1$, corresponds to the injection rate where no clear stabilization of the front was found due to the finite size of the system.

At higher injection rates the viscous gradient stabilizes the front. The gradient results the capillary pressure of the menisci closest to the inlet to exceed the capillary pressure of the menisci further down the stream. This is indicated in Fig. 3, showing the average position $\langle x \rangle$ of the front menisci inside the tubes as function of their vertical height $h$, relative to the bottom height of the front $h_{\min}$. $\langle x \rangle$ is plotted for high, intermediate, and low $C_a$ for the simulations listed in Table II. From the figure we observe that at high $C_a = 1.0 \times 10^{-2}$ (dashed line), the menisci near $h_{\min}$ is placed closer to the middle of the tube compared to the menisci ahead. Consequently, the capillary pressure of the menisci near $h_{\min}$ will more likely be larger than the capillary pressure of the menisci away from $h_{\min}$ and therefore tubes near $h_{\min}$ will more easily be invaded. This will eventually stabilize the front. Remember that the tubes are hourglass shaped and most narrow at $x = 0.5$ (see Eq. (2)). At low injection rate, $C_a = 1.0 \times 10^{-4}$ (solid line), we approach the regime of capillary equilibrium giving almost no difference in $\langle x \rangle$ as function of $h - h_{\min}$.

For the three $C_a$’s in Fig. 3 we have also calculated the capillary pressure difference in the orthogonal direction, $\Delta P_{\perp}$, as function of horizontal distance, $\Delta l$. The result is shown in the inset of Fig. 3. Here we interpret $\Delta P_{\perp}$ as the horizontal correlations in the capillary pressure between menisci at same height. Recall that $\Delta P_{\perp}$
M = 1.0 (Table III). In the following $\Delta P_{\|}$ at $w_s$ is denoted as $\Delta P_{\|}(w_s)$. If we ignore the effect of nonwetting strands and use the result presented in Appendix A on our problem, we have that $\Delta P_{\|}(w_s) \propto C_a w_s^\kappa$ by setting $\Delta h = w_s$ in Eq. (A1). Here $w_s \propto C_a^{\alpha}$ where $\alpha = \nu/(1 + t - \beta + \nu)$ and $\kappa = t/\nu + 1 - \beta/\nu$ according to Appendix A. By combining the two power laws we obtain $\Delta P_{\|}(w_s) \propto C_a^{1/(1+t-\beta+\nu)}$ giving in 2D, $\Delta P_{\|}(w_s) \propto C_a^{0.29}$.

If we assume a power law behavior between $\Delta P_{\|}(w_s)$ and $C_a$, our best result for the exponent is 0.15 $\pm$ 0.05 when $M = 100$ in Fig. 4. Note that there seems to be an upper cut off at $C_a \gtrsim 1.0 \times 10^{-2}$ where $\Delta P_{\|}(w_s)$ stops growing. At $C_a \gtrsim 1.0 \times 10^{-2}$ the front is typically flat and we approach the minimum width due to the finite length of the tubes (see Table II). In this limit we expect a cross over to another type of behavior.

If it is difficult to confirm any power law when $M = 100$, the result of $M = 1$ in Fig. 4 does not show any scaling behavior. Already for $C_a \gtrsim 1 \times 10^{-4}, \Delta P_{\|}(w_s)$ reaches a plateau or even decreases. To explain the different behavior of $\Delta P_{\|}(w_s)$ when $M = 1$ and 100, we first look at the strength of the capillary pressure drop across the front and second we compare that to the magnitude of $\Delta P_{\|}$ as function of $C_a$.

To study the capillary pressure drop we have calculated the average capillary pressure ($P_c$) in the frontal region as function of the relative height from the bottom of the front, $(h - h_{min})/w_s$. The height is normalized by dividing with the saturated front width $w_s$. In the simulations $\langle P_c \rangle$ was computed by taking the average of the capillary pressures of the front menisci at same height, $h$, above the inlet. Fig. 5 shows the result for two simulations with almost equal $C_a$ but different $M$. One with $M = 1$ and $C_a = 1.6 \times 10^{-3}$ (Table III) and the other with $M = 100$ and $C_a = 1.0 \times 10^{-3}$ (Table II). If we consider the middle part of the front between the two vertical dashed lines in Fig. 5, we observe that the capillary pressure drop, $-w_s d(P_c)/dh$, over a length $w_s$ in the front, is higher for $M = 100$ than for $M = 1$, even though the capillary numbers are almost equal. In both simulations a typical narrow front with a compact displacement structure developed. On average, $-w_s d(P_c)/dh$ must equal the difference between the pressure drops taken in the nonwetting and wetting part of the front over a length $w_s$ (see Fig. 1). When the nonwetting and wetting fluid have equal viscosities the pressure drops in the nonwetting and wetting part of the front is about the same, explaining the smaller capillary pressure drop when $M = 1$ than when $M = 100$ in Fig. 5.

Let us now study the behavior of $\Delta P_{\perp}$. Simulations show that $\Delta P_{\perp}$ as function of $\Delta l$ does not change much when comparing simulations performed at equal $C_a$ with $M = 1$ and $M = 100$. Especially, the constant plateau where the capillary pressures are uncorrelated (see inset of Fig. 3), has the same value. This is illustrated in Fig. 6 where we have plotted the plateau of $\Delta P_{\perp}$. 

![Fig. 4. log$_{10}$$\Delta P_{\|}(w_s)$ as function of log$_{10}(C_a)$ for the simulations performed on the random node lattice with $M = 100$ (top) and $M = 1$ (bottom). The slope of the solid line in the upper figure is 0.15. The error bars denote the standard error in the mean.](image-url)
FIG. 5. $\langle P_c \rangle$ in the frontal region as function of the relative height from the bottom of the front. The height distance is normalized by dividing with the saturated front width $w_s$. The vertical dashed lines indicate the region where $\langle P_c \rangle$ is approximately linear. The error bars denote the standard error of the mean.

$C_a$ in a logarithmic plot for simulations with $M = 100$ (Table II) and $M = 1$ (Table III). From the figure we observe that the plateau does not depend on $M$. As a side mark, we notice that there seems to be a power law between the plateau of $\Delta P_{c, \perp}$ and $C_a$, which we indicate by the straight line in Fig. 6. The slope of the line is 0.2.

From the above discussion we draw the following conclusion. Consider two parallel and horizontal lines intersecting the front and let the lines be separated a vertical distance $w_s$. When $M = 1$ we have found that the capillary pressure drop between the lines is small due to the equal fluid viscosities (Fig. 5). However, the magnitude (plateau) of $\Delta P_{c, \perp}$, is found to be the same as when $M = 100$ (Fig. 6). Thus, when $M = 1$ the relative small capillary pressure drop is annihilated by the magnitude of the capillary variations in the horizontal direction, $\Delta P_{c, \perp}$. This destroys a possible power law behavior of $\Delta P_{c, \parallel}(w_s)$ when $M = 1$ in Fig. 4. When $M = 100$, the capillary variations are too small to annihilate the larger capillary pressure drop there, giving the increasing function $\Delta P_{c, \parallel}(w_s)$. If we divide the capillary pressure drop, calculated in Fig. 5, with the plateau of $\Delta P_{c, \perp}$ in Fig. 6, we find that the ratio is a factor three lower for $M = 1$ than for $M = 100$ at $C_a \simeq 1.0 \times 10^{-3}$.

C. Capillary pressure on IP patterns

We have studied the capillary pressure along the front of patterns generated by an IP algorithm with a stabilizing gradient. The patterns were loaded into our network model, and the simulations were started from that point. Using this method, we were able to perform displacement simulations in a short period of time on patterns generated on lattices of $200 \times 300$ nodes. The result of these simulations are based on the assumption that the generated patterns are statistically equal to the structures that would have been obtained in a corresponding complete displacement simulation.

The IP algorithm was performed on the bonds in a square lattice with the bonds oriented at $45^\circ$. Hence, the bonds correspond to the tubes in our network model and an occupied bond refers to a tube filled with non-wetting fluid. Each bond was assigned a random number $f_{ij}$ in the interval $[0, 1]$ where $ij$ denote the bond between the $i$th and the $j$th node in the lattice. A stabilizing gradient $g$ was applied on the lattice giving an occupation threshold $t_{ij}$ of every bond like, $t_{ij} = f_{ij} + gh_{ij}$ [9,14]. Here $h_{ij}$ denotes the height of bond $ij$ above the bottom row. The occupation of bonds started at the bottom row, and new bonds were occupied until the invasion front reached the top row. There was periodic boundary conditions in the horizontal direction. The next bond to be occupied was defined as the bond with the lowest threshold value from the set of empty bonds along the invasion front. The invasion front was found by running a Hoshen-Kopelman algorithm on the lattice.

We generated four IP patterns with $g = 0.05$ and different sets of random numbers $f_{ij}$. When the invasion front became well developed with trapped (wetting) clusters of all sizes between the size of the bonds and the front width, the structures were loaded into our network model. Fig. 7 shows one of the generated IP patterns.

The loading was performed by filling the tubes in the network model with nonwetting and wetting fluid according to occupied and empty bonds in the IP lattice. Furthermore, the radii of the tubes were mapped to the random numbers $f_{ij}$ of the bonds like, $r_{ij} = [\lambda_1 + (\lambda_2 - \lambda_1)(1 - f_{ij})]d$. Thus, $r_{ij} \in [\lambda_1d, \lambda_2d]$ where, we set the tube length $d = 1 \text{ mm}$, $\lambda_1 = 0.05$, and $\lambda_2 = 1.0$.  

FIG. 6. The logarithm of the plateau of $\Delta P_{c, \perp}$ versus the logarithm of $C_a$ for $M = 100$ (circles) and $M = 1$ (boxes) corresponding to simulations listed in Table II and Table III, respectively. The slope of the solid line is 0.2. See also the inset of Fig. 3.
Above, \( r_{ij} \) is mapped to \( 1 - f_{ij} \) because in the IP algorithm the next bond to be invaded is the one with the lowest threshold value, opposite to the network model, where the widest tubes will be invaded first. Note also, that in the network model the invasion of nonwetting fluid is controlled by the threshold capillary pressures \( p_t \) of the tubes. According to Eq. (2) \( p_t = 4\gamma/r \) in the middle of the tubes where \( x = d/2 \). In the IP model the distribution of \( f_{ij} \) is flat. Thus, when \( r_{ij} \) is mapped to \( f_{ij} \) as described above, we obtain a \( 1/p_t^2 \) distribution of capillary pressure thresholds. However, since there is a one to one correspondence in the mapping between \( f_{ij} \) and \( p_t \), we can assume that the IP patterns are statistically equal to similar structures that would have been generated in a full displacement simulation. The assumption provides that the displacement simulation is performed with an appropriate injection rate \( Q \), according to \( g \) that was used to generate the IP patterns.

After the IP patterns were successfully loaded into the network model, we started the simulations and ran the displacement a limited number of time steps while \( \Delta P_{\parallel} \) was recorded. The number of time steps were chosen such that the front menisci got sufficient time to adjust according to the viscous pressure set up by the injection rate. For all four structures we chose \( M = 100 \) and \( Q = 0.1 \) mL/min, giving \( C_a = 9.5 \times 10^{-5} \). This \( C_a \) might be too high compared to the front widths we obtained at low \( C_a \) from simulations listed in Tables I and II. The reason why we choose a high \( C_a \) is to minimize computation time. Simulations show that fewer time steps and hence, less CPU time are required to adjust the front menisci when a high injection rate is applied instead of a low one. Moreover, the simulations also show that as long as the number of time steps are chosen sufficiently large to allow the front menisci to adjust, the exponent \( \kappa \) in \( \Delta P_{\parallel} \propto \Delta h^\kappa \), is not sensitive on the injection rate. In the present simulations the number of time steps was 400.

The result of the simulations is shown in Fig. 8 where we have plotted \( \log_{10}(\Delta P_{\parallel}) \) versus \( \log_{10}(\Delta h) \). As for the previous results, we find \( \kappa = 1.0 \pm 0.1 \). The slope of the straight line in Fig. 8 is 1.0. We have also done displacement simulations on one of the IP patterns at \( C_a = 2 \times 10^{-6} \) with \( M = 1 \) and \( M = 100 \). These simulations were run in 1600 time steps and the result of those is consistent with Fig. 8.

IV. EFFECT OF LOOPLESS STRANDS

In [12] it was argued that \( \Delta P_{\parallel} = \Delta P_{nw} - \Delta P_w \) (see Fig. 1). At low injection rates or when the nonwetting phase is much more viscous than the wetting phase, \( \Delta P_w \ll \Delta P_{nw} \), giving \( \Delta P_{\parallel} \sim \Delta P_{nw} \). Thus, if the result of Xu et al. [12] should be valid for our problem, we would expect to find \( \Delta P_{\parallel} \propto \Delta h^{\kappa/\nu} \) where \( \kappa = t/\nu + d_E - 1 - \beta/\nu \). Inserting values of the exponents in 2D \(( t = 1.3, \nu = 4/3, \ d_E = 2, \beta = 5/36)\) gives \( \kappa \approx 1.9 \). Our simulations clearly indicate that \( \kappa \approx 1.0 \) which is inconsistent with the proposed result in [12]. Below we present an alternative view on the displacement pattern from that being initiated by Wilkinson [9] and used by Xu et al. The alternative view is based upon the observation that nonwetting fluid flows in separate strands.

Fig. 9 shows two typical displacement structures that were obtained from simulations at low and high \( C_a \) on the lattice of 40 \times 60 nodes with \( M = 1 \) (Table III). We observe that the nonwetting fluid (dark grey and black) generates patterns containing no closed loops. That means, following a path on nonwetting fluid will never bring us back to the starting point. The loopless structure is a direct consequence of the evidence that a tube filled with wetting fluid and surrounded on both sides by nonwetting fluid is trapped due to volume conservation of wetting fluid. Because of trapped wetting fluid, the nonwetting
fluid also flows in separate strands, indicated as black tubes in Fig. 9. When the nonwetting fluid percolates the system there exists only on such strand connecting the inlet to the outlet. The dark grey tubes connecting to the strands are dead ends where nonwetting fluid cannot flow because of trapped wetting fluid. We note that the evidence of trapped wetting fluid in single tubes may easily be generalized to 3D and therefore our arguments should be valid there too. Similar loopless structures as in Fig. 9, were also pointed out in [27] for site-bond IP with trapping and in [28] for a loopless IP algorithm.

From Fig. 9 we may separate the displacement patterns into two parts. One consisting of the frontal region continuously covering new tubes, and the other consisting of the more static structure behind the front. The frontal region is supplied by nonwetting fluid through a set of strands that connect the frontal region to the inlet. When the strands approach the frontal region they are more likely to split. Since we are dealing with a square lattice, a splitting strand may create either two or three new strands. As the strands proceed upwards in Fig. 9, repeatedly splits cause the frontal region to be completely covered by nonwetting strands.

On IP patterns with trapping [27] or without loops [28,29] the length $l$ of the minimum path between two points separated an Euclidean distance $R$ scales like $l \propto R^{D_s}$ where $D_s$ is the fractal dimension of the shortest path. We assume that the displacement pattern of the frontal region for length less than the correlation length (in our case $\nu_s$) is statistically equal to IP patterns in [27]. Therefore, the length of the nonwetting strands in the frontal region, is proportional to $\Delta h^{D_s}$, where $\Delta h$ is some vertical length less than $\nu_s$. If we assume that on the average every tube in the lattice has same mobility $(k_{ij}/\mu_{ij})$, we obtain that the fluid pressure within one strand must drop like $\Delta h^\kappa$ where $\kappa = D_s$. Let us now consider the effect on the pressure when strands split. If we assume that the strands are straight ($D_s = 1$) then following a path where strands splits would cause the pressure to drop as $\Delta h^\kappa$ where $\kappa < 1$. This because the volume fluxes through the strands after a split must be less than the flux in the strand before it splits, due to volume conservation of nonwetting fluid.

The two effects ($\kappa = D_s$ and $\kappa < 1$) predict that the pressure drop in the nonwetting phase of the frontal region, $\Delta P_{nw}$, should scale as $\Delta P_{nw} \propto \Delta h^\kappa$ where $\kappa \leq D_s$. In 2D two different values for $D_s$ have been reported: $D_s = 1.22$ [28,29] for loopless IP patterns, and $D_s = 1.14$ [27] for the single strand connecting the inlet to the outlet when nonwetting fluid percolates the system. We note that the result in [27] is essential equal to $D_{\text{min}} = 1.13$ [25], that is the fractal dimension of the minimum path in 2D percolation where loops generally occur. Any of the above values for $D_s$ together with the argument $\kappa \leq D_s$, are supported by our simulations finding $\kappa = 1.0 \pm 0.1$.

Note the different pattern of strands at high and low $C_a$ in Fig. 9. At low $C_a$ few strands are supplying the
frontal region with nonwetting fluid, and the strands split many times before the whole front is covered. At high \( C_a \) the horizontal distance between each strand in the static structure is much shorter, and only a few splits are required to cover the front. Moreover, we observe that at high \( C_a \) the length of individual strands in the front approaches the minimum length due to the tubes. In this limit we may treat the strands in the front as straight lines (i.e. \( D_s = 1 \)) causing \( \kappa \leq 1 \). This is indeed supported by numerical results, finding that \( \kappa \) decreases from about 1.0 to 0.8 when increasing \( C_a \) (see Fig. 2).

Another important issue, arising at low \( C_a \), is the effect of bursts on the capillary pressure. A burst occurs when a meniscus along the front becomes unstable and non-wetting fluid abruptly covers new tubes [22]. The strand where the burst initiates will during the burst, experiences a much higher fluid transport relative to strands far away. Describing the pressure behavior between the strands split a meniscus along the front becomes unstable and non-trivial. However, simulations show that even during bursts, we find that \( \Delta P_{\parallel} \) increases linearly with \( \Delta h \).

The indication that \( \kappa \simeq 1.0 \), may influence the scaling behavior of \( w_s \) as function of \( C_a \). Assuming Darcy flow where the pressure drop depends linearly on the injection rate, we conjecture that \( \Delta P_{\parallel} \propto C_a \Delta h^\kappa \). Here \( \Delta P_{\parallel} \) denotes the capillary pressure difference over a height \( \Delta h \) when the front is stationary. That means, \( \Delta P_{\parallel} \) excludes situations where nonwetting fluid rapidly invades new tubes due to local instabilities (i.e. bursts). The above conjecture is supported by simulations showing that in the low \( C_a \) regime \( \Delta P_{\parallel} \propto C_a \Delta h^\kappa \) where \( \kappa \simeq 1.0 \). Note, that \( \Delta P_{\parallel} \neq \Delta P_{\parallel} \) in Fig. 2, since the latter includes both stable situations and bursts.

At sufficiently low \( C_a \) the displacement may be mapped to percolation giving \( \Delta P_{\parallel} \propto f - f_c \propto \xi^{-1/\nu} \) [16,9,14]. Here \( f \) is the occupation probability of the bonds, \( f_c \) is the percolation threshold, and \( \xi \propto w_s \) is the correlation length. By combining the above relations for \( \Delta P_{\parallel} \) we obtain \( w_s \propto C_a^{-\alpha} \) where \( \alpha = \nu/(1 + \nu \kappa) \). In 2D \( \nu = 4/3 \) and inserting \( \kappa = 1.0 \) gives \( \alpha \simeq 0.57 \).

In Sec. III A we found that at high \( C_a \) the nonwetting fluid invades simultaneously everywhere along the front. Hence, the front never reaches a stationary state because of rapidly succeeding local instabilities. This is supported by simulations showing a crossover in \( \Delta P_{\parallel} \) to a nonlinear dependency on \( C_a \). Consequently, the above mapping to percolation might no longer be valid and we expect another type of functional behavior between \( w_s \) and \( C_a \) in the high \( C_a \) regime.

V. COMPARISON WITH EXPERIMENTS

Frette et al. [26] performed two phase drainage displacement experiments in a 2D porous medium with viscosity matched fluids (\( M = 1 \)). They reported on the stabilization of the front and measured the saturated front width \( w_s \), as function of \( C_a \). For all our simulations except those performed on the IP patterns, we have calculated \( w_s \). In Fig. 10 we have plotted \( w_s \) as function of \( C_a \) in a logarithmic plot for the simulations in Table III, (open diamonds) together with the experimental data of Frette et al. (filled circles).

In [26], their best estimate of the exponent \( \alpha \) when assuming a power law \( w_s \propto C_a^{-\alpha} \) was \( \alpha = 0.6 \pm 0.2 \), indicated by the solid line in Fig. 10. This is consistent with the suggested value \( \alpha = \nu/(1 + \nu \kappa) \simeq 0.57 \) from Sec. IV. The simulations show a different behavior and they seem to fit \( \alpha = 0.3 \pm 0.1 \), according to the dashed line in Fig. 10. The simulations performed on the lattices of 25 \( \times \) 35 nodes (Tables I and II) also give \( \alpha \simeq 0.3 \).

Even though the overlap between experimental and numerical data in Fig. 10 is poor we suggest that the different behavior of the experiments (at \( C_a \lesssim 1.0 \times 10^{-5} \)) and simulations (at \( C_a \gtrsim 1.0 \times 10^{-5} \)) might be due to an expected change in \( \alpha \) at high \( C_a \). According to the discussion in Sec. IV it is not clear if the percolation approach giving \( \alpha = \nu/(1 + \nu \kappa) \), is valid for high \( C_a \). The different scaling behavior observed in Fig. 10 might also be caused by the small system size of the simulations. At \( C_a \simeq 1.0 \times 10^{-5} \) numerical simulations show that the front width becomes bounded by the system size, and therefore we are not able to observe a possible \( \alpha = \nu/(1 + \nu \kappa) \) regime. We stress that more simulations on larger systems and at lower \( C_a \) are required in order obtain better overlap between simulations and experiments in Fig. 10. Until then, it is hard to draw any conclusions on the correct \( \alpha \).

As a side mark, we note that our simulations giving \( \alpha \simeq 0.3 \), are in agreement with numerical work in [12]. Their calculations of \( w_s \) were done for \( C_a \) between \( 10^{-5} \) and \( 10^{-4} \) coinciding with our region of simulations.

![FIG. 10. \( \log_{10}(w_s) \) as function of \( \log_{10}(C_a) \) for experiments from [26] and simulations on the lattice of \( 40 \times 60 \) nodes (Table III). For both experiments and simulations \( M = 1 \). The slope of the solid and dashed line is -0.6 and -0.3, respectively.](image-url)
in Fig. 10. According to Wilkinson [9] \( \alpha = \nu/(1 + t - \beta + \nu) \) and by inserting values of the exponents in 2D we obtain \( \alpha \approx 0.38 \). This is also within the uncertainties of our simulation results. However, we emphasize that this might as well be a coincidence rather than an evidence, because Wilkinson’s theory does not take into account that nonwetting fluid flows in strands along the front.

A somewhat different process, but very interesting result, is presented by Shaw in [30]. He measured the width of the drying front in a quasi 2D porous system and found that \( w_s \propto v_f^{0.48 \pm 0.1} \). Here \( v_f \) is the average front velocity. Quite recently, this has been compared to theory in [31].

VI. CONCLUSION

We have reported on the stabilization mechanisms of the front in drainage displacement going from low to high injection rates. The stabilization process was studied by using a network model simulating the viscous and capillary pressure buildup in the fluids during the displacements. We have found that the capillary pressure difference \( \Delta P_{c\|} \), along the front varies almost linearly with the distance \( \Delta h \), in the direction of the displacement. We conclude from simulations that \( \Delta P_{c\|} \propto \Delta h^\kappa \) where our best estimate is \( \kappa = 1.0 \pm 0.1 \). This result supports the arguments showing \( \kappa \leq D_s \), where \( D_s \) is the fractal dimension of the loopless strands characterizing the displacement pattern. The evidence that nonwetting fluid flows in loopless strands along the front are not considered in earlier proposed theories [9–12]. Hence, we conclude that they are not compatible with drainage when nonwetting strands dominate the displacement process.

Using the evidence that \( \kappa \approx 1.0 \), we conjecture that the scaling of the front width \( w_s \) as function of \( C_a \) might alters from earlier suggestions in [9,11,12]. By mapping our problem to percolation we find \( w_s \propto C_a^{-\alpha} \) where \( \alpha = \nu/(1 + \nu \kappa) \). The result is consistent with experiments performed by Frette et al. [26]. Unfortunately, due to the small system sizes we are not able to confirm this scaling behavior by our simulations. We emphasize that a more stringent test on \( \alpha \) should include simulations on larger systems and lower \( C_a \), than presented here.

In addition to \( \Delta P_{c\|} \) we have calculated the capillary pressure variations along the front in the direction parallel to the inlet, \( \Delta P_{c\perp} \). Qualitatively, we have shown that \( \Delta P_{c\perp} \) is a good indicator on whether the capillary pressures of the menisci along the front are all equal (capillary equilibrium) or fluctuating due to the viscous forces. When the capillary fluctuations are strong, we do not expect percolation to be a proper model for the displacement process.

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APPENDIX A:

Below we show how to deduce \( \alpha = \nu/(1 + t - \beta + \nu) \) in \( w_s \propto C_a^{-\alpha} \) and find the corresponding exponent \( \kappa = 1 + t/\nu + \beta/\nu \) in the power law \( \Delta P_{c\|} \propto \Delta h^\kappa \) when not considering that nonwetting fluid flows through strands. The calculations are carried out in two dimension, however the extension to three dimensions is straightforward.

Let us consider a piece of the nonwetting phase of size \( \Delta h \) in the frontal region. We assume that \( \Delta P_{c\|} \) vary as

\[
\Delta P_{c\|} \propto v \Delta h^\kappa, \tag{A1}
\]

where \( v \) is the average fluid velocity in the pores. Moreover, we assume that the front has reached a steady state and that the structure of the front is statistically equal to the front of an invasion percolation pattern. This assumption provides that \( \Delta h \) is sufficiently large for the percolation concept to apply but less than the front width \( w_s \).

The average nonwetting pore fluid velocity \( v \), in the the region of size \( \Delta h \), is given by Darcy’s law

\[
v = \frac{1}{S \mu} \frac{k \Delta P_{c\|}}{\Delta h}. \tag{A2}
\]

Here \( S \) is the saturation of nonwetting phase, that is the volume fraction where nonwetting fluid can flow, and \( k \) is the permeability of the frontal region. According to percolation the frontal region is fractal, with fractal dimension \( D = d - \beta/\nu \), giving

\[
S \propto \frac{\Delta h^{d-\beta/\nu}}{\Delta h^d} = \Delta h^{-\beta/\nu}, \tag{A3}
\]

and

\[ k \propto \Delta h^{-t/\nu}. \tag{A4} \]

Here \( t \) is the conductivity exponent, \( \beta \) is the order parameter exponent, and \( \nu \) is the correlation length exponent in percolation.

By inserting the expressions for \( S \), \( k \), and \( \Delta P_{c\|} \) into Eq. (A2) we find the exponent \( \kappa = 1 + t/\nu - \beta/\nu \). The exponent \( \alpha \) follows by setting \( \Delta h = w_s \) and replace \( \Delta P_{c\|} \) in Eq. (A1) with the power law \( w_s \propto \xi \propto \Delta P_{c\|}^{-\nu} \). Here \( \xi \) denote the correlation length in percolation.

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