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Structure and Coarsening at the Surface of a Dry Three-Dimensional Aqueous Foam

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Abstract
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Structure and coarsening at the surface of a dry three-dimensional aqueous foam

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We utilize total-internal reflection to isolate the two-dimensional surface foam formed at the planar boundary of a three-dimensional sample. The resulting images of surface Plateau borders are consistent with Plateau’s laws for a truly two-dimensional foam. Samples are allowed to coarsen into a self-similar scaling state where statistical distributions appear independent of time, except for an overall scale factor. There we find that statistical measures of side number distributions, size-topology correlations, and bubble shapes are all very similar to those for two-dimensional foams. However, the size number distribution is slightly broader, and the shapes are slightly more elongated. A more obvious difference is that T2 processes now include the creation of surface bubbles, due to rearrangement in the bulk, and von Neumann’s law is dramatically violated for individual bubbles. But nevertheless, our most striking finding is that von Neumann’s law appears to hold on average, namely, the average rate of area change for surface bubbles appears to be proportional to the number of sides minus six, but with individual bubbles showing a wide distribution of deviations from this average behavior.

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I. INTRODUCTION

The structure and coarsening of three-dimensional foams is a topic that has long been of interest [1]. However, characterizing the microstructure in the bulk is difficult and generally involves the use of sophisticated techniques beyond direct visual observation [2]. This includes magnetic resonance imaging [3], optical tomography [4,5], and x-ray tomography [6–8]. Foam microstructure is further difficult to measure because it changes with time. Even if drainage and film ruptures are prevented, pressure differences between bubbles result in gas diffusion across films, such that some bubbles grow and others shrink. This coarsening process is not limited to foams and is observed in other systems as well [9,10]. There have been measurements of coarsening in three-dimensional foams using light scattering [11,12], but such measurements involve an average of the system as a whole and cannot probe at the individual bubble level. For the case of ideal dry three-dimensional foams, there is an exact theoretical solution for the growth rate of an individual bubble with n edges, which takes the form [13]

\[
\frac{dV}{dt} = K \left( \sum_{i=1}^{n} e_i - 6L \right), \tag{1}
\]

where \( e_i \) is the length of edge \( i \), and \( L \) is a quantity called the mean length that depends on the size and shape of the bubble. The constant \( K \) is proportional to film surface tension, the solubility and diffusivity of the gas, and the reciprocal of film thickness. Nuclear magnetic resonance (NMR) [3] and tomography [4,14] have been used to probe coarsening, but a connection has not yet been made with Eq. (1).

Much research on coarsening has been done for two-dimensional foams, where there are no difficulties in imaging the full microstructure. This includes direct measurements of bubbles compressed between parallel plates [15–21], soap froths with different boundary conditions [22–24], and experiments on lipid monolayers [25,26]. There have also been simulations of two-dimensional foams [27–33]. These foams are simpler not only because of greater ease of measurement, but also because of simpler geometric considerations. In particular, the coarsening rate of an individual bubble depends only on its number \( n \) of sides according to the celebrated von Neumann’s law [34]:

\[
\frac{dA}{dt} = K(n - 6). \tag{2}
\]

The proportionality constant \( K \) is not the same as in Eq. (1), but it has a similar dependence on physicochemical properties and also has units of area per time.

The surface of a three-dimensional foam is where two and three dimensions meet. When a three-dimensional foam is in contact with a flat two-dimensional surface, the films meet the surface at right angles, and the resulting network of surface Plateau borders meet at 120° at threefold vertices [35,36]. Euler’s law thus implies that the average number of sides, for a large sample, should be six. Thus the surface foam looks very much like a two-dimensional foam, and the natural question we investigate here is the ways in which they are quantitatively different.

Surface foams have been of previous interest, mostly as a way of connecting to the properties of the larger three-dimensional foam. This is especially important for situations where it is not feasible to measure the full three-dimensional structure. For example, foams with even a small nonzero liquid fraction are opaque, so only surface bubbles can be imaged. Three-dimensional imaging tends to be slow, so it is also useful to consider surface bubbles for foams under shear. Prior work includes experiments on the radial distribution of very wet foams with nearly spherical bubbles [37–39], experiments on the surface of continuously bubbled foams [40,41], and work on the effect of liquid fraction [42]. There has also been theoretical work on the conversion of surface measurements to bulk measurements [39,43,44], as well as Surface Evolver simulation comparisons of surface and bulk properties for very dry foams [45,46]. There also has been theoretical work comparing the structure of two-dimensional...
coarsening systems with cross sections of three-dimensional systems [47].

If left to coarsen, both two- and three-dimensional foams are believed to reach a self-similar scaling state where, apart from an overall scale factor, statistical distributions of bubble size, shape, and topology are independent of time. Therefore, we expect that surface foams will also reach a scaling state, though with different statistics from a truly two-dimensional foam. In part this is because boundary bubbles coarsen at a different rate from bulk bubbles. In two dimensions, the von Neumann argument can be extended to boundary bubbles by summing the diffusive flux across interior films and using the fact that films terminate at the boundary at right angles [29,48].

For the case of a flat boundary, the result is

$$\frac{dA}{dt} = K(n - 5).$$

Thus coarsening still depends only on the number of sides, but now five-sided bubbles are stationary, and six-sided bubbles grow. We have similarly calculated the growth rate for a three-dimensional bubble in contact with a flat boundary, using the same geometric method as MacPherson and Srolovitz [13]. For a planar boundary, we find

$$\frac{dV}{dt} = K \left[ \sum_{\text{interior}} e_i + \left( \frac{3}{2} \sum_{\text{boundary}} e_i \right) - 6L \right].$$

This is similar to Eq. (1), but now the contribution from interior edges is different from boundary edges due to weighting by their respective dihedral external angles of $\pi/3$ and $\pi/2$. Note that Eq. (4) describes the growth rate of bubble volume, and not the growth of the face area in contact with the boundary.

Bubble dynamics also include topological changes of the foam. These topological changes come in two types: T1 rearrangement processes, which do not change the total number of bubbles, and T2 processes, which involve the creation or disappearance of a bubble. In both surface foams and two-dimensional foams, T1 processes and the subset of T2 processes that involve the disappearance of a bubble will look the same. However, in two-dimensional foams, bubble creation by coarsening is not possible. In surface foams, by contrast, the movement of a bulk bubble to the surface will result in the apparent creation of a bubble.

In general it is difficult to photograph just the surface of a three-dimensional dry foam because both surface and interior Plateau borders come into focus and cannot be readily distinguished. To overcome this effect and image only the surface Plateau borders, we have developed an imaging technique based on total internal reflection. We thus obtain clear images of surface foams, where the bubbles consist of the coplanar exterior faces of three-dimensional boundary bubbles in a bulk foam. We then use standard digital analysis methods to extract the properties of individual bubbles, just as per ordinary two-dimensional foams. We also track the growth rate of individual bubbles over time.

II. MATERIALS AND METHODS

Our apparatus is depicted in Fig. 1. The foam sample is inside a sealed plastic bottle with a square cross section of 9 cm × 9 cm and a height of 14 cm. All areas of the bottle are masked with electrical tape except for a single flat surface visible, as desired. The sample bottle is completely submerged in a square tank of water. A Vista Point A lightbox is placed to the side of the tank to provide steady, uniform illumination. A Nikon D80 camera with an AF-S Nikkor 55-200 mm 1.4-5.6G ED lens is pointed at the face of the tank 90° from the lightbox. The bottle is placed so that the surface of interest is at an angle relative to the lightbox and the camera.

To create foam, 275 ml of a solution consisting of 75% deionized water, 20% glycerin, and 5% Dawn ultraconcentrated dish detergent is sealed into the bottle and vigorously shaken. This gives a polydispersed distribution of bubbles with an average diameter less than 0.5 mm. Data collection begins after 2 h, when the foam is very dry due to drainage and the average bubble diameter is more than 10 times larger due to coarsening. The number of bubbles in the sample at production, and at the commencement of imaging, are of order $10^7$ and $10^4$, respectively. Film ruptures are never observed in the course of our experiments.

The apparatus allows the surface foam to be isolated, as follows. The angle of the bottle is chosen so that if a light ray strikes a point on the surface of the bottle that has the interior of an air bubble on the other side, it will be totally internally reflected in the specular direction toward the camera. But if the light ray strikes a surface Plateau border, it will be preferentially refracted into another direction. This gives raw images with bright cells and dark Plateau borders, as shown in an example in Fig. 2(a). Only surface Plateau borders are visible, as desired.

Note that the raw image in Fig. 2(a) is distorted, since the bottle is at an angle, and this must be corrected. Fiducial marks are made at the corners to define a rectangular region with right angle corners. Using the position of these marks,
it is possible to transform the image to a direct perspective. A sample image of the surface foam after this transformation is shown in Fig. 2(b). After transformation, thresholding and skeletonization are performed to identify the cells, separated by skeletonized borders. The results of this image analysis can be seen in Fig. 2(c). From this we extract relevant quantities for the individual bubbles, such as area and number of sides, using standard procedures as described in Ref. [21]. We consider only bubbles that lie completely within a region of interest that is higher than a couple centimeters above the drained liquid, where the average bubble size is independent of height as seen in Fig. 2. Occasionally the skeletonization procedure removes a film, as can be seen in Fig. 2(c). Such mistakes are detected automatically during bubble identification and are fixed by hand. For noisier images, it might be advantageous to use the reconstruction method of Ref. [49] since it is immune to tracking errors.

Before proceeding, we note that the average size of the surface bubbles in the coarsened foam of Fig. 2 is independent of height above a couple centimeters from the bottom. We restrict attention to this uniform region. There, the coarsening rate must be independent of height, or else there would be a noticeable vertical gradient in average bubble size. Consequently, the film thickness must also be nearly constant, with essentially negligible thinning due to gravity. For our system, the effective interface potential that controls film thickness must have a minimum that is very steep compared to gravity. Indeed, this same behavior was observed directly in Fig. 4 of Ref. [21], where the rate of area change was plotted versus height for a few hundred quasi-two-dimensional bubbles made with the same surfactant system as here.

### III. BUBBLE DISTRIBUTIONS

#### A. Topology

The first relevant quantity to consider for a foam is the distribution of the number of sides, \( p(n) \). This is the probability that a randomly selected bubble from the foam will have \( n \) sides. Probabilities for \( n \in \{4,5,6,7\} \) are shown versus time in Fig. 3 for one foam sample. The data are noisy, but there does not appear to be any systematic change over the 30 h period starting 2 h after production. In other words, fits of \( p(n) \) to a linear function of time all give a slope that is within error of zero. This is consistent with the foam being in a self-similar scaling state, where distributions do not change shape with time. This is expected, since the initial foam is polydispersed and the average diameter increased by a factor of 10 prior to data collection. The time to reach the scaling state is faster for polydispersed samples, but only a factor of 10 in diameter growth is required even for monodispersed samples [41]. Still, the noise in the data is large enough that Fig. 3 alone does not constitute definitive proof that the foam is in a scaling state.

The distribution of the number of sides is also found to be the same, to within statistical error, for four different runs. This allows us to average the distribution, \( p(n) \), over all times and for all runs, which form a total of 5966 different bubbles. The overall side number distribution is shown in Fig. 4(a). Also shown for comparison is the side number distribution for an ordinary two-dimensional foam. We see that there is a difference in the distributions. Even though the surface foam obeys Plateau’s laws and looks in that way like a two-dimensional foam, the different dynamics lead to a different scaling state. We see that the distribution for the surface foam is broader, with fewer five- and six-sided bubbles and more four-sided bubbles. This means that the surface foam has a higher variance, \( \mu_2 = \langle (n - \langle n \rangle)^2 \rangle \), which
we measure to be $\mu_2 = 1.99 \pm 0.04$, as compared to the value measured for the two-dimensional foam, $\mu_2 = 1.56 \pm 0.02$ [21]. The average number of sides of the surface foam is $\langle n \rangle = 5.83 \pm 0.02$, which is less than the required value of six only because the sample is of finite size.

A related distribution that is less well known is the area-weighted side number distribution, $F(n)$. This is defined in Ref. [21] as the probability that a randomly selected point within the foam falls inside an $n$-sided bubble. When calculating the growth rate of the average area for a two-dimensional foam, the rate depends on the quantity $\sum_n n F(n)$. As with $p(n)$, the distribution $F(n)$ does not vary with time, and so we can average over all times for all runs. The results are shown in Fig. 4(b). Also shown for comparison is the distribution of $F(n)$ for an ordinary two-dimensional foam. The area-weighted average number of sides is $\langle n \rangle = \sum n F(n) = 6.6 \pm 0.2$, which is slightly larger but within the error of the result for two-dimensional foams [21].

The average number $m(n)$ of sides of an $n$-sided bubble is another topological quantity of interest. As with the side number distribution, this quantity does not change over time or for the different runs. This allows us to average over all $n$-sided bubbles for all times and for all runs. The results are shown in Fig. 4(c). The expected form of this relationship, known as the Aboav-Weaire law, is $m(n) = (6 - a) + (6a + \mu_2)/n$, where $\mu_2$ is the variance and $a$ is the only fitting parameter. We find $a = 1.16 \pm 0.07$, which is within the error of measurements for ordinary two-dimensional foams [1,21,50].

## B. Size

The distribution of bubble areas is one natural measure of bubble size. Although the average area of the bubbles increases with time, if we divide out the average area, then the distribution of the resulting normalized area does not change with time and is found to be the same for all runs, to within statistical uncertainty. This is consistent with the foam being in a scaling state. Therefore it is possible to average the normalized area distribution for all times and for all runs. The cumulative distribution of bubble areas is shown in Fig. 5(a). The curve corresponding to an exponential distribution is shown for comparison as a dotted line. Our data fall below the exponential curve for large $A/A$ and is better fitted by a compressed exponential, shown as a dotted line. We find that the cumulative area distribution for the surface foam is very similar to the distribution for a two-dimensional foam. While it falls above the two-dimensional data for large $A/A$, this deviation is within the error bars.

As with the area, we measure the perimeter of each bubble. We average the normalized perimeter across all times and runs. The cumulative distribution of perimeters can be seen in Fig. 5(b). The normalized perimeter falls below the exponential curve and is well fitted by a compressed exponential. The compressed exponential shown for the perimeter distribution corresponds to the compressed exponential for the area distribution, assuming that $A \propto P^2$ with the same proportionality constant for all bubbles. This form is the same as Eqs. (7)–(8) in Ref. [21]. We see that the perimeter distribution for the surface foam falls on top of the distribution for a two-dimensional foam and does not show the deviation for large bubbles seen in the area distribution.

## C. Size topology

We have characterized the distribution of the number of sides and the area distribution, but it is also useful to look at quantities that depend on both these measurements in different ways. One example is the average area of an $n$-sided bubble. This is a relationship that has been of interest in the past [50].
The first empirical measurements were made by Lewis for epithelial cucumber cells, who found a linear relationship of the form

$$\langle P_n \rangle / \langle P \rangle = 1 + \nu(n - 6),$$

where $\nu$ is a parameter of the system [51,52]. It can be shown that if $\langle A_n \rangle / \langle A \rangle$ is linear in $n$, then this relationship must hold, but additional restraints are required to prove that this relationship must be linear [53]. A related measurement that is also of interest is the relationship between the average perimeter of an $n$-sided bubble and $n$. This analogous relationship is called Desch’s law or Feltham’s law and is of the same form as Lewis’s law with the area replaced by perimeter. Specifically, it has the form

$$\langle A_n \rangle / \langle A \rangle = 1 + \lambda(n - 6),$$

where $\lambda$ is a parameter of the system [51,52]. It can be shown that if $\langle A_n \rangle / \langle A \rangle$ is linear in $n$, then this relationship must hold, but additional restraints are required to prove that this relationship must be linear [53]. A related measurement that is also of interest is the relationship between the average perimeter of an $n$-sided bubble and $n$. This analogous relationship is called Desch’s law or Feltham’s law and is of the same form as Lewis’s law with the area replaced by perimeter. Specifically, it has the form

$$\langle P_n \rangle / \langle P \rangle = 1 + \nu(n - 6),$$

where $\nu$ is a parameter of the system. It has been shown that if the average energy of a cell is proportional to its perimeter, then the entropy is maximized if Desch’s law is satisfied [54]. These laws continue to be of interest [55–57].

We measured $A / \langle A \rangle$ for all bubbles, and the results, for all times and all runs, are shown versus side number in Fig. 6(a). The gray scale corresponds to the probability of finding a bubble with that number of sides and that normalized area for each point. The average, $\langle A_n \rangle / \langle A \rangle$, is shown as squares. Note that the distribution of normalized areas around the average for a given $n$, $\langle A_n \rangle / \langle A \rangle$, is peaked near zero. A fit to Lewis’s law is shown as a solid line and does not match the data closely. This demonstrates that Lewis’s law is not an appropriate fit for our data, which is fitted better by a generic quadratic form, shown on the plot as a dotted line. This result is in accordance with some simulations and experiments on ordinary two-dimensional foams [21,55,57]. We see that the values for the surface foam are not significantly different from the two-dimensional foam, although it looks as though the two-dimensional data may have slightly more curvature. Both cases clearly deviate from Lewis’s law. This deviation from Lewis’s law is consistent with our result that the area distribution deviates from an exponential [58].

We similarly measured the normalized perimeters, $P / \langle P \rangle$, for all bubbles, and the results for all times and runs are shown...
in Fig. 6(b). As in the plot for Lewis’s law, the gray scale corresponds to the probability of finding a bubble with a given number of sides, \( n \), and a given normalized perimeter. The average for each \( n \), \( \langle P_n \rangle / \langle P \rangle \), is shown as squares on the plot. Note that the distributions about the average are much more symmetrical than in the area case shown in Fig. 6(a). The fit to Desch’s law, shown as a solid line on the plot, is a good fit to the data. Desch’s law is a better fit to our data than Lewis’s law. We see that the surface foam data is clearly linear, as are the data for the two-dimensional foam. However, the slopes of the lines in the two cases are different. The value of \( \nu \) measured for the surface foam in the fit to Eq. (6) is \( \nu = 0.21 \pm 0.01 \). This value is in the same general range as measurements made for ordinary two-dimensional foams [21,55,57].

### D. Shapes

There are many ways to characterize the shape of a bubble. Among the possible shape parameters, there are two that have special physical significance with regards to the coarsening process of fairly dry two-dimensional foams [21] with nonzero liquid content. The first is circularity, defined as

\[
C = \left( \frac{1}{n} \sum_{i=1}^{n} \frac{1}{R_i} \right) \frac{\sqrt{A}}{\pi},
\]

(7)

where \( A \) is the area and \( R_i \) is the radius of curvature for the \( i \)th side of an \( n \)-sided bubble. This dimensionless number is one for a circle and two for any shape made up of straight line segments. The sign convention is such that \( R_i > 0 \) is positive for the bubble on the high-pressure side of the film. Note that the surface Plateau borders must be circular arcs for \( C \) to be well defined, which in turn requires the curvature of the films perpendicular to the surface to be constant. While the films must certainly meet the boundary at \( \pi / 2 \), it is not obvious that the curvature conditions holds. However, we find that all surface Plateau borders may be well fitted to circular arcs with no systematic deviation to within the accuracy of the data. The second relevant shape parameter is elongation, defined as

\[
E = \frac{P}{\sqrt{4\pi A}},
\]

(8)

where \( P \) is the perimeter and \( A \) is the area. This dimensionless number is one for a circle, and a large elongation would correspond to a shape far from a circle.

The distribution of circularities for all times and for all runs is shown in Fig. 7. The gray scale corresponds to the probability of finding a bubble with that circularity and that number of sides. The average circularity for each \( n \) is shown as squares. For comparison, the circularity of an isotropic bubble is shown as a dashed line. We see that, unlike the circularity, the values for isotropic bubbles are not close to the average value. The overall shape of the distribution has a main peak, with a long tail and small secondary peak (note that the probabilities are shown on a logarithmic scale). This long tail and secondary peak increases the average elongation, but the mode, indicated by circles on the plot, shows that the distribution is peaked near squares. This average elongation does not depend on \( n \). For comparison, the elongation of an isotropic bubble is shown as a dotted line. We see that, unlike the circularity, the values for isotropic bubbles are not close to the average value. The overall shape of the distribution has a main peak, with a long tail and small secondary peak (note that the probabilities are shown on a logarithmic scale). This long tail and secondary peak increases the average elongation, but the mode, indicated by circles on the plot, shows that the distribution is peaked near

![Fig. 7. Circularity, defined by Eq. (7), versus side number for all bubbles. Gray scale shows the probability of finding a bubble with that side number and circularity, normalized so that the sum over \( n \) and integral over circularity gives one. Squares are the average circularity for a given \( n \). The solid line shows the circularity for isotropic bubbles. Average circularity data for two-dimensional foam, from Ref. [21], are also shown for comparison.](image)

![Fig. 8. Elongation, \( \frac{P}{\sqrt{4\pi A}} \) where \( P \) is perimeter and \( A \) is area, plotted versus side number. Gray scale shows the probability of finding a bubble with that side number and that elongation, normalized so that the sum over \( n \) and integral over elongation gives one. Squares are the average elongation for a given \( n \). The dashed curve shows the elongation for isotropic bubbles with \( n \) sides. The dotted line is the limit of the elongation of an isotropic \( n \)-sided bubble as \( n \) goes to infinity. The triangles are the mode of the circularity for a given \( n \). Average elongation data for two-dimensional foam, from Ref. [21], are also shown for comparison.](image)
the value for an isotropic bubble. Ordinary two-dimensional foams have a distribution of elongations that is much less broad. There is no tail of highly elongated bubbles. We see that this tail for surface bubbles causes the average value to be far from the peak of the distribution. Although the average elongation for the surface foam and the two-dimensional foam are far apart, the average of the surface foam is close to the peak of the distribution for the surface foam. This suggests that most surface bubbles have an elongation in a range similar to what we see for two-dimensional foams, but in surface foams there exists a tail of highly elongated bubbles not present in ordinary two-dimensional foams. The fact that the elongation distribution is different for the surface foam and the two-dimensional foam is consistent with the fact that the area distribution for the surface foam deviates from the area distribution for the two-dimensional foam, but the perimeter distributions are the same in both cases.

IV. BUBBLE DYNAMICS

All measurements discussed to this point have involved individual static photographs and have not considered how the bubbles change over time. An initial clear signal that the dynamics are different in the case of the surface foam is the creation of bubbles. This type of T2 process is not possible by coarsening in two-dimensional foams, but in our surface foam we do observe the apparent creation of bubbles. This is rare and happens when bulk bubbles move to the surface. The creation of surface bubbles by rearrangement occurred at an insignificant rate compared to the disappearance of bubbles by coarsening.

We are also able to track the change in individual bubbles over time. In a sequence of 30 images, we measure the area of a bubble at each time and fit to a line to determine \( dA/dt \). Only bubbles that did not change \( n \) during this window were considered, so topological changes were not an issue. For area versus time curves that were not linear, each linear region was considered separately. In this way we can measure the coarsening rate of a large number of bubbles. In a two-dimensional foam, the coarsening rate of an individual bubble depends only on the number of sides of that bubble, a surprising result known as von Neumann’s law, Eq. (2). In the case of our surface foam, we are seeing only the individual faces of larger three-dimensional bubbles, which can exchange gas through diffusion not just with the bubbles we can see, but others in the bulk. The exact equation for the growth rate of a three-dimensional boundary bubble is shown in Eq. (4). Additionally, the growth or shrinkage of bubble volume does not necessarily correspond to the area change of a single film. The von Neumann argument for two-dimensional foams thus cannot be applied, and the coarsening rate of the two-dimensional surface bubbles will not be expected to depend only on the number of sides. We expect that in three dimensions, larger bubbles and bubbles with more faces will be more likely to grow, so there should be some correlation between number of sides and area and coarsening rate.

In Fig. 9 we plot area versus time curves for four example six-sided bubbles. In two dimensions, all six-sided bubbles are stationary and neither grow nor shrink. By contrast, the areas of the six-sided surface bubbles in Fig. 9 all change with time. Some grow, and some shrink, at a wide variety of coarsening rates, occasionally exceeding the average growth rates for five- and seven-sided bubbles. We also note that the displayed area...
versus time curves are not linear, even though there are no
topological changes during this time window.

The coarsening rate, \( \frac{dA}{dr} \), for individual bubbles is plotted
against number of sides in Fig. 10(a). The density of points,
indicated by gray scale, displays a large scatter of coarsening
rates for bubbles with the same number of sides, and a large
overlap of bubbles with different numbers of sides having the
same coarsening rates. This is very different from coarsening
in a two-dimensional foam, shown in Fig. 10(b), where growth
rates are tightly clustered around the average.

For the case of the surface foam, we expect the coarsening
to be very complicated, with gas diffusion possible between
surface bubbles and bubbles in the bulk, as well as a limited
correlation between the change in bubble volume and the
change in area of a single face on the surface. Indeed, we see
a wide range of growth rates in the case of the surface foam.
However, despite this wide variation for individual bubbles,
we see that on average bubbles with more sides grow faster.

Remarkably, the average coarsening rate of \( n \)-sided bubbles
can be well fitted to a \( K(n-6) \) proportionality like von
Neumann’s law; this gives \( K = 2.2 \pm 0.1 \text{mm}^2/\text{h} \). On average,
von Neumann’s law appears to hold, to within a margin of
error that is small compared to the width of the distribution
of rates found around the average. While we thus detect no
deviation from von Neumann’s law for the average behavior,
except perhaps for \( n = 3 \), it is possible that a deviation could
be found by further experiments with better statistics.

V. CONCLUSION

We measured distributions and dynamics of the two-
dimensional surface of a three-dimensional foam. A total-
internal reflection technique involving submerging the appa-
ratus in water allowed us to cleanly image the surface, and
image analysis allowed us to process a large quantity of data
to build good statistics.

Some measurements were very similar to the case for
an ordinary two-dimensional foam. The number of sides
distribution for the surface foam was slightly broader than
for the two-dimensional case, but other topological measure-
ments, such as \( F(n) \) and \( m(n) \), were nearly indistinguishable.
Likewise, the size distributions were very close in both cases.
There was a slight difference in the area distribution for large
\( A/A \), but the perimeter distribution was the same in both
cases. The measurement of the shape parameter circularity was
also the same for the surface foam and the two-dimensional
foam.

The distribution of another shape parameter, elongation,
was noticeably different in the surface foam. Unlike the two-
dimensional foam, for the surface foam there was a tail of large
elongation bubbles. This resulted in the average elongation
being different for the two cases, although the distributions
were peaked near the same value.

The greatest difference between the surface foam and
the two-dimensional foam was in the dynamics. Unlike the two-
dimensional foam, which obeys von Neumann’s law,
the surface foam had individual bubbles that coarsened at a
wide variety of rates. Additionally, we observed the apparent
creation of bubbles, a topological change that cannot be caused
by coarsening for truly two-dimensional foams. Despite the
spread in growth rates for the surface foam, von Neumann’s
law appears to hold on average, to within a margin of error that
is smaller than the widths of the growth rate distributions. This
surprising result remains to be explained, perhaps based on
Eq. (4) and suitable assumptions about bubble sizes, shapes,
and size-topology correlations.

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