The Effect of Fibre Type on Bubble Size

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THE EFFECT OF FIBRE TYPE ON BUBBLE SIZE

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ABSTRACT

Flash x-ray radiography is used for gas flow visualization and bubble size measurements in three different pulp slurries. Suspensions of 1% old newspaper (ONP), copy paper (CP), and northern bleached softwood kraft (NBSK) comprise the various furnishes. For a fixed gas flow rate, the flow conditions are churn-turbulent in the fibre suspensions while bubbly flow is observed in an air/water reference condition. Bubble size measurements are obtained in the various systems, and bubbles are classified as either small ($d \leq 12$ mm) or large ($d > 12$ mm). The number of small bubbles decreases and the number of large bubbles increases as the cellulose fibre length increases. All small bubbles follow similar distributions and are characterized by a single lognormal bubble size distribution.

KEYWORDS

Bubble size distribution; Fibre suspension; Flotation deinking; Flow visualization

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INTRODUCTION

Flotation deinking is a unit operation used to remove contaminants (primarily inks and toners) from recovered paper, and is employed when ever ink-free recovered paper is desired, such as in processing old newspaper (ONP) or mixed office waste (MOW). Bubble size can have a significant effect on the flotation deinking performance [1, 2], but recording bubble size in a fibre suspension can be difficult [2, 3]. Recently, flash x-ray radiography (FXR) has been used to record bubble size in fibre suspensions at consistencies as high as 1.5% [4, 5].

Heindel and Garner [5] determined that the presence of fibre in a suspension promoted large bubble formation and lead to churn-turbulent flow conditions. This flow pattern is characterized by large bubbles creating violent oscillations in the fluid motion [6]. Small bubbles were still present in the fibre suspension, but the number of large bubbles increased with increasing fibre consistency. It was further shown that the small bubble size distribution, defined as bubbles with an equivalent diameter $d \leq 12$ mm, was independent of fibre consistency [5].

This study extends the work of Heindel and Garner [5] and investigates the effect of fibre type on bubble size. Both mechanical and chemical pulps are considered while the consistency is fixed at 1% by mass, common in flotation deinking operations.

EXPERIMENTAL PROCEDURES

A schematic representation of the experimental setup is shown in Fig. 1. The bubble column was identical to that used by Heindel and Garner [5] and can be likened to a 1 m tall graduated cylinder with a rectangular cross-section of 20 cm × 2 cm. Compressed and filtered air was injected into the base of the column through a sintered bronze sparger with a nominal pore
diameter of 40 μm. This was attached to the end of a flexible air line and placed on the bottom of the column. The air line was positioned near the column wall such that it did not interrupt the bulk bubble flow patterns. A volumetric air flow rate of 2 liters per minute was fixed for all experiments. This corresponded to a constant superficial gas velocity, defined as the volumetric gas flow rate divided by the column cross-sectional area, of 0.83 cm/s. The bubble column was charged by filling it from the top with 3.2 L of the desired fibre slurry, corresponding to a column fluid height of 80 cm. This allowed for fluid expansion in the bubble column during air injection.

The systems of interest were composed of deionized water with or without cellulose fibre at 1% consistency. Three different fibre types were used: (1) old newspaper (ONP), (2) standard copy paper (CP), and (3) northern bleached softwood kraft dry lap pulp (NBSK). All fibre samples were unprinted and free of ink and dirt. The various fibre types were reslushed following TAPPI Method T 205 om-88 [7]; however, deionized water was used, and disintegration was performed at 1.2-1.3% consistency. The 1% fibre suspensions were prepared by diluting the reslushed stock with deionized water. Representative fibre samples were analyzed to determine a weight-weighted average fibre length (Kajaani FS-100 fibre length analyzer) and ash content (TAPPI Method T413 om-93 [8]). Additionally, a filtrate sample from each suspension was obtained to determine the liquid surface tension. These results are summarized in Table 1. A reference condition of an air/water system (no fibre) is also provided.

The x-ray unit was a 300 keV HP 43733A flash x-ray system (currently supported by Maxwell Physics International, San Leandro, CA, USA), which generated a 30 nanosecond x-ray pulse. The x-ray tube schematically shown adjacent to the bubble column in Fig. 1 was actually
located perpendicular to the column face. The fast x-ray pulse provided stop-motion x-rays of
gas bubbles rising through the fibre suspension. Complete details of the FXR procedures have
been outlined by Heindel and Monefeldt [9]. A single 20 cm × 25.2 cm x-ray negative was
exposed during each discharge of the x-ray unit.

Image analysis using Optimas image analysis software was performed on the developed
x-ray negatives. The pixel size for this analysis was 0.14 mm/pixel and bubbles larger than 1 mm
in diameter were analyzed. Bubble size distributions were obtained from multiple x-ray images
encompassing a column height of approximately 25-45 cm from the column base. Bubble areas
were recorded and converted to equivalent bubble diameters, defined as the diameter of the circle
whose area was equal to that of the bubble image.

RESULTS

Figure 2 shows representative FXR images taken in the experimental facility
encompassing a column height of approximately 25-45 cm from the column base. The
volumetric gas flow rate in all images is constant at 2 L/min. The dark regions represent air
bubbles, and the air line is apparent on the left-hand side of each radiograph. These digitized
images provide a qualitative picture of the gas flow patterns within the various fibre suspensions.
Detailed descriptions of the overall gas flow patterns within the entire bubble column for the
air/water and NBSK systems have been provided by Heindel and Garner [5].

The air/water system (Fig. 2a) provides a fibre-free reference. In this case, the majority of
the bubbles are uniform in size and well dispersed throughout the column. The general upward
gas flow is characterized by an oscillating serpentine pattern encompassing the entire column.
Backmixing (regions of fluid recirculation) entrains some of the bubbles, but they eventually rise with the bulk gas flow. The gas flow regime for this condition is generally termed bubbly [6]. This gas flow regime would be beneficial for any process requiring a maximum gas/liquid interfacial area.

When 1% ONP fibre is added to the system, many small bubbles are still present, but large bubbles are also observed (Fig. 2b). Large bubbles are defined following the criteria of Clift et al. [10] which specifies when wall effects influence the bubble shape. For this geometry, when the equivalent bubble diameter is \( d > 12 \text{ mm} \), bubbles are identified as large and are influenced by the column walls. In contrast, when \( d \leq 12 \text{ mm} \), the bubbles are termed small and are assumed to be uninfluenced by the column walls. Others have also differentiated between large and small bubbles found in bubble columns [11-14]. For example, De Swart et al. [13] defined any bubble larger than 10 mm in diameter as large. One unique property of these large bubbles is that they undergo frequent coalescence and breakup [12, 13].

The large bubbles in Fig. 2b rise in a serpentine fashion, but do not travel over the entire column width. The serpentine movement also creates fluid recirculation cells and backmixes some of the small bubbles. These bubbles eventually become entrained in the upward bulk flow. The flow conditions observed here would be considered churn-turbulent, where the large bubbles create violent oscillations in the fluid motion [6]. As previously shown [5, 9, 15], the presence of fibres promote the transition from bubbly to churn-turbulent flow.

Figure 2c shows a representative FXR image for the 1% CP system. A very large spherical-capped bubble is captured in the center of the image. Small bubbles are also observed but are fewer in number than in the ONP system. Churn-turbulent flow conditions also prevail
for this condition. Similar results are obtained for 1% NBSK (Fig. 2d). However, the number of small bubbles has further decreased.

Churn-turbulent flow conditions are observed in all three fibre systems while bubbly flow is recorded in the air/water system for the same volumetric air flow rate. Large and small bubbles are also observed for the various fibre types. The major difference between the fibre types is in the bubble population where the total number of bubbles per image decreases and the percentage of large bubbles increases as fibre length increases. This is shown in Table 2. Longer cellulose fibres clearly decrease the bubble population for a fixed air injection rate. This is caused by the increase in large bubble formation due to bubble coalescence.

Also presented in Table 2 is the average bubble size for each experimental condition, which was obtained from multiple FXR images. It appears that the average bubble size is similar for the air/water and ONP conditions, and similar for the CP and NBSK conditions. However, these average values have large standard deviations associated with them, particularly for the various fibre data, because of the few number of large bubbles (d > 12 mm) present in each population.

The cumulative number density of the bubble size population is shown in Fig. 3. Over 92% of all bubbles are smaller than 6 mm in equivalent diameter, and there are very few bubbles in the 6-12 mm size range. The right-most data points in Fig. 3 represent all bubbles with d > 12 mm, and account for the remaining bubbles in the total population. As shown in Table 2 and Fig. 3, the number of these large bubbles increases with increasing fiber length.

The bubble size distribution for each fibre type follows a similar shape. The ONP fibre has more smaller bubbles than the other systems, including water. This may be due to carry-over
of various surface active agents in the ONP furnish, as well as from the ONP processing steps. The filtrate from this furnish has the lowest surface tension (Table 1) which would produce smaller stable bubbles [10]. However, the filtrate from the NBSK furnish also has a relatively low surface tension, but the bubble size distribution in this furnish follows the water data until approximately the 70th percentile. Therefore, it is hypothesized that additional constituents from the ONP system chemistry also affect bubble formation and size and are responsible for the smaller bubble sizes. Large bubbles (d > 12 mm) are also found in the ONP furnish and account for 1.2% of the total bubble population. The large bubble class is not recorded in the air/water reference system, but is observed in all fibre systems.

Following Heindel and Garner [5], the similarity in the bubble size distributions may be described by known distribution functions, but neither normal, lognormal, nor gamma distributions describe the total bubble population. However, the small bubble population (d ≤ 12 mm) in each furnish can be described by a lognormal distribution of the form

\[
\text{Cum}_{\text{LN}} = \int_{y}^{x} \frac{1}{y \sigma_{\text{LN}} \sqrt{2\pi}} \exp \left[ -\frac{1}{2} \left( \frac{\ln(y) - \mu_{\text{LN}}}{\sigma_{\text{LN}}} \right)^2 \right] dy
\]

where \( y \) is a dummy variable, \( x \) is the parameter of interest (i.e., the bubble diameter), and \( \mu_{\text{LN}} \) and \( \sigma_{\text{LN}} \) are the mean and standard deviation of the natural logarithm of the bubble diameters. These values are not equivalent to the mean and standard deviation of the bubble population (\( \mu \) and \( \sigma \), respectively), but can be related to them by [16]

\[
\mu_{\text{LN}} = \ln(\mu) - \frac{1}{2} \sigma^2_{\text{LN}}
\]
All of the small bubble size data (d ≤ 12 mm) is shown in Fig. 4 and the lognormal distribution identified by Heindel and Garner [5] is also included in this figure. The parameters in this distribution are µ_{LM} = 1.0 and σ_{LM} = 0.45. Although this distribution was developed for NBSK at consistencies as high as 1.5%, it does a good job of describing the 1% CP data. Additionally, the size of the smaller bubbles in the ONP furnish is slightly over predicted by this correlation, but the distribution given by Heindel and Garner [5] provides a good bubble size estimate. Therefore, the lognormal bubble size distribution developed for small bubbles in a NBSK system provides an adequate estimate of the small bubble size distribution in the three furnishes considered here.

CONCLUSIONS

Bubble flow visualization and bubble size measurements were obtained for three different fibre types at a fixed fibre consistency and air flow rate. The bubble flow regime was churn-turbulent for all three furnishes, and the number of large bubbles (d > 12 mm) increased with increasing fibre length, while the number of small bubbles (d ≤ 12 mm) decreased with increasing fiber length. A good approximation of the small bubble size distribution in all three furnishes was obtained by using the lognormal distribution proposed by Heindel and Garner [5], which was obtained for NBSK pulps at consistencies as high as 1.5%. Therefore, the small bubble size distribution has been shown to be independent of fibre type for the conditions of this study.
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REFERENCES


### Table 1: Experimental conditions.

<table>
<thead>
<tr>
<th>Fibre Type</th>
<th>Air/water</th>
<th>ONP</th>
<th>CP</th>
<th>NBSK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Fibre Length (mm)</td>
<td>0</td>
<td>1.4</td>
<td>2.0</td>
<td>2.8</td>
</tr>
<tr>
<td>Ash Content (%)</td>
<td>0</td>
<td>0.6</td>
<td>6.6</td>
<td>0.3</td>
</tr>
<tr>
<td>Surface Tension (dynes/cm)</td>
<td>68</td>
<td>53</td>
<td>64</td>
<td>55</td>
</tr>
</tbody>
</table>

### Table 2: Summary of bubble data.

<table>
<thead>
<tr>
<th>Fibre Type</th>
<th>Air/water</th>
<th>ONP</th>
<th>CP</th>
<th>NBSK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bubble Population</td>
<td>1265</td>
<td>424</td>
<td>219</td>
<td>203</td>
</tr>
<tr>
<td>Number of Analyzed X-rays</td>
<td>2</td>
<td>7</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>Average Bubble Count per X-ray</td>
<td>632</td>
<td>61</td>
<td>44</td>
<td>23</td>
</tr>
<tr>
<td>Average Equivalent Bubble Diameter (mm)</td>
<td>3.0</td>
<td>2.9</td>
<td>4.1</td>
<td>4.2</td>
</tr>
<tr>
<td>Standard Deviation (mm)</td>
<td>1.2</td>
<td>2.7</td>
<td>5.5</td>
<td>5.8</td>
</tr>
<tr>
<td>Bubble Population with d &gt; 12 mm (%)</td>
<td>0</td>
<td>1.2</td>
<td>2.7</td>
<td>3.9</td>
</tr>
</tbody>
</table>
FIGURE CAPTIONS

Figure 1: Schematic of the experimental set up.

Figure 2: FXR images of the bubble flow conditions in various 1% fibre suspensions for a fixed air injection rate of 2 L/min.

Figure 3: Cumulative number density of the bubble populations.

Figure 4: Cumulative number density of the small bubble (d ≤ 12 mm) populations.
Figure 1
Figure 3
Equivalent Bubble Diameter (mm)

Cumulative Number Density (%)

Figure 4

Includes all bubble size data with \( d \leq 12 \) mm

Lognormal distribution from Heindel and Garner [5]

Fiber Type
- □ air/water
- O ONP
- △ CP
- ▽ NBSK

Figure 4