Uncertainties in Ultrasonic Particle Sizing in Solid-in-Liquid Suspensions

Raied S. Al-Lashi and Richard E. Challis

Abstract—Measurements of the frequency dependence of ultrasonic attenuation can be used as the basis for the estimation of particle size distributions (PSDs) in solid-in-liquid suspensions. The method requires matching the attenuation simulated by a candidate PSD in combination with a wave propagation model to the measured function in a fitting procedure. Uncertainty in the type of candidate PSD, whether based on fractional volume or fractional number of the dispersed particles, can cause errors in the overall estimation process, particularly for the median particle size. These uncertainties are investigated in the first part of this paper. The second part deals with uncertainties associated with the values for the physical properties of the suspended particles, seven of which are required in the simulation stage. It is shown that the particle sizing exercise is relatively insensitive to all of the physical properties except density, for which values are necessary to an accuracy commensurable with that required for the two principal parameters associated with the PSD—median size and standard deviation. The discussion is limited to small (less than 1-μm) silica particles dispersed in water. The results will have more general application.

I. INTRODUCTION

Colloidal mixtures consist of small particles dispersed in a surrounding liquid with particle sizes in the range 10 nm to 100 μm [1]. If the particles are solid, the mixture is known as a suspension or slurry; if they are in the form of liquid droplets, the mixture is known as an emulsion. A monodisperse mixture contains particles of a single size, and a polydisperse mixture contains a range of particle sizes which is characterized by a particle size distribution (PSD). Many commercial materials either exist in colloidal form or pass through a colloidal stage during their manufacture. The PSD is an important measure of product quality because it determines such things as stability and shelf life, as well as the ultimate functionality of the material. There are frequent requirements to measure PSD for the purposes of process control, quality assurance testing, or basic laboratory investigation. Ultrasonic measurements of attenuation or phase velocity as functions of frequency can be used to estimate PSD. They have the advantage over optical techniques that they can be applied to mixtures that are optically opaque [2]. The technique has been used by, for example, Davis [3] to measure mass flow and particle size in coal slurries, McClements and Povey [4] to examine aqueous sunflower oil emulsions in the context of the food industry, and Holmes et al. [5] to study aqueous suspensions of polystyrene and silica. It is generally recognized that ultrasonic wave attenuation is more sensitive than phase velocity to dispersed particle size [4], and so attenuation is the preferred variable for particle sizing [6]. There exists an international standard which applies to particle characterization by means of ultrasound attenuation spectroscopy [7].

In the ultrasonic method, the attenuation coefficient is measured as a function of frequency, typically between 1 MHz and a few tens of megahertz. A mathematical model is run to simulate the measured attenuation function, see [8]; it has as its inputs the physical properties of the continuous and disperse phases in the mixture and a candidate PSD function in terms of either the fractional volume occupied in the mixture by particles in given size ranges, or the number of particles in given size ranges—the so-called volume and number distributions. The model is adapted by changing the parameters of the candidate PSD systematically until the best match is obtained between the measured and simulated attenuation functions of frequency. The match is obtained in a least-squared-error sense [7], typically using the Marquardt algorithm [9], [10]. At this point, the adapted candidate PSD is taken to represent the real PSD in the test mixture.

There are many potential sources of error in this method: 1) The measured attenuation is relatively featureless as a function of frequency and may be prone to bias and variance (noise) errors, see Kalashnikov and Challis [11]. 2) The underpinning mathematical model is typically based on Epstein and Carhart [12] and Allegra and Hawley [13], the so-called ECAH model. Its implementation can take many forms with various degrees of approximation which can affect the fidelity of computed results. 3) There may be uncertainty or misunderstanding of the choice between volume- and number-based size distributions. 4) The modeling stage typically requires seven physical parameters to describe each phase in the test mixture.

For many materials, these are available from standard reference works [14], [15], but there remain many materials of industrial significance where the required properties are unknown, immeasurable, or at best extremely difficult and expensive to obtain. Babick et al. investigated two strategies to measure PSD for emulsions with partly unknown properties [16]. The first was based on fitting modeled sound speed as well as attenuation to the measured data. The second strategy was based on a statistical approach to determine an empirical model. They found...
that the applicability of these approaches depended on
the nature of the disperse phase, the range of particle sizes
compared with the ultrasonic wavelengths, and the par-
ticle concentration. It may be necessary to make estimates
(intelligent guesses) of the unknown properties, and this
process implies uncertainty and potential error.

II. Types of Particle Size Distributions

Ideally, the form of the candidate PSD should match the form of the physical PSD in the test mixture, and here several functions have been suggested to describe appropriate PSDs [17]. Some of these have been derived from pragmatic examination of the closeness of fit with measured particle size frequency distributions, and others have been derived from distribution functions of a general statistical nature. Among the latter are the Gaussian (normal) and log-normal distributions. Many measurements produce a more or less skewed distribution especially when mean values are low and variances are large [18]. Many real suspensions and emulsions can be described simply when expressed in terms of the logarithm of the particle size range.

For a given particulate mixture, there are transformations
which relate a distribution of dimensionality \( r \) to one of di-
men-sionality \( p \), which relate a distribution of dimension \( r \) to one of dimensionality \( p \) can be obtained from a number distribution \( (p = 0) \) by

\[
q_3(x) = \frac{x^3q_0(x)}{e^{3\ln x_0 + 3.5\sigma^2}}. \tag{4}
\]

The resulting volume density distribution is shifted toward the larger particles. This shift is proportional to the distribution width [21]. The general relationship for particle median sizes of different dimensionalities can be expressed as

\[
x_{50,r} = x_{50,p}(r-p)\sigma^2. \tag{5}
\]

On a logarithmic abscissa, (5) becomes

\[
\ln x_{50,r} = \ln x_{50,p} + (r - p)\sigma^2. \tag{6}
\]

The log-normal distributions of different dimensionalities, \( r \), are related by [20]

\[
q_r(x) = \frac{1}{x\sigma\sqrt{2\pi}} \exp \left[-\frac{1}{2\sigma^2}\left(\ln x - (\ln x_{50,p} + (r - p)\sigma^2)\right)^2\right]. \tag{7}
\]

Thus, the log-normal distributions shifts by \((r-p)\sigma^2\) depending on the direction of the transformation, and their widths remain unchanged. For instance, if \( r = 3 \) and \( p = 0 \), the log-normal volume distribution \( q_3(x) \) is obtained from the log-normal number distribution \( q_0(x) \) by shifting the latter toward larger sizes by \(+3\sigma^2\):

\[
q_3(x) = \frac{1}{x\sigma\sqrt{2\pi}} \exp \left[-\frac{1}{2\sigma^2}\left(\ln x - (\ln x_{50,0} + 3\sigma^2)\right)^2\right]. \tag{8}
\]

There are two principal ways in which this probability distribution function can be interpreted. In a number distribution, if we extracted one particle from a large volume of suspension the probability density function (PDF) expresses the probability that the selected particle has a radius between \( x \) and \( x + dx \), in which case,

\[
\frac{dn}{n} = q_0(x)dx\ln x. \tag{9}
\]

In a volume distribution, we have a PDF which expresses the probability that a small sample element of dispersed phase volume came from a particle with a radius in the range \( x \) to \( x + dx \). Here, we have

\[
\frac{d\phi}{\phi} = q_3(x)dx\ln x. \tag{10}
\]

For a given number distribution we can obtain the equivalent volume distribution (and vice versa) by combining (4), (9), and (10):
Fig. 1 shows two volume distributions with the same median value (10 μm) and different widths expressed as their standard deviations (0.3 and 0.9). The median radius corresponds to the peak of the distribution in these cases.

\[
\frac{d\phi}{\phi} = \frac{x^3}{e^{3n x_{0.3} + 4.5 \sigma^2}} \frac{dn}{n}. \quad (11)
\]

Fig. 1 shows two volume distributions with the same median \(x_{0.3}\) value but different widths and Fig. 2 shows the volume distributions which result when number distributions of the same form as Fig. 1 are transformed to volume. The median \(x_{0.3}\) shift and the constancy of the standard deviation are clear. Fig. 3 illustrates that the number-to-volume transformation obtained using (4) and (10) is in agreement with the result from (8) and (10).

III. Wave Propagation Models

There is a vast literature concerning ultrasonic wave propagation in colloidal mixtures, reviewed in [1]. The model most commonly used was developed by Epstein and Carhart [12], and Allegra and Hawley [13], and is known as the ECAH model [7]. It is frequently extended by developing the expression for wavenumber using the formulation by Lloyd and Berry [22], as outlined in [1]. The original ECAH model was limited to monodisperse mixtures but it can be extended (see [23]) to incorporate \(J\) different size bins to get the complex wavenumber \(\beta\). The same applies to the Lloyd and Berry result, in which case the wavenumber becomes (see [23])

\[
\frac{\beta^2}{k_C} = 1 + \sum_{j=1}^{J} \left[ \frac{3 \phi_j}{k_C^{3/2} n_j} (A_{0j} + 3A_{1j} + 5A_{2j}) \right. \\
- \frac{27 \phi_j^2}{k_C^6 n_j} (A_{0j} A_{1j} + 5A_{1j} A_{2j}) \\
- \frac{54 \phi_j^3}{k_C^9 n_j} \left( A_{1j}^2 + \frac{5}{3} A_{0j} A_{1j} + 3A_{1j} A_{2j} + \frac{115}{21} A_{2j}^2 \right),
\]

(12)

where \(\beta\) is the complex wavenumber in the mixture, \(k_C\) is the compression wave number in the continuous phase, \(\phi\) is the volume fraction of particles of radius \(r\), \(J\) is the number of bins, and \(A_{0j}, A_{1j}, A_{2j}\) are the partial wave amplitude coefficients. The physical interpretation of these coefficients, and their calculation, are detailed in [23]. \(A_2\) is the quadrupole term which will be insignificant for the low ranges of \((k_C x)\) implicit in this paper. The complex wave number is

\[
\omega/c(\omega) + i\alpha(\omega),
\]

(13)

where \(\omega\) is angular frequency, \(c(\omega)\) is phase velocity, \(\alpha(\omega)\) is the amplitude attenuation coefficient and \(i = \sqrt{-1}\).

More recently several new works on acoustic wave propagation in particulate mixtures have appeared in the literature. Caleap et al. [24] have derived the effective wave number up to second order to describe the propagation of compressional waves in high-concentration fluids. They have used a multiple scattering approach and have generalized it to include pair distribution functions that

Fig. 2. Two volume distributions obtained from number distributions with the same median value (10 μm) and different widths expressed as their standard deviations (0.3 and 0.9). The median values do not correspond to the peaks of the distributions.

Fig. 3. The number to volume transformation obtained using (4) and (10) (dashed line with triangle markers), matches the number to volume transformation obtained using (8) and (10) (dotted line with cross markers). The solid line with plus markers corresponds to the volume distributions obtained without transformation. The median and standard deviation values are 10 μm and 0.9, respectively.
describe the correlation in spatial position of the spherical
scatters. Luppé et al. [25] have extended the scattering
formulations for wave propagation such as ECAH. For
solid-in-liquid suspensions, they allow the evanescent
viscosity waves from a given particle to re-scatter and
mode-convert back to compression waves when they im-
pinge on neighboring particles. In principle, either of these
approaches could be employed for the computations in
this study, although they will require some engineering
development before they can be applied to particle sizing
in an ultrasonic instrument. The original formulations of
ECAH and Lloyd and Berry have been used with success
for particle sizing for many years, both in the laboratory
and in commercial instruments, so we have employed the
latter for our computations, using (12) with the data from
Table I.

The multi-polar resonant scattering of emulsions in the
Mie scattering regime \((k_x \gg 1)\) have been investigated by
Brunet et al. [26] and Mascaro et al. [27]. The works used
Foldy’s model [28] to derive the wavenumber of a particu-
lar mixture and demonstrated, with excellent experimen-
tal verification, the resonance behavior of relatively large
particles, which are outside the size range of interest in
this paper.

Eq. (12) implies a summation over \(J\) size bins, whereas
model candidate PSDs are expressed as continuous func-
tions. When a log-normal distribution in volume is used,
we have found that the modeled attenuation does not
change significantly (by less than 1%) if more than nine
bins are employed. These are arranged in a simple loga-
ithmetic progression centered on the modal value \(\ln x_{50,3}\)
of the continuous PSD. The required bin centers are

\[
\ln x = \ln x_{50,3} - 3\sigma, \quad \frac{6\sigma}{8} + \ln x_{50,3} - 3\sigma, \\
\frac{12\sigma}{8} + \ln x_{50,3} - 3\sigma, \quad \frac{18\sigma}{8} + \ln x_{50,3} - 3\sigma, \quad \ln x_{50,3}, \\
\frac{30\sigma}{8} + \ln x_{50,3} - 3\sigma, \quad \frac{36\sigma}{8} + \ln x_{50,1} - 3\sigma, \\
\frac{42\sigma}{8} + \ln x_{50,3} - 3\sigma, \quad \text{and } \ln x_{50,3} + 3\sigma.
\]

The bin sizes are equally spaced between \(\ln x_{50,3} - 3\sigma\)
and \(\ln x_{50,3} + 3\sigma\) with bin width \(6\sigma/8\). However, if the
candidate distribution used in the modeling phase of the
particle sizing operation were to be based on number, then
the number of size bins in the calculation would need to
change, on the basis of the discussion in Section II. We
know that we can model a volume-based distribution suc-
cessfully using

\[
\ln x_{50,3} - 3\sigma \leq \ln x \leq \ln x_{50,3} + 3\sigma.
\]

Because the standard deviation does not alter between
the two types of distribution, it may be thought that the
number of size bins need not change for the number dis-
tribution, at least in principle. However, the center of the

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Silica</th>
<th>Water (25°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(c) (m(s^{-1}))</td>
<td>5968(^b)</td>
<td>1497(^c)</td>
</tr>
<tr>
<td>(\rho) (kg(m^{-3}))</td>
<td>2185(^b)</td>
<td>977(^c)</td>
</tr>
<tr>
<td>(\mu) (N(m^{-2}))</td>
<td>3.09(^{10b})</td>
<td>8.91(^{-4d})</td>
</tr>
<tr>
<td>(\eta) (Pa(s))</td>
<td>1.6(^b)</td>
<td>0.595(^d)</td>
</tr>
<tr>
<td>(\kappa) (W(m^{-1}\cdot K^{-1}))</td>
<td>729(^b)</td>
<td>4719(^b)</td>
</tr>
<tr>
<td>(\alpha') (Np(s^{-2}\cdot m^{-1}))</td>
<td>2.60(^{-12a})</td>
<td>2.30(^{-14e})</td>
</tr>
<tr>
<td>(\beta_p) (K(^{-1}))</td>
<td>1.35(^{-6b})</td>
<td>2.1(^{-6b})</td>
</tr>
</tbody>
</table>

\(^a\)Experimental measurement.
\(^b\)Kaye and Laby [14].
\(^c\)Del Grosso [29].
\(^d\)CRC Handbook of Chemistry and Physics [15].
\(^e\)Smith [30].

set of bins chosen for the number distribution should shift
according to

\[
\ln x_{50,0} + 3\sigma^2 - 3\sigma \leq \ln x \leq \ln x_{50,0} + 3\sigma^2 + 3\sigma. \quad (16)
\]

Table II shows the number of bins required for different
values of \(\sigma\) and for different ranges of \(x\), given by \(\ln x_{50,0} \pm 7\sigma, \ln x_{50,0} \pm 8\sigma,\) and \(\ln x_{50,0} \pm 10\sigma.\) The table was de-

erived by first calculating the attenuation-versus-frequency

<table>
<thead>
<tr>
<th>Standard deviation ((\sigma))</th>
<th>Number of bins ((\ln x_{50,0} \pm 7\sigma))</th>
<th>Number of bins ((\ln x_{50,0} \pm 8\sigma))</th>
<th>Number of bins ((\ln x_{50,0} \pm 10\sigma))</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>9</td>
<td>9</td>
<td>13</td>
</tr>
<tr>
<td>0.2</td>
<td>9</td>
<td>9</td>
<td>13</td>
</tr>
<tr>
<td>0.3</td>
<td>9</td>
<td>9</td>
<td>13</td>
</tr>
<tr>
<td>0.4</td>
<td>9</td>
<td>9</td>
<td>13</td>
</tr>
<tr>
<td>0.5</td>
<td>9</td>
<td>9</td>
<td>13</td>
</tr>
<tr>
<td>0.6</td>
<td>9</td>
<td>9</td>
<td>13</td>
</tr>
<tr>
<td>0.7</td>
<td>9</td>
<td>9</td>
<td>13</td>
</tr>
<tr>
<td>0.8</td>
<td>9</td>
<td>9</td>
<td>17</td>
</tr>
<tr>
<td>0.9</td>
<td>13</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>1</td>
<td>21</td>
<td>27</td>
<td>29</td>
</tr>
<tr>
<td>1.1</td>
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<td>35</td>
<td>33</td>
</tr>
<tr>
<td>1.2</td>
<td>35</td>
<td>41</td>
<td>39</td>
</tr>
<tr>
<td>1.3</td>
<td>41</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>1.4</td>
<td>45</td>
<td>49</td>
<td>49</td>
</tr>
<tr>
<td>1.5</td>
<td>55</td>
<td>61</td>
<td></td>
</tr>
</tbody>
</table>

IV. PARTICLE SIZE DISTRIBUTION AND ATTENUATION

We now investigate how the form of the PSD affects
the attenuation spectrum. Ultrasound propagation in col-
loids is generally in the long-wavelength regime \((k_x \ll 1)\)
where simplified scattering theories of ultrasound pro-

TABLE II. Relationship Between Number of Bins Required in the Modeling Phase When a Number Distribution is Used and Standard Deviation for Different Ranges of \(x\).
Disperse silica against the scaling parameter using the full model of (12). An abscissa, all of the computations in this work were done without attenuation for high and low values of $x_f$. The attenuation is small for high and low values of $x_f$.

Polydisperse silica ($\sigma = 0.75$). The range of radii in the calculation was $\ln x_{50,1} \pm 3\sigma$. $x$ is plotted as the median radius.

Fig. 4. Ultrasound attenuation for silica based on a log-normal distribution in volume. The solid line corresponds to monodisperse silica, the circles correspond to polydisperse silica ($\sigma = 0.25$), the triangles correspond to polydisperse silica ($\sigma = 0.5$), and the dashes correspond to polydisperse silica ($\sigma = 0.75$). The range of radii in the calculation was $\ln x_{50,1} \pm 3\sigma$. $x$ is plotted as the median radius.

Significant shift leftward as standard deviation is increased, and this follows directly from section II. It could also be interpreted as the incorporation of larger numbers of smaller particles with increase in distribution width [34]. The differences between Figs. 4 and 5 have implications for particle sizing which we investigate next.

V. CHOICE OF CANDIDATE PSD FORM

The previously discussed considerations imply that either a number or a volume distribution could be used as candidate in any given particle sizing exercise. The result of the use of either would give parameters with different physical meanings, namely volume median or number median, and volume standard deviation or number standard deviation. It should be possible to transform from one result to the other using (3)–(11). To illustrate this, we have used the wave propagation model to simulate different scenarios in a particle sizing exercise; the simulations are in five stages:

1) Choose an input PSD which represents that of the actual colloid, log-normal in volume or number. Discretize the distribution into appropriate size bins and calculate the measured attenuation spectrum.

2) Choose a distribution type for the candidate PSD to be used at the modeling stage of the PSD estimation either matching the choice in stage 1), or not matching the original choice.

3) Adapt the candidate distribution to give the best match between modeled and measured attenuation spectra.

4) If the measured distribution is volume and the candidate is number, calculate the equivalent volume median $x_{50,1}$ from (5). Conversely, if the measured distribution is number and the candidate is volume,
calculate the number median $x_{50.0}$ using (6). These calculations are done in logarithmic size space, so if the candidate distribution was number, then the equivalent volume median is

$$x_{50.3} = \exp(\ln x_{50.0} + 3\sigma^2),$$

(17)

and conversely for a volume candidate distribution, the number median becomes

$$x_{50.0} = \exp(\ln x_{50.3} - 3\sigma^2).$$

(18)

The simulations have been done for an aqueous colloid of silica particles with a dispersed phase volume fraction of 3%, a median radius of 200 nm and three values of standard deviation (0.25, 0.5, and 0.75). For each combination of PSD, four simulations were performed with either volume- or number-based distributions for the input and candidate PSDs; the results are shown in Tables III–V. In the tables, the first two columns indicate the choices of input (measured) and candidate PSDs. The third column gives the median radius that resulted from the particle sizing exercise, either $x_{50.3}$ or $x_{50.0}$ depending on the candidate distribution type. The fourth gives the median values calculated using (4)–(8). The fifth column gives the standard deviations that arose from the initial sizing procedure. The sixth column indicates the fitting error associated with the model adaptation part of the PSD estimation. This is a least-square error and was calculated using the Marquardt algorithm [9], [10].

The tables indicate clearly that, whatever choice is made for the candidate PSD (volume or number), the median value for the other PSD type is easily obtainable from (5) and (7). They also show that the estimate of standard deviation is independent of the choice of candidate PSD, as expected. In all combinations of input and candidate PSDs, the fitting errors are very close in value for the two types of candidate.

VI. UNCERTAINTIES IN PHYSICAL PROPERTIES

The ECAH model requires seven physical properties for each phase in a colloidal mixture [35]; they are: density, compressibility or compression modulus, viscosity or shear modulus, thermal conductivity, thermal volume expansion coefficient, specific heat, and the compression wave attenuation coefficient. The properties of many common materials are available in established reference works, for example [14], [15], although they may not be known for many modern materials and it may be difficult, expensive, or even impossible to measure them. However, if the physics underpinning the scattering phenomena, and hence the attenuation, is dominated by one of the many phenomena implicit in ECAH, it may be possible to make reasonable estimates of the missing properties where these do not impinge significantly on the dominant physics. For instance, in emulsions, thermal effects dominate through the partial wave coefficient $A_0$ and the density of the suspended particles is often close to that of the continuous phase [7], [35]. In solid-in-liquid suspensions, the dominant phenomena are visco-inertial, through the coefficient $A_1$, and it would seem reasonable to assume that an accurate knowledge of the density of the particles and the viscosity of the continuous phase would be required and that the thermal properties would be less important. Hipp et al. have developed these ideas and have used a perturbation technique to fit a group of unknown physical properties when the sizes of the suspended particles were known accurately [6]. Babick et al. showed the degree of dependency of PSD on the material properties when attenuation is assumed to be caused by either thermal or viscoinertial losses [36]. In a particle sizing exercise on suspensions of organic crystals, Mougin et al. [37] found that the PSDs obtained were

| TABLE III. Simulations of PSD Estimations With Different Input and Candidate PSDs. |
|---------------------------------|---------------------------------|------------------|------------------|-----------------|
| Input PSD                      | Candidate PSD                   | Initial estimate of median radius (nm) | Interpolated median radius (nm) | Estimated standard deviation (Np²/m²) |
| Volume                         | Volume                          | 200.0                          | 199.99                  | 0.249            | 20.616          |
| Volume                         | Number                          | 165.8                          | 199.99                  | 0.250            | 20.636          |
| Number                         | Number                          | 199.9                          | 199.99                  | 0.250            | 21.023          |
| Number                         | Volume                          | 241.2                          | 199.96                  | 0.249            | 21.049          |

In both volume and number cases the input distribution parameters were $m = 200$ nm, $\sigma = 0.5$.
most sensitive to the densities of both phases of the suspension.

A. Effect of Parameter Variation on Attenuation

To complement the earlier studies previously cited, we have conducted a sensitivity exercise for aqueous suspensions of silica particles. Three median radii were used (0.01 μm, 0.2 μm, and 0.6 μm); these were specifically chosen on the basis that they corresponded with the viscous, transition, and inertial regions, respectively. Computations were done for each of these for three standard deviations as before. For each distribution, the attenuation was calculated up to 30 MHz and the 10-MHz component was selected for analysis. The computation was repeated for changes in the values of the physical properties of silica in the range 0% to 50% and for each of these, the change in attenuation at 10 MHz was expressed as a differential with respect to the change in the relevant physical property. The results are shown on Table VI for all of the physical properties except density and for a single Psd with median radius 0.01 μm and a standard deviation 0.75. The results for the other Pds were similar and so are not included here. The principal conclusion from Table VI is that quite large variations in the physical properties have a minimal effect on the attenuation.

To investigate the sensitivity to density, we have calculated the change in attenuation at 10 MHz in an aqueous suspension of silica particles as the assumed density of the silica is changed by up to ± 20% about a true value of 2185 kg·m⁻³. This has been done for the three scattering regions—viscous, transition, and inertial—identified on Fig. 4. In each case, four Pds have been included—monodisperse, and three polydisperse with σ equal to 0.25, 0.5, and 0.75, all assumed to be log-normal in volume. The results are shown on Figs. 6–8, from which it will be seen that the variation in attenuation is in all three cases commensurable with or greater than the change in density. The effect of distribution width is significant in the viscous region but negligible in the transition and inertial regions, as might be expected from the total attenuation curve shown on Fig. 4. These results imply that for solid-in-liquid suspensions, an accurate value for the density of the dispersed phase is required. The effects on particle sizing of an erroneous choice for the density value are investigated in the next section.

B. Effect of Density Variation on Particle Sizing

We now investigate by simulation the effect that an erroneous setting of the density of silica would have on a Psd estimation. The Pds input to the simulation were log-normal in volume. A group of median sizes was chosen to set the conditions at 10 MHz to correspond to the viscous, transition, and inertial regions, namely 0.01, 0.2, and 0.6 μm, respectively, as used in the previous calculations.

### Table V. Simulations of PSD Estimations With Different Input and Candidate Pds.

<table>
<thead>
<tr>
<th>Input PSD</th>
<th>Candidate PSD</th>
<th>Initial estimate of median radius (nm)</th>
<th>Interpolated median radius (nm)</th>
<th>Estimated standard deviation</th>
<th>Fitting error (Np²/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume</td>
<td>Volume</td>
<td>199.9</td>
<td>196.33</td>
<td>0.748</td>
<td>18.464</td>
</tr>
<tr>
<td>Volume</td>
<td>Number</td>
<td>36.32</td>
<td>199.1</td>
<td>0.753</td>
<td>18.473</td>
</tr>
<tr>
<td>Number</td>
<td>Number</td>
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<td>1080.7</td>
<td>0.751</td>
<td>5.014</td>
</tr>
<tr>
<td>Number</td>
<td>Volume</td>
<td>1080.7</td>
<td>199.90</td>
<td>0.754</td>
<td>5.031</td>
</tr>
</tbody>
</table>

In both volume and number cases the input distribution parameters were m = 200 nm, σ = 0.75.

### Table VI. Sensitivity of Attenuation at 10 MHz in Response to Changes in the Physical Properties of Silica.

<table>
<thead>
<tr>
<th>Change in X (%)</th>
<th>Δα/α (C) (%)</th>
<th>Δα/α (μ) (%)</th>
<th>Δα/α (κ) (%)</th>
<th>Δα/α (Cₚ) (%)</th>
<th>Δα/α (α/f²) (%)</th>
<th>Δα/α (β_T) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>+10</td>
<td>0.03</td>
<td>−0.01</td>
<td>−0.003</td>
<td>0.02</td>
<td>0.000</td>
<td>−0.0003</td>
</tr>
<tr>
<td>+20</td>
<td>0.04</td>
<td>−0.03</td>
<td>−0.006</td>
<td>0.05</td>
<td>0.000</td>
<td>−0.0006</td>
</tr>
<tr>
<td>+30</td>
<td>0.05</td>
<td>−0.04</td>
<td>−0.008</td>
<td>0.09</td>
<td>0.000</td>
<td>−0.0010</td>
</tr>
<tr>
<td>+40</td>
<td>0.06</td>
<td>−0.07</td>
<td>−0.010</td>
<td>0.13</td>
<td>0.000</td>
<td>−0.0013</td>
</tr>
<tr>
<td>+50</td>
<td>0.06</td>
<td>−0.11</td>
<td>−0.011</td>
<td>0.17</td>
<td>0.000</td>
<td>−0.0016</td>
</tr>
<tr>
<td>−10</td>
<td>−0.06</td>
<td>0.01</td>
<td>0.004</td>
<td>−0.02</td>
<td>0.000</td>
<td>0.0003</td>
</tr>
<tr>
<td>−20</td>
<td>−0.27</td>
<td>0.02</td>
<td>0.009</td>
<td>−0.03</td>
<td>0.000</td>
<td>0.0007</td>
</tr>
<tr>
<td>−30</td>
<td>1.40</td>
<td>0.02</td>
<td>0.015</td>
<td>−0.03</td>
<td>0.000</td>
<td>0.0010</td>
</tr>
<tr>
<td>−40</td>
<td>0.35</td>
<td>0.03</td>
<td>0.023</td>
<td>−0.02</td>
<td>0.000</td>
<td>0.0013</td>
</tr>
<tr>
<td>−50</td>
<td>0.25</td>
<td>0.03</td>
<td>0.034</td>
<td>−0.01</td>
<td>0.000</td>
<td>0.0017</td>
</tr>
</tbody>
</table>

C = Compression modulus; μ = shear modulus; κ = thermal conductivity; Cₚ = specific heat; the attenuation coefficient of the continuous phase (water) is expressed as α/f², and β_T = thermal expansion coefficient. The first column in the table gives the percent change in any given physical property (denoted X). The remaining six columns give the corresponding change in X, expressed as a differential as a function of X.
tion of attenuation change. For each median radius, three values of standard deviation were used (0.25, 0.5, and 0.75), as before. The attenuation spectra were computed up to 30 MHz and each was then subject to a particle sizing exercise with the candidate PSD log-normal in volume. Each PSD estimation was done for a range of density values which varied in 2% steps between 0% and ±10% of the true value used in the input PSD. The median and standard deviations were extracted from these estimated PSDs and expressed as a percent change with respect to the true values initially input to the simulation to represent the colloid under test. The results for the median size are shown on Figs. 9–11 for the viscous, transition, and inertial regions, respectively. In all three regions, the change in the estimated median size is commensurable with or greater than the change in the assumed value for density. In the viscous region (Fig. 9) the greatest change occurs for the wider PSD, when $\sigma = 0.75$, whereas in the transition region the change is greatest for the narrowest distribution ($\sigma = 0.25$). This is likely to be due to the fact that, for a narrow distribution, the majority of particle sizes will actually be in the transition region. For a wider distribution, there will be some spread of particle sizes about the transition, with smaller particles approaching the viscous regime and larger ones approaching the inertial regime. The change in median in the inertial region is similar for all three distribution widths. Further, it is interesting to note that the slopes of the curves for the viscous region are negative whereas those for the other two are positive. We believe that this phenomenon is related to the change in sign of the gradient between the viscous and inertial regions in Fig. 4.

Equivalent results for the effect of density variation on the estimated standard deviation are shown in Figs. 12–14. In all three regions, we note that the errors are high by comparison with the errors in choice of density value for the dispersed phase, and that the errors in the estimate of the attenuation change in the viscous region to density change for aqueous suspensions of silica particles of concentration 3%v/v and distributed as log-normal in volume. The solid line represents the mono-disperse case $\mu = 0.01 \mu m$, the other lines are for polydisperses mixtures with $\mu = 0.01 \mu m$ and $\sigma = 0.25$ (closed circles), $\sigma = 0.5$ (closed triangles), and $\sigma = 0.75$ (dashes).
are greatest for the narrowest distributions—that is, with the lowest values for $\sigma$. The effects of density variation on the fitting error associated with the model adaptation part of the PSD estimation are shown in Figs. 15–17. In the transition and inertial regions, we note that the fitting errors are significantly increased with the errors in the density value; however, in the viscous region, the fitting errors remain approximately equal with the density variation. This is more likely due to the effect of the viscous drag and inertial force on the three regions as discussed in Section IV. These results confirm that a correct choice of density value is critical to a successful particle sizing exercise.

VII. Discussion

This study has been concerned with the estimation of the particle size distributions (PSDs) in solid-in-liquid suspensions using ultrasonic attenuation as the basis. The initial focus was on the differences between the two types of candidate PSD—in volume or number—and a simple method to transform between the two. It emerged that the actual choice of PSD type did not matter, although it is to be noted that the parameters which result have different meanings between volume and number. Whatever the first choice of candidate PSD, the parameters pertaining to the other type can be obtained by simple calculation, (5) and (7).

It was shown in Fig. 4 that the expected attenuation is only a weak function of the distribution width. The small differences on the curves in Fig. 4 imply a requirement for very high accuracy and precision (bias and noise) in the measurement of the attenuation spectrum. Kalashnikov and Challis [11] have demonstrated that noise in the raw received ultrasonic data maps nonlinearly into errors in the calculated attenuation spectrum, and that the errors so generated are minimized when the total ultrasonic path...
loss in the test medium is around 1 Np. It is often possible to meet this condition by adjustment of the acoustic path length between the transmitting and receiving transducers. In situations where this is not possible, an alternative is to improve the overall system SNR by appropriate choice of signal processing schemes, such as the use of binary codes and correlation techniques to obtain the raw ultrasonic signal; see Challis and Ivchenko [38].

The second part of the paper dealt with the frequently occurring problem of not knowing all of the physical properties of the solid phase of the test colloid. We have shown clearly that, in the case of a simple solid-in-liquid suspension, large changes in any of the physical properties except density do not have significant effects on calculated attenuation, and by implication, would also not be significant in PSD estimation. It would therefore be possible to ‘guessedimate’ the physical properties (excepting density) on the basis of known properties of chemically similar materials, and then to check the sensitivity to changes in these approximate values using the type of analysis presented here. However, the value for the density of the particles will be required to be known to an accuracy commensurable with that required for the estimates of the median size and the standard deviation of the PSD.

VIII. CONCLUDING REMARKS

This study was based on a single material—an aqueous suspension of silica particles. Although the detail of the results may be different for other materials, we suggest that the basic simulation methods we have presented with have broad application for solid-in-liquid suspensions. Similar considerations may apply to other types of mixture such as suspensions of soft solids or liquid droplets (emulsions). The results of such studies would be both interesting and useful, although different from the current case of solid particles.

Fig. 14. Sensitivity of the standard deviation estimated in a simulated particle sizing exercise to an error in the assumed value for density. The simulated medium was an aqueous suspension of silica particles of concentration 3%v/v. The solid, dashed, and dotted lines correspond to true distribution widths \( \sigma = 0.25, 0.5, \) and 0.75, respectively. The median value was 0.6 \( \mu m \), corresponding to the inertial region.

Fig. 15. The fitting error in the viscous region associated with the model adaptation part of the PSD estimation exercise to an error in the assumed value for density. The squares, circles, and triangles correspond to distribution widths \( \sigma = 0.25, 0.5, \) and 0.75, respectively.

Fig. 16. The fitting error in the transition region associated with the model adaptation part of the PSD estimation exercise to an error in the assumed value for density. The squares, circles, and triangles correspond to distribution widths \( \sigma = 0.25, 0.5, \) and 0.75, respectively.

Fig. 17. The fitting error in the inertial region associated with the model adaptation part of the PSD estimation exercise to an error in the assumed value for density. The squares, circles, and triangles correspond to distribution widths \( \sigma = 0.25, 0.5, \) and 0.75, respectively.
References


Raised Al-Lashi received the M.Sc. degree in electrical and electronic engineering from the University of Technology, Baghdad, Iraq, in 2002, and the Ph.D. degree in electronic engineering from the University of Nottingham, UK, in 2012. From 2003 to 2006, he worked as an assistant lecturer at College of Engineering, University of Salahaddin, Erbil, Iraq. He is currently a research fellow in the Electronics and Computer Science (ECS) Department, University of Southampton, UK. His research interests include designing and building optical instruments for imaging the ocean, developing image processing algorithms, and developing ultrasonic techniques for process monitoring.

Richard E. Challis gained his first degree and Ph.D. degree in electrical engineering from Imperial College, London, in 1967 and 1975, respectively. His early career was as a Clinical Engineer at Guy’s Hospital, London, and subsequently as professor emeritus in bioengineering at the Federal University of Rio de Janeiro. In 1980, he returned to the University of London as a lecturer in bioengineering and physiology. Later, he became Professor of Engineering Physics at Keele University and in 1998 moved to the University of Nottingham as Head of the School of Electrical and Electronic Engineering. He is a fellow of the Royal Academy of Engineering, the Institution of Engineering and Technology, the Institute of Physics, and the British Institute of Non-Destructive Testing.