ERT Based Computation of Solid Phase Fraction in Solid-Liquid Flow With Various Object Sizes

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ABSTRACT Solid phase fraction (SPF) is one of the most important parameters in solid-liquid two-phase flow, and has been increasingly addressed on most of the measuring techniques. As an effective measuring technique, Electrical Resistance Tomography (ERT) has been applied to measure SPF owing to low-cost, fast-response, non-invasive and non-radiation characteristics. The ERT-based SPF estimation is greatly affected by different solid object sizes from the existing methods, but currently there is none efficient method to solve this problem. In this paper, a mathematical model firstly is proposed to generally approximate various object sizes and thereby reconstruct all measurements. Therefore, when all solid objects have unevenly distributed and different sizes, SPF can still be effectively computed. Experiments are implemented in three groups of actual experiments by a building platform, where the solid objects in each group have individual object size. Results show that the new method can compute the value of SPF more accurate than the existing method, and thus provide a more accurate way to SPF computation.

INDEX TERMS Measurement reconstruction, solid phase fraction, object size, ERT.

I. INTRODUCTION

Solid-liquid two-phase flow is widely encountered in process industry [1], and solid phase fraction (SPF) estimation in flow pipe plays an important role in process detection and parameter analysis. The high precision of SPF is necessarily required to effectively control and optimize industrial processes. Despite SPF was studied using various tomographic modalities, such as a single source γ-ray computed tomography [2], ultrasonically-based detection techniques [3] etc. But as a valuable imaging technique, electrical resistance tomography (ERT) [4] provides both the cross-sectional image and the SPF value in solid-liquid two-phase flow in a detected pipe. Compared with other tomographic techniques, ERT is a fast, low-cost, and nondestructive technique in obtaining 2D/3D distribution parameter information [5].

The ERT-based phase fraction estimation methods have evolved for many years, and each progress provides information of better accuracy and stronger robustness [6]. Various estimation methods can be categorized to hardware reformulation and algorithm progress. Our research in this paper focuses on the latter. Almost all the SPF estimation algorithms result from the Maxwell-Garnett (MG) formula [7], but its preliminary form is very inaccurate due to inevitable assumptions and complex application conditions. For example, for the solid-liquid two-phase flow in dredging engineering [8], the MG formula remains rather inaccurate. Generally, there are the following three problems at least:

1) Solid and liquid objects are assumedly small-size and evenly distributed, and thereby SPF can be computed by the MG equation. But actual sizes generally are various [9], and thereby the computed value of SPF may be very inaccurate.

2) Most the existing methods focus on the gas-liquid two-phase flow whose natural characteristics are different from those of the solid-liquid two-phase flow. And the conductivity difference between gas and liquid is much larger than that between solid and liquid inclusions. Meanwhile, gas is compressible but solid is not, leading different SPF.

3) The ERT image is of low spatial resolution by which the small objects are not found at all [10]. Meanwhile, there
are inevitable noises and random artifacts in an ERT image. However, the accuracy of MG formula is assured only if the object size is small enough, which is contradictory to the ability of ERT spatial resolution.

In the past decades, efforts have been made to overcome the above problems. Numerical simulations have been present for phase volume fraction of solid-liquid multiphase flows in horizontal pipe [11]. To raise measurable range of phase fraction, various void fractions has been tested [12], and the void fraction was estimated based on the polynomial regression of measurement voltage values. Recent research [13] shows that if the sensitivity matrix in the ERT process is carefully determined, the phase fraction estimation can be improved by integrating the prior information in practice. More related reviews can be found in [14]. However, these studies don’t involve the solid object sizes and distributions, and thus cannot effectively and accurately find correct SPF using the above problems. Specially, the above three problems may coexist, and leads to the estimated SPF by MG unbelievable. Consequently, it is an emergency task to develop feasible and accurate SPF estimation method to overcome the above problems.

In this paper, a mathematical model firstly is used to estimate the solid object size, and then thereby ERT measurements are reconstructed and the MG formula is extended to a new form associated with various object sizes. Finally, the proposed method is validated under a group of actual experiments with typical characteristics.

II. RELATED WORK
The section includes two parts: ERT measuring principle and MG formula.

A. ERT MEASURING PRINCIPLE
We use a typical 16-electrode ERT system to explain the ERT measuring principle. ERT measures the flow parameter in a field Ω by boundary measurements [15].

Fig. 1(a) shows the ERT measuring process in Ω. First, an exciting current “I” is added to the electrode 1, and 15 measurements are obtained in other 15 electrodes; then “I” is added to the electrode 2, and 15 measurements are obtained again. The process is repeated in turns till all 16 electrodes are excited. Therefore, total 240 measurements are obtained to compute the parameters in Ω. These 240 measurements construct 16 “U” shape curves in which each responds to the same excitation, as shown in Fig.1 (b).

The ERT measuring process obeys the general Maxwell equation [16]. Let ∂Ω be the boundary domain of Ω. The boundary measurement u in ∂Ω, the electrical potential φ, and conductivity σ inside Ω satisfy

\[ \nabla \cdot (\sigma \nabla \phi) = 0, \text{ in } \Omega \]

s.t.,

\[ \int_{\partial \Omega} \sigma \frac{\partial \phi}{\partial n} ds = I, \quad \text{on exciting electrode at } \partial \Omega \]

\[ \phi = u, \quad \text{on measuring electrode at } \partial \Omega \]

(1)

where \( I \) is the exciting current. The ERT process is tightly close to the inverse problem of the Dirichlet boundary conditions [17], which solves σ in Ω by all boundary value u.

The actual measurement in Ω is required to use a reference field \( \Omega_0 \) in which all pixels have the same conductivity value [18]. After individually exciting \( \Omega_0 \) and Ω, the increments of both σ and u in the two fields are \( \Delta \sigma \) and \( \Delta u \), and (1) is further expressed as

\[ \Delta u = J \Delta \sigma + O((\Delta \sigma)^2) \]

(2)

where \( J \) is a nonlinear relation from \( \Delta \sigma \) to \( \Delta u \). Based on the finite element method, the linearized and discrete form after neglecting nonlinear item of (2) can be expressed as the following equations,

\[ \Delta U = \mathbf{S} \Delta \sigma \]

(3)

where \( \sigma \in R^{n\times1} \) is the vector of \( \sigma \), \( \Delta U \in R^{m\times1} \) is the vector of measurements, \( \mathbf{S} \in R^{m\times n} \) is called as sensitivity matrix in ERT as well, \( n \) is the number of pixels in Ω, and \( m \) is the number of measurements. For a 16-electrode system, \( m = 240; n \) is typically taken as 812 due to only 240 measurements available. When both \( \Delta U \) and \( \mathbf{S} \) are known, to solve \( \sigma \) can be used to compute all parameters in Ω.

However, the directly analytic solution for (3) does not exist since the ERT inverse problem is both nonlinear and ill-posed. Many algorithms have been proposed to indirectly
solve the above ill-posed problem. The two most used algorithms are Linear Back Projection (LBP) [19] and Tikhonov regularization (TR) [20]. LBP has the highest time resolution, while in most applications TR has highest spatial resolution among all ERT algorithms if its parameter is optimally chosen. LBP solves the unknown $\Delta \sigma$ in (3) by the following form,

$$\Delta \sigma = S^T \Delta U$$

Alternatively, TR is presented as a following minimization function as

$$Z = || \Delta U - S \Delta \sigma || + \mu R(\Delta \sigma)$$

where $\mu$ is the regularization parameter and controls the tradeoff between the fidelity term $|| \Delta U - S \Delta \sigma ||$ and the penalty term $R(\Delta \sigma)$. When $R(\ )$ is take as an unit matrix, the one-step analytic solution of (5) is

$$\sigma = (S^T S + \mu I)^{-1} S^T U$$

So far, the two algorithms have widely applied in most cases of ET computation process. But the hyperparameter $\mu$ in TR is difficult to be determined due to dynamical and various measuring process in application such as the dredging engineering etc [21], [22]. Hence, we only use LBP to the ERT process in this paper.

**B. MG EQUATION**

ERT has used for the parameter detection of multiple-phase flow, and essentially the computation of dispersed phase fraction. Maxwell-Garnett (MG) formula [7] is the most used way to compute SPF $\kappa$ in solid-liquid two-phase flow, it is

$$\kappa = \frac{2\sigma_1 + \sigma_2 - 2\sigma_{mc} - \sigma_{mc}\sigma_2/\sigma_1}{\sigma_{mc} - \sigma_{mc}\sigma_2/\sigma_1 + 2(\sigma_1 - \sigma_2)}$$

where $\sigma_1$ is the conductivity of liquid-phase objects (e.g., seawater), $\sigma_2$ is the conductivity of the detected solid-phase objects (e.g., soil or sand), $\sigma_{mc}$ is the averaging conductivity of mixtures of solid- phase and liquid- phase objects. In case of non-conductive solid-phase objects, $\sigma_2(k)$ is nearly 0 $s/m$ and (7) is reduced as

$$\kappa = 6/(2 + \sigma_{mc}/\sigma_1) - 2$$

Equation (8) shows that the rate of $\sigma_{mc}/\sigma_1$ becomes the only variable to compute the value of $\kappa$. Since both values of $s_{ij}$ and $u_i$ are known in any ERT process, thus SPF can be estimated.

Usually, the reference field $\Omega_0$ in MG is directly taken as the conductivity of liquid- phase objects $\sigma_1$ which is known in prior, for example, $\sigma_1 = 32.5\ uS/m$ in seawater, while $\sigma_1 = 0\ s/m$ in fresh water; Therefore, $\kappa$ is uniquely determined by $\sigma_{mc}$. When applying LBP, there is the linear relation [23] between $\sigma_{mc}/\sigma_1$ and $\Delta U$,

$$\sigma_{mc}/\sigma_1 = a \sum_{j=1}^{812} \sum_{i=1}^{240} s_{ij} \Delta u_i + b$$

**FIGURE 2. Computation of effect of object size.**
various sizes and uneven distributions which coexist in the same solid-liquid two-phase flow.

2) The mechanism is unknown that various object size affects ERT measurement. Even though there is an effective way to express the effect of object size to measurement, how to apply it to improve the accuracy of SPF is unknown as well.

3) The use of $\sigma_{mc}$ to compute SPF in MG in fact assumes that solid object size is infinitesimal, but the spatial resolution is very limited. The actual size in ERT is impossible more than the size of pixels. Therefore, the assumption in MG doesn’t hold.

4) The real $\sigma_{mc}$ cannot directly be computed by LBP or other ERT algorithms, and for various values of $\sigma_1$, (9) must be regressed by available historical measurements. Otherwise, the value of MG cannot effectively be solved.

In this paper, we propose a mathematical model to express object size and object shape, and further solve the above three problems in a theoretical and practical way. Since object size and distribution in any cross-section in pipe is random and fast changing, thus they cannot be fixed in practice. Therefore, in our proposed method, object size and distribution are approximated in the sense of averaging value, and all the measurements are reconstructed in $\Omega$. Consequently, the estimated value of SPF is more accurate and reasonable than that of MG.

III. THE PROPOSED METHOD

The proposed method is illustrated by two parts: analytic approximation of various object sizes and distributions, and the computation of SPF in two-phase flow.

A. APPROXIMATION OF OBJECT SIZE AND DISTRIBUTION

Let a detected ERT field $\Omega$ with 16 electrodes be a circle with radius $R$ (see Fig. 2(a)). According to the Ohm law [24], any measurement (potential difference) is approximately determined by two variables: the shortest distance from exciting to measuring electrodes and the area that is covered by currents.

Since each exciting current goes through the same field $\Omega$, thus any measurement is determined by their shortest distance. In this following, we simulate the change of object size from a large circle to a set of small circles.

Assume that the object is a large circle $\odot O$ that is located in the center of the field $\Omega$ with radius $r$ (see Fig.2 (a)). From an exciting electrode $C$ to a measuring electrode $E$, their connection line $CE$ has angle $\theta$ to the horizontal line.

If $CE$ is not intersected to $\odot O$, the measurement at $E$ can nearly be computed as

$$\varphi_E = I/(4\pi \gamma d_E)$$

(11)

where $I$ is the exciting current intensity, $\gamma$ is the conductivity in $\Omega$, and $d_E$ is equal to the length of segment $CE$.

Otherwise, if $CE$ is intersected to $\odot O$, $d_E$ from $C$ to $E$ is computed as

$$d_E = AB + CD + \text{arc}(BD) = 2(\sqrt{R^2 + r^2} - \arcsin(r/R) + r\theta)$$

(12)

The value of $\varphi_E$ can still be computed after taking (12) to (11), but it is smaller since $d_E$ has an increment and becomes larger than the length of $CE$.

Generally, if all objects are $m$ randomly distributed circles with the same radius $r$ in $\Omega$ (see Fig.2 (b)), $\varphi_1$, $\varphi_2$, ..., $\varphi_{15}$ are 15 relative measurements from the same excitation $C$ to 15 other measuring electrodes. They have individual segments lengths from $C$ to 15 measuring electrodes, $d_1$, $d_2$, ..., $d_{15}$, respectively.

Note that the 15 segments at $C$ are intersected to $m$ circles in $\Omega$ at a certain probability. In terms of width $2r$, the covering area of $i$th segment in $\Omega$ nearly is $2rd_i$(see Fig. 2(b)), and thus the probability that anyone of the circles intersects to the line is $2rd_i/(\pi R^2)$. Hence, the number that all $m$ circles intersects to the $i$th segment probabilistically is

$$2mrd_i/\pi R^2 \approx N_i, \quad i = 1, 2, \ldots, 15$$

(13)

In practice, the following problems must be considered:

1) These actual circle sizes usually are neither identical nor circle-shaped, but it is impossible to construct an accurate model to approximate these sizes and shapes.

2) Anyone of the $m$ circles intersects 15 segments have different lengths. If the segment of the $i$th measurement is not intersected to any circle, $d_i$ is equal to the segment length. Otherwise, for $d_i$, the shortest distance from $C$ to $i$th

![Graph showing the changing tendency of the measuring sum as $r$ or $\kappa$ is changed.](attachment:Graph.png)
measuring electrode must have an increment whose largest value is \((\pi-2)r\), as shown in Fig.2(c).

For the first problem, we assume that the effect of various sizes and different shapes in measurements can still be approximated by \(m\) circles with the same size \(r\). Nevertheless, any segment will intersect to \(N_i\) small circles according to (12). Consequently, for the second problem, assume that the increment of \(d_i\) relative to \(N_i\) intersecting circles obey a decreasing geometric series with common ratio \(q\), and whereby the \(N_i\) increments on \(d_i\) are \((\pi-2)r,(\pi-2)rq^1,\ldots,(\pi-2)rq^{N_i-1}\). Their sum is

\[
 s_i = (\pi-2)r(1-q^{N_i})(1-q), \quad s.t., 0 < q < 1
\]

(14)

So the shortest distance of \(i\)th measurement is added to \((d_i+s_i)\), \(\psi_i\) in (11) is turned to

\[
 \psi_i = \frac{I}{4\pi\gamma[d_i + (\pi-2)r(1-q^{N_i})(1-q)]}, \quad i = 1, 2, \ldots, 15
\]

(15)

Equation (15) originally recovers the interrelation between measurement and object (circle) size. To observe the effect of object size, we fix \(\kappa\) when objects are \(m\) circles, it is

\[
 m\pi r^2(\pi R^2) = \kappa \Rightarrow m = \kappa R^2 / r^2
\]

(16)

Taking (16) into (13), it is

\[
 N_i = 2\kappa d/(\pi r), \quad i = 1, 2, \ldots, 15
\]

(17)

Equation (15) becomes

\[
 \psi_i = \frac{I}{4\pi\gamma[d_i + (\pi-2)r(1-q^{2\kappa d}/(\pi r))(1-q)]}, \quad i = 1, 2, \ldots, 15
\]

(18)

Therefore, 15 measurements can be computed when all objects are evenly and randomly distributed in \(\Omega\). Equation (18) shows that each measurement \(\psi_i\) is a nonlinearly decreasing function on object size \(r\), whereas the measurement in the MG formula is not related to \(r\), leading to inaccurate estimation of \(\kappa\).

Note that the sum of all measurements can reflect their global changing tendency. As \(r\) increases from 0 to \(R\) in \(\Omega\) but the value of \(\kappa\) is fixed individually at three different values, Fig.3 (a) shows the three curves of measuring sum from (18).

Note that it is impossible that \(r\) tends to an infinitely small value due to the limitation of pixel size. For example, the typical number of pixels in \(\Omega\) is 812, and thereby the minimal pixel size \(r_{\text{min}}\) is \(\pi R^2 \times 812\). Fig. 3(a) shows that \(r_{\text{min}}\) is much larger than zero, and the measuring sum decreases globally as \(r\) increases.

Alternatively, according to (16), (18) is rewritten along \(\kappa\) to

\[
 \psi_i = \frac{1}{4\pi\gamma[d_i + (\pi-2)R^{2}\sqrt{\kappa/m(1-q^{2\kappa d}/(\pi r^2))(1-q)^2}]} \quad i = 1, 2, \ldots, 15
\]

(19)

Equation (19) shows that each measurement is determined by \(m\) and \(\kappa\) after \(r\) is fixed. But \(m\) is far larger than \(\kappa\), thus \(m\) plays a key role in the computing measurement. As \(\kappa\) increases but \(m\) is fixed individually at four different values, Fig.3 (b) shows four curves of measuring sum from (19), which are globally decreasing.

Table 1 further shows the effect of the object size \(r\) to all measurements in COMSOL Multiphysics [25], where \(\kappa\) is fixed to 25%, 30%, and 40%, respectively. The change of all measurements is evaluated by their sums. For each fixed

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**TABLE 1. The measuring sum under various values of \(r\).**

| \(\kappa\) | Small objects | Middle objects | Large objects | Curve on \(r\) |
|---|---|---|---|---|
| 0.25 | ![Image](image1.png) | ![Image](image2.png) | ![Image](image3.png) | ![Image](image4.png) |
| 0.30 | ![Image](image5.png) | ![Image](image6.png) | ![Image](image7.png) | ![Image](image8.png) |
| 0.40 | ![Image](image9.png) | ![Image](image10.png) | ![Image](image11.png) | ![Image](image12.png) |

Note: \(\gamma=32.5\mu S/cm\); objects in blue.

**TABLE 2. The solved range of \(q\) under various \(\gamma\) and \(K\).**

| \(\gamma  (\mu S/cm)\times \kappa (\%)\) | 5 | 10 | 15 | 20 |
|---|---|---|---|---|
| \(\gamma=32.51\) | 0.960,0.981| 0.952,0.971| 0.934,0.973| 0.925,0.973 |
| \(\gamma=18.52\) | 0.912,0.979| 0.932,0.989| 0.929,0.968| 0.918,0.942 |
| \(\gamma=0.055\) | 0.881,0.923| 0.882,0.993| 0.921,0.953| 0.907,0.935 |

Note: ‘*’/*’ is the range of \(q\) and the relative error of resultant measurements in the range, respectively.
TABLE 3. Fundamental characteristics of solid and liquid objects.

| Solid particular | Fine sand | Small stone | Sand–stone mixture |
|------------------|-----------|-------------|--------------------|
| Size $r$ (mm)    | 0.00234   | 0.02320     | 0.01651            |
| $\gamma$ (uS/cm)| 0.035/16.23/32.5 | 0.035/16.23/32.5 | 0.035/16.23/32.5 |

FIGURE 4. Determination of range of $q$ in the proposed method.

$\kappa$ the object size $r$ is taken as a set of increasing values, but these measuring sums are very different. The curve of each measuring sum has a decreasing trend as $r$ increases, and these curves under different values of $\kappa$ have different distributed ranges. Therefore, their maximal difference of $\kappa$ computed by MG attains 36% original value of $\kappa$ along various object sizes.

B. THE COMPUTATION OF $\kappa$

The value of $q$ in (15) principally ranges in the interval $(0, 1)$ but it must be determined in advance. The existing researches [26] has proved that the difference between $\varphi_i^{\text{ref}}$ in $\Omega_0$ and $\varphi_i^{\text{full}}$ in $\Omega$ is subject to

$$\varphi_{i-2}^{\text{ref}} < \varphi_i^{\text{full}} < \varphi_{i+2}^{\text{ref}}, \quad i = 3, 4, \ldots, 13 \tag{20}$$

Fig. 4(a) simulates a two-phase flowing field that consists of blue objects and red backgrounds, and (b) shows their measurements $\varphi_i^{\text{ref}}$ and $\varphi_i^{\text{full}}$, respectively. After solving (20), the range of $q$ can be restricted to a more accurate interval than $(0, 1)$.

Table 2 shows a group of solutions of $q$ according to (20) when the background conductivity $\gamma$ is individually taken as 32.51, 18.52, and 0.055 uS/cm along a group of values of $\kappa$. It is seen that the solved range of $q$ is very small, and the resultant relative error between maximal and minimal measurements is small as well. Meanwhile, Table 2 shows that the range of relative error nearly is reduced as $\gamma$ decreases or $\kappa$ rises.

After determining $q$ and $r$, $\kappa$ in (18) can be solved from $i$th measurement $\varphi_i$ as

$$\kappa_i = \frac{\pi r}{2d_i} \log_q \left( 1 - \frac{(1 - q)I - 4\pi(1 - q)\gamma d_i \varphi_i}{4\pi(\pi - 2)\gamma r \varphi_i} \right), \quad i = 1, 2, \ldots, 15 \tag{21}$$

If all solid objects are evenly distributed in $\Omega$, the computed value $\kappa_i$ by (21) are mutually equal among all measurements.
Then any measurement can principally determine the value of $\kappa$. However, there are at least the three reasons such that (21) may be inaccurate when using a single measurement:

1) It is impossible that all object sizes are consistent. Objects with various sizes may randomly appear in $\Omega$ everywhere, which must lead to nonlinear change of the related measurements. So, these measurements will work out different values of $\kappa$ from (21).

2) The computed value by (15) may have error compared with actual value, and the actual exciting current can depart way from the shortest way from any exciting to measuring electrodes. Meanwhile, although all currents go through the same field $\Omega$, but each of them may have various intensity in individual pass-by area.

3) The assumption of a decreasing geometric progression in our method may be inaccurate to some extent. Due to the existence of parasitic resistance in the voltage-driven ERT system [26], each ERT measurement are inevitably affected more or less.

To overcome the above problems, we compute $\kappa$ using the mean of solved SPF values by (21) along all measurements in the ERT system. It is

$$\kappa = \frac{\sum_{i=1}^{240} \kappa_i}{240},$$

s.t., $\kappa_i = \frac{\pi r^2 \log_q (1 - (1-q)l - 4\pi(1-q)\gamma d_i \phi_i)}{4\pi(\pi - 2)\gamma r \phi_i}$. (22)

In practice, the values of $d_i$, $\gamma$, $r$ must be determined in advance. Finally, after taking all the actual measurements into (22), $\kappa$ can be computed effectively.

Hereafter, we call the extend MG formula as EMG. The MG formula must be calibrated by (9), whereas EMG must be done by the value of $q$.

**IV. EXPERIMENT**

Experiments were carried out at a constructed platform. It consists of a closed square pipeline with 8000mm length and 800 mm pipe diameter. A pump in the pipe provides flowing power, whereas an ERT system obtains measurements in real time (see Fig.5 (a)). The soil/sand particles (objects) and water were filled into the pipe to generate solid-liquid two-phase flows, and flow velocity was adjustable by means of the pump. The averaging flowing velocity was 1.5–2.7 m/s, where the setting of the lower bound 1.5 m/s aims to make all solid objects be under floating state. Therefore, the two-liquid flow is nearly even-distributed in any cross section in the pipe.

The ERT system with 16 electrodes and 68 dB SNR is made in Tianjin University, China, which is used to collect all measurements in experiments (see Fig.5(b)). The volume capacity of the pipeline is 82.5 cm$^3$, whereas the added solid particles and water are measured by a cylinder (see Fig.5(c)). Hence, the mean of solid phase fraction $\kappa$ at each cross section can be computed by the rate of the cumulative particulars and water volumes. $\kappa$ is adjusted from 0.10 to 0.25. And a floating object is putted into the two-phase flow to observe and compute flowing velocity owe to the transparent pipe. The floating object-based velocity is denoted as $FV$. 

![Comparison of the reconstructed and real measurements along various values of $q$.](image1)

![Evaluation of transient values of $\kappa$ under the three sets of experiments.](image2)
\( \sigma_{mc}/\sigma_1 = \begin{cases} 0.003808 \sum_{j=1}^{812} \sum_{i=1}^{240} s_{ij} \Delta u_i - 0.1072, & \text{in fine sand} \\ 0.005584 \sum_{j=1}^{812} \sum_{i=1}^{240} s_{ij} \Delta u_i - 0.5908, & \text{in small stone} \\ 0.005068 \sum_{j=1}^{812} \sum_{i=1}^{240} s_{ij} \Delta u_i - 0.4717, & \text{in mixed particle} \end{cases} \) (23)

### TABLE 4. Comparable SPF from MG and EMG along various object sizes.

| Equation | mg | 0.15 | 0.2 | 0.25 | 0.3 | 0.35 |
|----------|----|------|-----|------|-----|------|
| Fine sand (r=0.00234 mm) | MG | 0.1162 | 0.1299 | 0.2250 | 0.2692 | 0.3248 |
| | EMG | 0.1499 | 0.2050 | 0.2555 | 0.3020 | 0.3445 |
| Small stone (r=0.02320 mm) | MG | 0.1726 | 0.2011 | 0.2074 | 0.2854 | 0.3381 |
| | EMG | 0.1500 | 0.2043 | 0.2556 | 0.3040 | 0.3493 |
| Sand-stone mixture (r=0.01651 mm) | MG | 0.1624 | 0.1785 | 0.2124 | 0.2851 | 0.3245 |
| | EMG | 0.1499 | 0.2020 | 0.2514 | 0.2986 | 0.3436 |

And thus, \( FV \) is accurate and reliable although it cannot reflect transient velocity at each cross section. When the solid-liquid two-phase fluid at \( 7 \)th experiment attains a steady flow state, the mean of \( \kappa \) along all sampling times must be a constant, denoted it as \( K(l) \), \( l = 1, 2, \ldots, L \). The transient value of \( \kappa \) must be change around \( K(l) \). If the value of EMG or MG is accurate, their mean must be equal to \( K(l) \), \( l = 1, \ldots, L \).

Three kinds of solid particles are used including fine sand, small stone, and sand-stone mixture, respectively. Their conductivities are nearly zero but have individual averaging radius 0.00234, 0.0232, and 0.0165 cm. After adding salt to water, its conductivity is modulated to 0.035, 16.0, and 32.5 \( \mu S/cm \), respectively. Table 3 shows the fundamental characteristics of solid and liquid (water) objects in the experiments.

According to the above characteristics, the accuracy and applicable range of EMG are evaluated compared with MG under three sets of experiments.

To compute \( \kappa \) by MG, the relation between \( \sigma_{mc} \) and \( u \) in (9) is required to determine after salt water of \( \gamma \) is taken individually as 0.035, 16.0, and 32.5 \( \mu S/cm \). According to the three sets of sampling measurements on pairs \( (\sigma_{mc}, u) \), the necessary relation is solved as (23), shown at the top of the page.

In term of the same measurements, \( q \) in (22) is determined along the above three groups of fundamental characteristics. Fig.6 shows that three curves that consist of computed measurements under different values of \( q \) when \( \gamma=32.5 \) \( \mu S/cm, r=0.00234 \). It is seen that the reconstructed measurements are very consistent to the actual ones in a wide range of \( q \). In the following experiments, we uniformly fix \( q \) to 0.90.

Table 4 shows that the computed mean of \( \kappa \) by EMG is more consistent with the actual ones than that by MG at the three sets. Larger size the objects have and larger error MG has. We thus conclude that MG only is effective when \( r \) tends to small enough, and else is erroneous very much. These results recover the reason why MG is inaccurate under larger size, but the difference between MG and EMG becomes small as \( r \) decreases.

With a close look on the accuracy of (22) along various sizes of \( r \), Fig.7 shows that computed transient values of \( \kappa \) by MG and EMG when \( \kappa(l)=0.15, 0.20, \) and 0.25, respectively. The mean of EMG is closer to the value of \( \kappa(l) \) than that of MG. And Each EMG curve fluctuates around the corresponding line of \( \kappa(l) \), whereas MG does not fluctuate along the line. Meanwhile, the amplitude of the computed values using EMG is much smaller than that of MG. Therefore, EMG is more accurate no matter which object size is encountered. However, when the applicable condition of EMG is not meet, it must include errors. There are inevitable noisy measurements in an ERT process, leading to the error between the computed values of \( \kappa \) and the actual ones.

In summary, the above experimental results demonstrate that EMG can provide higher accuracy to compute \( \kappa \) along various object sizes if its applicable condition is meet.

### V. CONCLUSION

The current SPF estimation methods based on ERT are problematic in solid-liquid two-phase flow since these methods have three inevitable limitations. Our proposed method can decrease the negative effect of these limitations. To our knowledge, so far there is none formulas that can effectively compute SPF along various object sizes if its applicable condition is meet.

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