THE UNIVERSITY OF BIRMINGHAM

Multiphase contacting in PGM hydrometallurgy

By

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Abstract

This thesis describes hydrodynamic studies of the leach and solvent extraction stages of a Platinum Group Metal (PGM) hydrometallurgical flowsheet. The studies were motivated by the need to increase PGM throughput in Johnson Matthey’s PGM refining business. In the leach stage, key components in the feed are selectively dissolved using acids in a stirred tank before they are recovered by liquid-liquid (L-L) solvent extraction and finally purified. The work described in this thesis tackles four main areas: hydrodynamic studies of L-L PGM solvent extraction in both mixer and settler stages, whilst for the leach stage, studies of particle behaviour in gas evolving solid-liquid (S-L) reactions and gas-liquid-solid (GLS) characterisation by a novel Electrical Resistance Tomography (ERT) technique are performed.

In the mixer-settler, the effects of impeller diameter, $D$, to vessel diameter, $T$, ratio ($D/T$), the phase flow ratio, $\phi_c/\phi_d$; (where $\phi_c$ is the continuous phase flow fraction and $\phi_d$ is the dispersed phase flow fraction) and the specific power input, $\varepsilon_T$, upon the droplet size distribution in a L-L system and their phase separation were investigated. Changing a smaller $D/T$ impeller for a larger $D/T$ impeller at constant $P/V$ and $\phi_c/\phi_d$ increased droplet size because the maximum shear rate decreased as a result of increasing ratio of impeller pumping capacity ($Q$) with tip speed ($U_{tip}$). Changing a larger $\phi_c/\phi_d$ for smaller $\phi_c/\phi_d$ at a fixed $P/V$ and $D/T$ impeller increased droplet size because turbulent dampening increased since the average density, $\rho \propto \phi_d$. Meanwhile, Kolmogoroff-Hinze’s theory was shown to apply for the measured relationship between $\varepsilon_T$ and droplet size.

A settler design criterion, which relates the dispersed phase concentration ($C_d$) in the dispersion band to the dispersed phase throughput ($Q_d/A$) agreed with the model by Ryon et al. (1959). $C_d$ was significantly dependent on $P/V$ and $Q_d/A$, whilst the effects of $Q_c/Q_d$ (where $Q_c$ is the continuous phase flowrate and $Q_d$ is the dispersed phase flowrate) and $D/T$ were minimal. Droplet size analysis of the sedimenting region of the dispersion band and dense packed layer revealed a transitional distribution of droplet sizes due to the counteracting effects of droplet sedimentation, hindered settling and droplet-droplet coalescence.

Particle behaviour in gas evolving S-L systems were quantified using the Zwietering ‘just-suspended’ impeller speed ($N_{js}$) condition in a sponge nickel® and sodium hypochlorite system. The presence of gas caused $N_{js}$ to increase, however a coherent relationship between $N_{js}$ in an ungassed and gassed system
could not be easily ascertained. Further work with Positron Emission Particle Tracking (PEPT) was advised to quantify the relationship.

A well-known electrical concept called skin effect, which describes how the effective resistance of an electrical conductor varies as the frequency of an alternating current (AC) increases and decreases, was used to investigate GLS behaviour via a novel ERT spectroscopic technique. The process relies on the change in effective resistance of conducting objects with changing AC frequency to selectively detect different phases. The concept was initially validated with static phantoms of a stainless steel and plume of gas before being applied to dispersible stainless steel particles and gas. ERT spectroscopy showed that two AC frequencies (0.3 kHz and 9.6 kHz) could successfully isolate and simultaneously detect the gas and solid phases at a fixed current. By subtracting solids and gas conductivity, the change in solids and gas holdup were obtained.
Dedication

I dedicate this thesis to the Lord and my family. To my dad, Mr Donatus.C. Oguh, who passed away at the end of January 2012, just before I submitted my thesis and to my mum, Mrs Mercy.C.Oguh. You did not just nurture me, but you trained, encouraged and motivated me throughout my life. You both have keenly watched my progress in this field of engineering and have shown patience and selfless love. To my brothers, Chima and Ugo, you encouraged me during moments of despair and discouragement. Finally I dedicate this to the larger Oguh family and Kindred of Obohia, Ahiazu Mbaise, Imo State, Nigeria.
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I also would like to thank my sponsors EPSRC, Dr. Simon Collard of Platinum Group Metals Refining (PGMR), Johnson Matthey and my industrial supervisors, Prof. Hugh E. Stitt and Dr. Jonathan F. Hall of Johnson Matthey Technology Centre (JMTC), Billingham who made all aspects of this project possible and provided valuable suggestions and comments throughout the research programme.

I want to send a special thanks to Dr. Mark J. Simmons and Prof. Mostafa Barigou of the School of Chemical Engineering, University of Birmingham whose unquestionable experience as academic supervisors gave me the much needed alignment of thought and perspective between academic and industrial requirements of the research programme. I also appreciate the valuable suggestions, comments and encouragement given, as well as the assistance in putting this thesis together.

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<table>
<thead>
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<th>Symbol</th>
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<td>AC</td>
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<td>BM</td>
<td>Base metal</td>
</tr>
<tr>
<td>CARPT</td>
<td>Computer Automated Radioactive Particle Tracking</td>
</tr>
<tr>
<td>CAD</td>
<td>Computed aided design</td>
</tr>
<tr>
<td>CCD</td>
<td>Charge-coupled device</td>
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<td>Computational Fluid Dynamics</td>
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<td>Gamma-ray computed tomography</td>
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<td>CuSO₄</td>
<td>Copper sulphate solution</td>
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<td>CVD</td>
<td>Cumulative volume distribution</td>
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<td>Data Acquisition System</td>
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<td>G-L</td>
<td>Gas-liquid</td>
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<td>Description</td>
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<td>GLS</td>
<td>Gas Liquid Solid</td>
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<td>GDT</td>
<td>Gamma Densitometry Tomography</td>
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<tr>
<td>JM</td>
<td>Johnson Matthey</td>
</tr>
<tr>
<td>JMTC</td>
<td>Johnson Matthey Technology Centre</td>
</tr>
<tr>
<td>LDV</td>
<td>Laser Doppler Velocimetry</td>
</tr>
<tr>
<td>L-L</td>
<td>Liquid-Liquid</td>
</tr>
<tr>
<td>NaOH</td>
<td>Sodium Hydroxide</td>
</tr>
<tr>
<td>MRI</td>
<td>Magnetic Resonance Imaging.</td>
</tr>
<tr>
<td>NTU</td>
<td>Neophelometric turbidity units</td>
</tr>
<tr>
<td>PEPT</td>
<td>Positron Emission Particle Tracking</td>
</tr>
<tr>
<td>PBT</td>
<td>Pitched blade turbines</td>
</tr>
<tr>
<td>PVA</td>
<td>Polyvinyl Acetate</td>
</tr>
<tr>
<td>PDA</td>
<td>Phase Doppler Anemometry</td>
</tr>
<tr>
<td>PGM</td>
<td>Platinum Group Metals</td>
</tr>
<tr>
<td>PGMR</td>
<td>Platinum Group Metals Refinery</td>
</tr>
<tr>
<td>PIV</td>
<td>Particle Image Velocimetry</td>
</tr>
<tr>
<td>PVA</td>
<td>Polyvinyl Acetate</td>
</tr>
<tr>
<td>RDT</td>
<td>Ruston disc turbine</td>
</tr>
<tr>
<td>REIT</td>
<td>Resistance Electrical Impedance Tomography</td>
</tr>
<tr>
<td>RSP</td>
<td>Relative span</td>
</tr>
<tr>
<td>S-L</td>
<td>Solid-Liquid</td>
</tr>
<tr>
<td>SLR</td>
<td>Single-lens reflex</td>
</tr>
</tbody>
</table>
**UPBT**

Up-pumping pitched blade turbines

*Greek symbols*

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\sigma)</td>
<td>Interfacial tension (mN m(^{-1}))</td>
</tr>
<tr>
<td>(\lambda_K)</td>
<td>Kolmogoroff length scale (m)</td>
</tr>
<tr>
<td>(\zeta)</td>
<td>Surface tension (mN m(^{-1}))</td>
</tr>
<tr>
<td>(\varepsilon_T)</td>
<td>Specific turbulent energy dissipation rate (W kg(^{-1}))</td>
</tr>
<tr>
<td>(\bar{\varepsilon}_T)</td>
<td>Specific power input (W kg(^{-1}))</td>
</tr>
<tr>
<td>(\Gamma_m)</td>
<td>Torque</td>
</tr>
<tr>
<td>(\eta_E)</td>
<td>Pumping effectiveness ((N_q/P_o))</td>
</tr>
<tr>
<td>(\phi_d)</td>
<td>Dispersed phase volume fraction</td>
</tr>
<tr>
<td>(\phi_s)</td>
<td>Dispersed phase holdup in the dense packed region</td>
</tr>
<tr>
<td>(\theta_t)</td>
<td>Mixing time (s)</td>
</tr>
<tr>
<td>(\phi_d)</td>
<td>Dispersed phase holdup</td>
</tr>
<tr>
<td>(\phi_g)</td>
<td>Gas holdup</td>
</tr>
<tr>
<td>(\rho_c)</td>
<td>Density of continuous phase (kg m(^{-3}))</td>
</tr>
<tr>
<td>(\rho_d)</td>
<td>Density of dispersed phase (kg m(^{-3}))</td>
</tr>
<tr>
<td>(\rho_m)</td>
<td>Density of mixture (kg m(^{-3}))</td>
</tr>
<tr>
<td>(\gamma_a)</td>
<td>Average shear rate (s(^{-1}))</td>
</tr>
<tr>
<td>(\gamma_m)</td>
<td>Maximum shear rate (s(^{-1}))</td>
</tr>
<tr>
<td>(u_K)</td>
<td>Kolmogoroff velocity scale (m s(^{-1}))</td>
</tr>
<tr>
<td>(\mu_c)</td>
<td>Viscosity of continuous phase (kg m(^{-1})s(^{-1}))</td>
</tr>
</tbody>
</table>
\( \mu_d \)  
Viscosity of dispersed phase (kg m\(^{-1}\)s\(^{-1}\))

\( \mu_m \)  
Viscosity of mixture of dispersed and continuous phase

\( \nu \)  
Kinematic viscosity (m\(^2\) s\(^{-1}\))

\( \Omega \)  
Ohm

\( \psi \)  
Coalescence rate (m s\(^{-1}\))

\( \psi_* \)  
Coalescence rate at inflection point (m s\(^{-1}\))

*Latin*

\( a \)  
Interfacial area

\( c_1, c_4 \)  
Constant

\( d \)  
Droplet size (m)

\( d_p \)  
Particle diameter (m)

\( d_{\text{max}} \)  
Maximum attainable droplet size (m)

\( d_{\text{min}} \)  
Minimum droplet size (m)

\( d_{10} \)  
Arithmetic mean diameter (m)

\( d_{32} \)  
Sauter mean diameter (m)

\( d_{50} \)  
Geometric mean diameter (m)

\( d_{vx} \)  
x \% of the total volume of droplets made up of droplets with diameters smaller or equal to x.

\( g \)  
Gravitation constant (m s\(^{-2}\))

\( h \)  
Dynamic head (m)

\( j \)  
Imaginary Term

\( kHz \)  
Kilohertz

\( mA \)  
Milliamps
\[ mS \quad \text{Millisiemens} \]
\[ n_t \quad \text{Total number of droplets} \]
\[ n_b \quad \text{Number of blades} \]
\[ r \quad \text{Radius (m)} \]
\[ r_c \quad \text{Recirculation ratio} \]
\[ r^+ \quad \text{Radial component (m)} \]
\[ rps \quad \text{Revolutions per second (s}^{-1}\text{)} \]
\[ s \quad \text{Standard deviation} \]
\[ s^2 \quad \text{Variance} \]
\[ t_c \quad \text{Circulation time (s}^{-1}\text{)} \]
\[ u \quad \text{Velocity (m s}^{-1}\text{)} \]
\[ u' \quad \text{Mean fluctuating part of the turbulent decomposition velocity (m s}^{-1}\text{)} \]
\[ v \quad \text{Volume (m}^3\text{)} \]
\[ y \quad \text{Exponential constant} \]
\[ y_i^* \quad \text{Unit length at inflection point (m)} \]
\[ \% v/v \quad \text{Volume of aqueous phase per unit volume of dispersion} \]
\[ \% vvm \quad \text{Volume percentage} \]
\[ \% w/w \quad \text{Mass percentage} \]
\[ z \quad \text{Axial component} \]
\[ A \quad \text{Horizontal cross sectional area of the settler (m}^2\text{)} \]
\[ A(h_o) \quad \text{Energy of adhesion between two colliding droplets (kg m}^2\text{ s}^{-2}\text{)} \]
\[ B \quad \text{Baffle width (m)} \]
$C_a$ Concentration of dispersion (\% v/v)

$C$ Constant

$C/H$ Clearance to height ratio

$D$ Impeller diameter (m)

$D_s$ Settler diameter (m)

$D_t$ Diameter of torque arm (m)

$D/T$ Impeller diameter to vessel diameter ratio

$E_c$ Circulation efficiency number

$F$ Force parameter

$F_d$ Drag force (N)

$Fr$ Froude number

$F_t$ Restraining force (N)

$Fl_g$ Aeration number

$Ga$ Galileo number

$H$ Vessel height (m)

$H_d$ Steady state dispersion height (m)

$H^g$ Height of the mixture after gas introduction (m)

$H$ Height of the mixture before gas introduction (m)

$I$ Current (mA)

$K$ Constant

$K_{1-7}$ Constant

$L_s$ Settler length (m)

$M$ Molar content
$N$  Impeller speed (s$^{-1}$)

$N_c$  Dimensionless circulation flowrate

$N_{CD}$  Completely dispersed point (s$^{-1}$)

$N_F$  Loading point (s$^{-1}$)

$N_{fr}$  Frequency of forward and reverse rotation (s$^{-1}$)

$N_q$  Pumping number

$N_R$  Grossly recirculated state (s$^{-1}$)

$N_{sd}$  Optimum impeller speed optimum required to maintain a stable dispersion.

$N_{js}$  Just suspended speed (s$^{-1}$)

$N_{jsg}$  Just suspended gassed speed (s$^{-1}$)

$P$  Power (W)

$P_g$  Gassed power (W)

$P_o$  Power number

$P_m$  Instantaneous power consumed (W)

$P_{mav}$  Time averaged power consumed (W)

$P/V$  Power input (W m$^{-3}$)

$Q$  Pumping capacity (m$^3$ s$^{-1}$)

$Q_d$  Dispersed phase flowrate (m$^3$ hr$^{-1}$)

$Q_c$  Continuous phase flowrate (m$^3$ hr$^{-1}$)

$Q_g$  Aeration rate (m$^3$ s$^{-1}$)

$Q_t$  Total dispersed and continuous phase volumetric flowrate (m$^3$ s$^{-1}$)

$Q_{d/A}$  Dispersed phase throughput (m$^3$ m$^{-2}$ hr$^{-1}$)
\( Q_c/A \)  \hspace{1cm} \text{Dispersed phase throughput (m}^3 \text{ m}^{-2} \text{ hr}^{-1})

\( Q_c/Q_d \)  \hspace{1cm} \text{Phase flow fraction ratio}

\( Q/A \)  \hspace{1cm} \text{Total feed throughput (m}^3 \text{ m}^{-2} \text{ hr}^{-1})

\( R \)  \hspace{1cm} \text{Resistance term (Ohms)}

\( Re \)  \hspace{1cm} \text{Reynolds number}

\( S \)  \hspace{1cm} \text{Constant}

\( T \)  \hspace{1cm} \text{Vessel diameter (m)}

\( U_g \)  \hspace{1cm} \text{Superficial rise velocity (m s}^{-1})

\( U_{tip} \)  \hspace{1cm} \text{Tip speed (m s}^{-1})

\( \overline{U} \)  \hspace{1cm} \text{Mean velocity of the turbulent decomposition velocity (m s}^{-1})

\( V_t \)  \hspace{1cm} \text{Terminal settling velocity (m s}^{-1})

\( V \)  \hspace{1cm} \text{Volume of the liquid (m}^3\)

\( V_v \)  \hspace{1cm} \text{Voltage distribution (kg.m}^2 \text{ A}^{-1} \text{ s}^{-1})

\( W \)  \hspace{1cm} \text{Watt}

\( W_b \)  \hspace{1cm} \text{Blade width (m)}

\( W_s \)  \hspace{1cm} \text{Settler width (m)}

\( We \)  \hspace{1cm} \text{Weber number}

\( We_{crit} \)  \hspace{1cm} \text{Critical Weber number}

\( X \)  \hspace{1cm} \text{Reactance term}

\( X_N \)  \hspace{1cm} \text{Solids to liquid mass percentage.}

\( Z \)  \hspace{1cm} \text{Impedance}
Chapter 1: Introduction

1.1. Hydrometallurgy

Hydrometallurgy is the process of recovering valuable materials from feed sources by the low temperature contact of the feed by an aqueous solution. It is an important part of metallurgical extraction processes especially in base metal (BM), rare earth metal and the Platinum Group Metal (PGM) refining industries. It enables the treatment of low grade metal sources, which may not be economically viable in methods such as smelting and it is also a widely accepted process because it is compatible with smelting operations (Wadsworth and Pitt, 1980). The hydrometallurgical flowsheet is comprised of a leach stage, solvent extraction stage and a final metal recovery stage as shown in Figure 1.1.

![Figure 1.1.Components of Hydrometallurgical Flowsheets.](www.cognis.com/MCT_Redbook_English.pdf)

The leach stage involves a selective dissolution process whereby valuable or invaluable materials are extracted from a carrier solid into an aqueous solution by suitable lixiviants in agitated vessels or confined spaces. In PGM refining, the carrier solid is a BM-PGM alloy. Lixiviants are
Reagents such as acids or bases that have a great affinity for the material of interest. During the leach process, BMs are dissolved from the alloy in an etching manner by a shrinking-core process (Roman et al., 1974) wherein the reaction occurs on the outer surface of alloys with limited porosity. A sharp reaction interface moves into the solid leaving behind dendrites and an unreacted sponge (Roman et al., 1974). A schematic of the shrinking core process is shown in Figure 1.2. The reaction process is chemical and gas film diffusion controlled, where the balance between the diffusion of the reactant to the particle surface and gas expulsion creates a concentration gradient that limits the rate of reaction.

Following the leach, solvent extraction is used to selectively recover the metals of interest from the solution. The process is comprised of an extraction and strip stage. In the extraction stage, the solution containing the metal comes into contact with an organic, which contains an extractant. The extractant retrieves the desired metal from the solution. The extractant is a specially designed molecule such as an oxime, amine or organophosphate, which has a high affinity for the metal of interest. After extraction, the metal loaded organic is transferred to a strip stage.
where it is contacted with another aqueous phase to recover the metal from the extractant. This stage precedes the final metal recovery stage where precipitation or electrolysis can be used to purify the metal.

On the industrial scale, there are several challenges that must be addressed which are a function of the operating conditions used within each of the unit operations. Agitated vessels are used in the leach stage to disperse solids in liquids, whilst mixer-settlers are used in the solvent extraction stage to contact and separate immiscible liquid-liquid (L-L) phases.

Within the agitated vessels used in the leach process, the reaction between the BM-PGM alloy and the lixiviant converts a previous solid-liquid (S-L) system to a gas-liquid-solid (GLS) system because of gas evolution during the reaction process. The presence of gas in S-L systems can be problematic for solids suspension. This has been shown by numerous authors, including Warmoeskerken and Smith (1985), Nienow et al. (1985) and Bruijn et al. (1974). In agitated GLS systems, the gas could accumulate in low pressure regions found behind impeller blades, acting as a sink to inertial forces generated by the impeller and leading to solids deposition on the vessel bottom. If this takes place, the leach efficiency will decrease. To improve the efficacy of the leach process under such circumstances, an understanding of the mixing, hydrodynamics and particle behaviour during gas emission is essential.

In solvent extraction, a mixer is initially used to contact the L-L phases so that the droplet size distribution necessary for a given extraction rate and residence time is achieved before the contents of the mixer are transferred into the settler. The function of settler is to provide the
necessary residence time for effective phase separation. However, in the design of mixer-settlers, the settler alone constitutes ~ 80 to 90% of the total unit volume and cost (Eckert, 1989). The operating factors, such as the continuous to dispersed phase flow ratio, $Q_c/Q_d$ (where $Q_d$ and $Q_c$ are the dispersed and continuous phase flowrates), total feed throughput, $Q_t/A$ (where $Q_t$ is the total dispersed and continuous phase flowrate and $A$ is the horizontal cross sectional area of the settler), the continuity and the mixing conditions will significantly alter the settler size, which will subsequently affect metal inventory and equipment footprint. There are correlations in the literature that can be used for settler design; however they are usually unreliable because they require the use of large safety factors (Eckert, 1989), which can lead to an overestimation or underestimation of the settler size. Thus, it is usual practice to conduct laboratory or pilot scale experiments to minimise the errors that could come about before settler design.

In this Engineering Doctorate (EngD) Thesis, experiment-based investigative studies are described which have been designed to elucidate the underlying hydrodynamic phenomena which drive the performance of both leach and solvent extraction stages of hydrometallurgical processes, with emphasis placed on the extraction of PGMs which is of relevance to the sponsoring company.

### 1.2. Sponsoring company and industrial perspective

This EngD project was sponsored by the Platinum Group Metals Refining (PGMR) division of Johnson Matthey (JM) located at Brimsdown in Enfield, London and Royston, Hertfordshire, UK. It was carried out at the Johnson Matthey Technology Centre (JMTC) at Chilton, Billingham, UK.
**JM** is a world leader in the marketing, distribution, refining and recycling of **PGMs**. They make an annual operating profit of ~ £170 million in their Precious Metals Products Division alone, which is made up of the Platinum Marketing and Distribution, Noble metals, Catalysts, Chemicals and Refining and Colour Technologies. The profit is obtained primarily in the trading of **PGMs** such as Platinum (Pt), Palladium (Pd), Ruthenium (Ru), Rhodium (Rh) and Iridium (Ir) as either the refined metals, with selling prices of $1531, $656, $116, $1589 and $1085 per ounce (as at December of 2011) or as fabricated products.

Industries with the highest consumption of **PGMs** are the automotive industry driven by autocatalyst manufacturing (~ 9,000,000 ounces of Pt and Pd annually), chemical industry (~ 4,600,000 of Pt and Pd annually), the platinum jewellery industry (~ 3,000,000 ounces of Pt and Pd annually) respectively (as at November of 2011, Platinum Interim Review, 2011).

Generally, in the **PGM** industry:

- The supply of **PGMs** is primarily affected by the ease of extraction and the availability of reserves in the countries of source.
- In the autocatalyst sector the main factor that affects demand is the emissions standards imposed by legislation.
- The prices of metals will also fluctuate due to the risks and uncertainties associated with global demand, supply and commodity prices.

Due to these uncertainties it is important to hasten the flow of metals through the refining circuit to benefit in times of high prices and avoid loss due to the drop in prices. Such benefits are only
achieved by auditing and understanding the chemistry and engineering aspects of each refining unit process to identify and prioritise areas of savings based on financial practicality.

*JM* employs hydrometallurgical processes in its *PGM* refining circuit wherein gaps in knowledge of gas evolution in the leach and phase disengagement in mixer settlers for solvent extraction were identified. Similarly, fiscal benefits by the reduction of the lead time of these units were identified. This thesis is aimed at optimising these units and improving scientific understanding of these processes for the benefits of both *JM* and the academic community.

### 1.3. Aims and objectives of the study

This study was carried out to investigate the hydrometallurgical leach and solvent extraction stages of the *PGM* refining process and to advise improvements to enhance process efficiency. For the *leach stage*:

- A mimic system is used to study particle hydrodynamic behaviour during gas emitting reactions under mixing conditions.
- A novel *GLS* characterisation technique is developed with Electrical Resistance Tomography (*ERT*) that enables gas and solids distribution to be detected and measured in agitated *GLS* systems.

For the *solvent extraction stage*:

- An agitated *L-L* system for *PGM* extraction is investigated using a substitute Copper (*Cu*) aqueous phase solution dispersed in an organic made-up of a kerosene and an oxime (LIX84-A). The effects of agitation intensity, *P/V* (where *P* and *V* represent power and volume respectively), *Q_c/Q_d* and the impeller diameter, *D*, to vessel diameter, *T*, ratio on the droplet
size distribution in a mixer are studied to determine the design requirements for a mixer. Then the effect of these factors as well as dispersed phase throughput \((Q_d/A)\) on the dispersion concentration in the settler is investigated to establish the requirements for settler design.

1.4. **Scope of investigation and thesis outline**

An engineering study of the leach and solvent extraction stages of the refining circuit are thus presented.

In Chapter 1, an introduction to the problem was given to set the background, business case and the aims and objectives of the study. The business case highlighted the problems and business benefit sought from the study.

In Chapter 2, the effects of varying the \(P/V\), \(Q_c/Q_d\) and \(D/T\) on the droplet size distribution generated in a mixer for a \(L-L\) system is presented. An introduction to the problem is initially given, followed by a literature review on droplets including the physics behind droplet breakup, the factors that affect their thermodynamic stability, empirical correlations for droplet size estimation and the droplet size measurement techniques. A detailed materials and methods section is then given before proceeding to the results and discussion. The droplet sizes generated are assessed against theory and fundamental engineering principles in the results and discussions.

In Chapter 3, the effects of the changes in \(P/V\), \(Q_c/Q_d\) and \(D/T\) within the mixer as well as the \(Q_d/A\) on the dispersion concentration in the settler is investigated. The Chapter also starts with an
introduction to the problem, then a literature review on settler operation, dispersion separation and settler scale-up is given before proceeding to the materials and methods used and the results and discussions. Reference is made to the operating conditions in the materials and methods section of the mixer studies because the mixer and settler were combined. In the results section, Minitab® was used for factor analysis and quantification of the percentage contribution of each factor to the dispersion concentration. The droplet size distribution at fixed operating conditions that are responsible for the dispersion concentration in the sedimentation layer of the dispersion band are investigated. The change in dispersion concentration in the vertical plane of the settler and the effects of varying the $Q_d/A$ of the settler are also investigated and discussed.

In Chapter 4, the hydrodynamics of spongy solid particles in gas emitting $S-L$ reactions is investigated as a mimic to the behaviour of particles found in the leach stage. The study was carried out to understand particle behaviour in gas emitting reactions. An introduction to the problem is initially given, before proceeding to the literature review on $S-L$, gas-liquid ($G-L$) and $GLS$ systems to understand the problems faced in multiphase mixing. Then the materials and methods section follows. The experimental techniques used to measure gas evolution rate and gas holdup ($\varphi_g$) are presented. Then the results obtained are presented and discussed.

In Chapter 5, Electrical Resistance Tomography ($ERT$) is used in a novel approach to characterise an agitated $GLS$ system. This study carries on from the problem faced in Chapter 4. The Chapter commences with an introduction to the problem, then a literature review on the techniques that have been used to characterise phase distribution in multiphase systems before proceeding to the materials and methods. In this section the equipment used is detailed whilst in
the results and discussions, the concept behind the GLS characterisation technique is demonstrated before being applied to an agitated GLS system. Limitations to the technique that were identified are also highlighted.

In Chapter 6, an overall conclusion is given, appraising the objectives set to the findings of the study. The future work is also suggested wherein technologies transfer to the company’s processes is advised and gaps in the studies are disclosed for further investigation.
Chapter 2: Hydrodynamic study of an aqueous-organic LIX84-A system agitated by a Rushton Disc Turbine (RDT) in a box mixer

2.1. Introduction

For any defined liquid-liquid (L-L) extraction process, the thermodynamic equilibria and extraction rates can be obtained by a set of laboratory-scale experiments. However to scale-up the process, it is important to consider the hydrodynamics of the system, since the rate of mass transfer will depend on the interfacial area of the droplets generated, which can become rate limiting if the desired hydrodynamic requirements are not met.

Studies on L-L systems with low dispersed phase fraction, \( \phi_d \), are extensive and the majority have primarily been used to understand the physics behind droplet formation. This has led to the development of empirical correlations for droplet size estimation (Hiraoka et al., 1990; Gnanasundaram, 1979; Brooks, 1979). Whilst these correlations are suitable for approximating droplet size in such model systems, extrapolation to scaled-up systems where process variability exists from both mechanical and chemical aspects presents significant risk.

In the design of a mixer, the disadvantage of using correlations could be the overestimation or underestimation of the interfacial area for a given extraction efficiency, which subsequently could lead to inadequate mixer sizing. Obtaining an understanding of how the interfacial area of L-L systems changes with respect to the hydrodynamics in a mixer is usually achieved by conducting a study on the effects of operating conditions such as the power input, \( P/V \) (where \( P \)
and $V$ are the power and volume respectively), continuous to dispersed phase flow ratio, $\phi_c/\phi_d$,
(where $\phi_c$ is the continuous phase fraction), impeller type and impeller diameter, $D$, to vessel
diameter, $T$, ratio.

In this Chapter, the effects of changing these operating conditions on the droplet size distribution
of $L-L$ systems for Platinum Group Metal ($PGM$) extraction in a box mixer equipped with a
single 6 bladed Rushton disc turbine ($RDT$) was investigated. Three different $RDT$s were used
with different $D/T$ ratios (categorised as small, mid-range and large) to agitate a previously
equilibrated aqueous in organic LIX84-A system at three different $\phi_c/\phi_d$ and $P/V$. Two of the
$P/V$ used were above and below the ideal $P/V$ that can maintain a stable dispersion, dispersed
phase holdup ($\phi_d$) and deter emulsification. The $\phi_c/\phi_d$ was varied to consider possible changes to
$\phi_c/\phi_d$ that could be required during plant operation due to the degradation of the extractant.

The aqueous phase contained Copper ($Cu$) rather than $PGM$ salts to prevent skin sensitisation.
Theoretical relationships such as the relationship between droplet size and Weber number ($We$)
and droplet size and specific power input ($\overline{\epsilon_r}$) were used to analyse the effects of $P/V$ on droplet
size, whilst the relationship between droplet size and impeller tip speed ($U_{tip}$), droplet size and
pumping capacity ($Q$) and droplet size and $\phi_d$, were analysed on the basis of fundamental
engineering principles.

The Chapter begins with a literature review on droplet studies. The droplet breakup process in
turbulent systems is given to provide a phenomenological understanding of the breakup process.
Then droplet coalescence and the factors that promote it are discussed. This is followed by a review of the general impeller flow patterns in agitated systems and the techniques that are used to measure droplet size distributions. Then materials and methods used are described and then the results of the study are presented and discussed.

2.2. Literature review

2.2.1. Droplet breakup in turbulent L-L systems

When L-L systems are agitated, one of the phases is dispersed into the other, forming a dispersion. During the mixing process, equilibrium between droplet breakup and droplet coalescence is established.

The droplet size distribution that emerges in the process will depend on the specific turbulent energy dissipation per unit mass of fluid ($\varepsilon_T$), which is a measure of the turbulence intensity, viscosity of the fluid ($\mu$) and the $\phi_c/\phi_d$.

Richardson’s (1926) work inspired studies on how turbulence alters system properties. Turbulence was considered as being composed of a series of whorls or ‘eddies’. Eddies are individual events, which can be categorised in terms of characteristic lengths, or frequencies.

He introduced the concept of an energy cascade wherein large eddies breakup to form smaller eddies, transferring most of their kinetic energy in the process and dissipating very little in the form of heat. The smaller eddies generate yet even smaller eddies until most of the turbulent energy is dissipated by viscous forces.
Following Richardson’s (1926) work, Kolmogoroff (1941) showed that eddy dissipation follows a transitional process. It was reasoned that the size of the smallest fluctuations in the turbulent field are independent of the size of the initial large eddies and only a function of the fluid properties and energy input to the system. The initial large eddy is an eddy that has a length scale based on the problem domain geometry.

The next scale is called an integral scale, which provides a measure of the extent of the problem domain and finally the Kolmogoroff scale which is the smallest of the turbulence scales. Eddies smaller than the Kolmogoroff scales are dissipated as heat.

Using dimensionless analysis, the Kolmogoroff length scale \( \lambda_K \) and velocity scale \( u_K \) are related to the \( \varepsilon_T \) and the kinematic viscosity \( \nu \) by the relationships:

\[
\lambda_K = \left( \frac{\nu^3}{\varepsilon_T} \right)^{1/4}, \tag{2.1}
\]

\[
u_K = (\varepsilon_T \nu)^{1/4}. \tag{2.2}
\]

The Reynolds number, \( Re \) is a dimensionless number that is used to quantify the balance of viscous and inertial forces acting on fluids. It is estimated using the general equation given below:

\[
Re = \frac{ul\rho}{\mu}, \tag{2.3}
\]

where \( u \) denotes the fluid velocity, \( l \) is a characteristic length scale and \( \rho \) is the fluid density. In agitated vessels the length and velocity are based on the \( D \) and \( U_{tip} \propto ND \) respectively, giving the equation below:
\[ Re_{imp} = \frac{ND^2 \rho}{\mu}, \]  

(2.4)

where \( N \) is the rotational speed. For vessels with a turbine impeller having a \( D \) which is equal to 0.5 or 0.33\( T \) of a baffled vessel, the flow will be turbulent if the \( Re \) exceeds 10000. The flow will be transitional when \( Re \) rests between 10 and 10000, whilst laminar flow will be observed at the \( Re \approx 10 \) (Perry et al., 1984).

Kolmogoroff (1941) suggested that at high \( Re \), turbulence within a small domain may be considered as being isotropic. The assumption was based on the consideration that anisotropy within the bulk flow would be considerably larger than anisotropy in a small domain.

Turbulent flow was considered as being isotropic when the distribution of magnitude and frequency of the velocity fluctuations are equal in all directions. However, anisotropy will always exist regardless of domain size.

Batchelor (1952) applied Kolmogoroff’s (1941) theory to \( L-L \) systems. A model that can be used to estimate the maximum attainable droplet size (\( d_{max} \)) in turbulent flow was developed. It was based on the assumption that if a droplet is larger than \( \lambda_K \), then it will fall within a turbulent-inertial regime, where inertial forces will dominate droplet breakup. However, if the droplet is smaller than \( \lambda_K \), then it will fall within a turbulent-viscous regime where viscous forces will dominate droplet breakup.
When inertial forces dominate droplet breakup, the mean fluctuating part of the turbulent decomposition velocity ($u'$) over the droplet surface will be responsible. This property is made up of $\varepsilon_T$ and the eddy length scale, $d$, as shown by the relationship below:

$$u'^2 = c_1 \varepsilon_T^{3/2} d^{3/2}.$$  \hspace{1cm} (2.5)

Batchelor (1952) found $c_1$ to be equal to 2. In conditions where viscous forces dominate, the relationship can be explained by the correlation below:

$$\overline{U'^2} = c_2 \varepsilon_T d^2 \frac{\nu}{\nu},$$ \hspace{1cm} (2.6)

where $c_2$ is a constant and $\overline{U}$ is the mean velocity of the turbulent decomposition fluctuation. By combining $u'$ and $\overline{U}$ the Reynolds turbulent decomposition velocity ($\overline{u}$) shown below is obtained:

$$\overline{u} = \overline{U} + u'.$$ \hspace{1cm} (2.7)

The balance between the Laplace pressure, which opposes deformation of the droplet and the $u'$, which deforms the droplet results in the Weber number ($We$). $We$ is a dimensionless group, which is the ratio of inertial to Laplace forces. It is expressed as:

$$We = \frac{du^2}{\sigma},$$ \hspace{1cm} (2.8)

where $\sigma$ is the surface tension and $\rho_c$ is the density of the continuous phase. In impeller agitated systems, when inertial forces dominate break-up, it is usual to use an impeller Weber number ($We_{imp}$), which is expressed as:
\[
We_{imp} = \frac{N^2 D^3 \rho_c}{\sigma}.
\] (2.9)

In agitated systems, a distribution of droplet sizes is normally produced in which a \( d_{max} \) exists. In such a case, a critical \( We \) can be calculated. \( d_{max} \) in the inertial regime can be determined by assuming that \( We \) is equal to 1 and substituting for \( u^2 \) in Equation 2.8. This leads to the expression below:

\[
d_{max} = \left( \frac{\sigma}{c_1 \rho_c \varepsilon_T^{2/3}} \right)^{3/5}.
\] (2.10)

For a fully baffled vessel, \( \varepsilon_T = K N^3 D^2 \), where \( K \) is a constant. For energy dissipated at the impeller tip, by substituting for \( \varepsilon_T \) in Equation 2.10, the expression below is obtained for \( d_{max} \):

\[
d_{max} = K c_1 \sigma^{3/5} \rho_c^{-3/5} N^{-6/5} D^{-4/5}.
\] (2.11)

It is very important to understand that this approach is only valid for non-coalescing systems (Hinze, 1955). Brown and Pitt (1972) showed that the Sauter mean diameter \( (d_{32}) \) can be directly correlated to the \( d_{max} \) of a given droplet size distribution. \( d_{32} \) is the ratio of the droplet’s cumulative volume and its overall surface area as denoted below:

\[
d_{32} = \frac{\sum (n_i d_i)^3}{\sum (n_i d_i)^2},
\] (2.12)

where \( n_i \) is the number of droplets with diameter, \( d_i \).

\( d_{32} \) is important because it can be used to estimate the interfacial area of contact between the phases per unit volume (\( a \)) of a dispersed system. ‘\( a \)’ can be obtained from the expression:
\[ a = \frac{6\phi_d}{d_{32}}, \quad (2.13) \]

where \( \phi_d \) is the dispersed phase volume fraction. Chen and Middleman (1967), Brown and Pitt (1972), Sprow (1967) and many others have shown that \( d_{\text{max}} \) is linearly related to \( d_{32} \) by the relationship:

\[ d_{32} = K_2 d_{\text{max}}, \quad (2.14) \]

where the constant \( K_2 \) varies from 0.38 to 0.7. Calabrese et al. (1986b) used a value of 0.6 for \( RDT \), whilst Pacek et al. (1998) assessed the advantage of \( K_2 \) from the droplet size distributions of several dispersions.

For dilute and low \( \mu \) systems, the equation below has been obtained for \( RDT \).

\[ \frac{d_{32}}{D} = K_3 W_{\text{imp}}^{-0.6}. \quad (2.15) \]

This correlation was found suitable for predicting \( d_{32} \) in turbulent systems at high \( Re \) where the assumption of local isotropy is permitted.

### 2.2.2. Droplet size in turbine agitated vessels

A large amount of studies on droplet breakup have been carried out in turbine agitated vessels. Most authors have worked with organic dispersed \( L-L \) systems and their results have been reported in terms of \( d_{32} \).

The first set of expressions developed for the estimation of droplet sizes was developed by Chen and Middleman (1967) and Sprow (1967). The systems they used contained very dilute
dispersions, where the role of coalescence was considered as negligible and the expression was therefore assumed to agree with Kolmogorov-Hinze’s theory (Hinze, 1955).

Vermeulen et al. (1955) indirectly measured the interfacial area of $L-L$ dispersions with $\phi_d$ within the range of 10 to 40 % by means of a light transmittance technique in a baffled cylindrical vessel. A wide range of interfacial tensions was studied and led to the development of a $We$ correlation that was based on the density of the dispersion as denoted below:

$$\frac{d_{32}}{D} = K_4(1 + B\phi_d)We^{-0.6},$$  \hspace{2cm} (2.16)

where the $\phi_d$ in the expression took into account the effects of coalescence. Their data deviated by $\sim \pm 60 \%$.

Shinnar and Church (1960) also developed a correlation that incorporated the effects of coalescence. This is given below:

$$\frac{d_{32}}{D} = K_5 We^{-0.375} \left( \frac{A(h)}{\sigma D} \right)^{0.375},$$  \hspace{2cm} (2.17)

where $A(h)$ is the adhesion force which is equal to the energy of adhesion between two droplets separated by a distance $h$.

Kafarov and Babanov (1959) measured the average droplet size generated in geometrically similar vessels with $\phi_d$ within the range of 5 to 35 %. By using dimensional analysis Equation 2.18 was developed:
where $K_6$ varies with impeller type. All authors agreed that beyond a critical $\phi_o$ of ~ 15 % coalescence should be taken into account.

### 2.2.3. Droplet coalescence in L-L systems

The droplets that are produced during agitation depend on the dynamic balance between droplet break-up and droplet coalescence. At equilibrium, droplet break up will depend on the balance between the interfacial forces that hold the droplets together and the disruptive forces that pull them apart. This will lead to a constant droplet size distribution.

Droplet coalescence takes place in three steps. The first is droplet-droplet interaction, then the thin film drainage between the colliding droplets before the rupturing and exchange of their contents to form a single droplet.

The first two steps control the rate of coalescence independently, whilst the latter is faster and may not occur in all droplet encounters. Shinnar and Church (1960) suggested that there is a minimum stable droplet size ($d_{min}$) wherein separation after collision can happen and where also for droplets with diameters larger than $d_{min}$ coalescence will be impossible. $d_{min}$ is also the size of the smallest droplets for which coalescence will be slowed by turbulence.

Using $A(h)$ and the kinetic energy droplet-droplet collision the expression denoted below for the minimum droplet volume as a function of droplet diameter was obtained.
\[ d_{\text{min}} = c_3 N^{-3/4} D^{-1/2} \rho^{-3/8} \varepsilon \left( h_{\varepsilon} \right)^{3/8} . \]  

(2.19)

The expression was confirmed experimentally in a coalescing system. For a system where viscous effects dominate, the equation below was also developed:

\[ d_{\text{min}} = c_4 F^{-3/4} V_{c}^{1/4} \mu_c^{-1/2} N^{-3/4} D^{-1/2} , \]  

(2.20)

where \( c_3 \) and \( c_4 \) are factors that depend on the critical rupture thickness whilst \( F \) is a force parameter.

### 2.2.4. Droplet size distribution

Droplets are usually assumed to be spherical in shape. If droplets in a dispersion are of identical size, they are said to be monodisperse. However, in practice dispersions are made up of a distribution of droplet sizes, thus they are polydisperse.

Droplet size distributions can be characterised by their cumulative distribution or density distribution functions. The cumulative distribution is defined as:

\[ \frac{\text{The amount of droplets } \leq \text{ droplet size}}{\text{Total amount of droplets}}, \]  

(2.21)

where \( 0 \leq \text{cumulative distribution} \leq 1 \).

The normal distribution function, which is widely used in the study of the random occurrence on which it is based, is represented by the expression below:

\[ f_n (d) = \frac{1}{s \sqrt{2\pi}} \exp \left( \frac{-(d - d_{10})^2}{2s^2} \right), \]  

(2.22)
where \( d_{10} \) is the arithmetic mean, which is arithmetic mean value of the total number of droplets in a sample, \( \pi \) is a mathematical constant, which is approximately equal to 3.14159, \( f_d(d) \) is the probability density, whilst \( s \) and \( s^2 \) are the standard deviation and variance respectively. \( d_{10} \) and \( s \) are important parameters that determine the shape of the function.

The log normal distribution produces a normal distribution about the geometric mean \( (d_{50}) \). \( d_{50} \) is a mean which indicates the central tendency or typical value of a set of numbers. A straight line is obtained when the natural log is plotted against the cumulative percentage frequency. The log normal distribution is expressed as:

\[
f'(d) = \frac{1}{s \sqrt{2\pi}} \exp \left( -\frac{(\ln d - \ln d_{v0.5})^2}{2s^2} \right), \tag{2.23}
\]

where \( d_{v0.5} \) is the droplet size measured in volume corresponding to 50 \% of the cumulative droplet population. Generally, the droplet size distribution is preferred to the \( d_{32} \) when estimating the mass transfer in \( L-L \) systems. This is because the droplet size distribution takes into account the polydisperse nature of dispersions to produce a more accurate measure of ‘\( a \’ \). \( d_{32} \) however is a single representative value.

Sprow (1967), Brown and Pitt (1972), Coulaloglou and Tavlarides (1976), Brooks (1979) and Narasimhan \textit{et al.} (1980) all studied the droplet size distributions of systems absent of mass transfer. Using a photography technique, Brown and Pitt (1972) found a normal distribution by measuring the volume of droplets normalised by \( d_{32} \). They derived an expression for estimating the droplet size distribution based on the droplet volume.
2.2.5. Turbines and flow patterns

Turbines used to agitate L-L systems can be categorised as turbines that produce radial or axial flow patterns, or a mixed flow which is a combination of the two. Turbines such as RDT produce radial flow, whilst pitched blade turbines (PBT) produce axial flow, tending towards mixed flow as $D/T$ is increased (Young et al., 2003). Radial flow exists when fluid is ejected from a turbine perpendicular to its axis of rotation whilst axial flow exists when the discharge is parallel to the axis of rotation. These flow patterns are illustrated below.

![Radial flow pattern of a fully baffled vessel](http://www.postmixing.com/mixing%20forum/impellers/rt.htm)

*(a)*

![Rushton disc turbine (RDT)](http://www.postmixing.com/mixing%20forum/impellers/rt.htm)

*(b)*

Figure 2.1. (a) Radial flow pattern of a fully baffled vessel (b) Rushton disc turbine (RDT)

*(Taken from http://www.postmixing.com/mixing%20forum/impellers/rt.htm)*
The flow pattern of viscous fluids was investigated by Metzner and Taylor (1960). They compared Newtonian and non-Newtonian fluids, by varying agitation intensities and Re. They found out that the flow pattern in non-Newtonian fluids was centered around the impeller periphery whilst the flow pattern in Newtonian fluids spread into the bulk fluid.

In unbaffled vessels, agitation by impellers produces tangential flow which causes bulk fluid rotation as a solid body. This leads to poor mixing efficiency due to the creation of a vortex. To
prevent this, the addition of baffles is necessary; however the consequence is higher power demand.

During the discharge from the impeller tip, the horizontal velocity of the fluid decreases towards the vessel wall due to the decrease in momentum. The stream splits at the wall leading to tangential fields towards the bottom and top of the vessel and then circulation loops develop. The circulation loop is comprised of four zones. These are the horizontal discharge jet, which commences from the impeller tip to the vessel wall, the vertical flow parallel to the wall, the horizontal flow parallel to the impeller, and finally a downward vertical flow to the impeller.

The discharge and subsequent spreading of the jet towards the vessel wall leads to an initial rapid decrease of the fluid velocity from the impeller, whilst in other zones of the vessel the velocity gradients are smaller in magnitude. The mean velocity of the circulation loop during agitation was determined by Holmes et al. (1963) and estimated to be equal to the velocity at the end of the discharge jet.

Droplets will travel at a velocity relative to the carrier fluid known as the slip velocity. This velocity is needed for hydrodynamic and mass transfer calculations. It cannot be estimated in agitated dispersions due to the complication of the superimposition of other components of motion such as the turbulent fluctuations of the droplets in complex regions of turbulence. The slip velocity is a function of droplet size and will vary from point to point, making a representative mean value difficult to estimate. In practice, the slip velocity is crudely estimated from the terminal settling velocity of droplets.
2.2.6. Power requirements for low viscosity fluids

In dissimilar sized vessels, typical geometric, kinematic and dynamic properties are required if similar flow patterns and power consumption are desired upon scale-up. Geometric similarity can be achieved when the ratio of the dimensions of two or more systems are similar. Kinematic similarity is achieved when the ratio of velocity vectors at typical points in the system are similar. Dynamic similarity occurs when both geometric and kinematic similarities are achieved.

White and Brenner (1934) suggested a correlation by dimensional analysis to determine the power consumed in single phase systems by geometrically similar vessels, which is denoted below:

\[ P_o = C(Re)^m(Fr)^n, \]  \hspace{1cm} (2.24)

where \( Fr \) is the Froude number, which is ratio of inertial to gravity forces expressed as:

\[ Fr = \frac{u}{(g l)^{1/2}}, \]  \hspace{1cm} (2.25)

where \( g \) is the gravitational force and \( P_o \) is the power number, expressed as:

\[ P_o = \frac{P}{\rho m N^3 D^5}, \]  \hspace{1cm} (2.26)

Where \( P \) represents the power whilst \( C, m \) and \( n \) are constants that vary with impeller type. In fully baffled vessels, where gravitational forces are considered negligible due to the absence of vorticing, viscous forces will dominate the flow pattern reducing Equation 2.24 to the form:

\[ P_o = K_1(Re)^m. \]  \hspace{1cm} (2.27)

Therefore, for baffled vessels, dynamic similarity can be obtained in geometrically similar vessels operated under the same \( Re \). For \( Re \leq 10 \), \( m \) is -1 therefore the equation becomes:
\[ P = K_7 \mu N^2 D^3. \]  

(2.28)

\( K_7 \) varies with impeller type, \( D/T \) and vessel configuration. For higher values of \( Re, Fr \) will affect the pumping number \( (N_q) \), which is defined later below.

### 2.2.7. Pumping capacity and circulation flowrates

The pumping capacity, \( Q \), of an impeller is the volumetric flowrate that leaves the impeller blades. It is the product of the fluid velocity leaving the impeller blades by the area described by the blade tip. \( Q \) can be estimated from the impeller swept volume, as shown by the relationship below:

\[
Q = \int \pi D(v_r)_r \, dz + \int_0^{r^+} 2\pi (v_z)_{z^+} \, dr + \int_0^{r^+} 2\pi (v_z)_{z^-} \, dr,
\]

(2.29)

where \( z^+ \) and \( z^- \) are the axial boundaries of the swept volume, whilst \( r^+ \) is the radial boundary. The expression accounts for the radial and axial flowrates from impellers.

For axial impellers the radial components of the equation are zero, whilst the axial components are zero for radial impeller. The \( Q \) can be normalised to \( N_q \) by the expression:

\[
N_q = \frac{Q}{ND^3}.
\]

(2.30)

The circulation flow rate \( (Q_{cf}) \) in the vessel is the total volumetric turnover rate that occurs in the vessel (Aubin et al., 2001). It is obtained by combining the discharged fluid flow and the flow entrained by the impeller (Tatterson, 1991).
When axial symmetry is assumed, the absolute maximum values of the axial flow rate \( Q_z \) will be equal to the total \( Q_{cf} \) as shown below:

\[
Q_z = Q_{cf} = \int_r^R 2\pi r \left( v_z \right)_z \, dr .
\]  

(2.31)

The total \( Q_{cf} \) can be evaluated by calculating the flowrate through a plane that passes through the centre of the circulation loop having radial and axial coordinates \((r^*, z^*)\).

For two circulation loops, the axial \( Q_{cf} \) is given by the sum of the flow entrained by the lower loop and the flow entrained by the upper loop i.e.

\[
Q_{cf} = Q_{cf1} + Q_{cf2} ,
\]

(2.32)

where

\[
Q_{cf1} = \int_r^R 2\pi r \left( v_z \right)_{z1} \, dr
\]

(2.33)

and

\[
Q_{cf2} = \int_r^R 2\pi r \left( v_z \right)_{z2} \, dr .
\]

(2.34)

By normalising the \( Q_{cf} \) by \( ND^3 \) a dimensionless circulation flowrate \( (N_c) \) is obtained:

\[
N_c = \frac{Q_c}{ND^3} .
\]

(2.35)

To quantify the effectiveness of an agitator, the \( N_q, N_c \) and \( P_o \) can be used to develop two indices. These are the pumping effectiveness \( (\eta_p) \) and the circulation efficiency number \( (E_c) \). \( E_c \) is used to calculate the impeller’s capacity to circulate the liquid with respect to its power.
consumption. \( \eta_E \) is used to obtain the pumping rate of the impeller per unit power consumption and can be calculated from the expression:

\[
\eta_E = \frac{N_q}{P_o}.
\]  \hspace{1cm} (2.36)

Jaworski et al. (1991) developed relationships that can enable the comparison of different types of impellers and sizes in the turbulent flow regime independent of \( N \). It is denoted below:

\[
E_c = \frac{N_c}{P_o} \left( \frac{D}{T} \right)^4.
\]  \hspace{1cm} (2.37)

**2.2.8. Circulation capacity and circulation time**

The vessel geometry and \( Q \) of a given impeller determines the circulation capacity. The circulation capacity is equal to the contents of the vessel over circulation time (\( t_c \)) in the absence of stagnation. The circulation capacity governs the mixing time (\( \theta_i \)) of a system and is of greater importance than \( Q \). \( t_c \) is \( \sim 1/5 \) of \( \theta_i \).

A decolourisation technique was used by Brennan and Lehrer (1976) to study impeller mixing in vessels. They used methyl red indicator with neutralisation of sodium hydroxide (\( NaOH \)) by hydrochloric acid (\( HCl \)). The \( \theta_i \) commenced when \( HCl \) was added into the methyl red - \( NaOH \) solution and it ended when the colour changed. They found that for \( 10^4 \leq Re \leq 3 \times 10^5 \).

\[
N\theta_i \propto Fr^{0.063}.
\]  \hspace{1cm} (2.38)
Sano and Usui (1985) used a different technique to determine the $\theta_i$ in stirred vessels. By using a conductivity probe they followed the change in the mixing conditions by monitoring the electrical disturbance in the system. Ruszkowski (1994) and Sano and Usui (1985) showed that $\theta_i$ could be expressed by the correlations given below for a paddle and RDT respectively:

$$N\theta_i = 2.1(D/T)^{-1.67}(W_b/T)^{-0.74}n_b^{-0.47}, \quad (2.39)$$

$$N\theta_i = 3.8(D/T)^{-1.8}(W_b/T)^{-0.51}n_b^{-0.47}, \quad (2.40)$$

where $n_b$ represents the number of blades and $W_b$ is the blade width.

### 2.2.9. Droplet measurement techniques

A number of measurement techniques can be used to characterise droplets and they can be categorised as direct or indirect methods. Direct methods are photographic techniques such as vessel wall photography, photographic probe and microscopic photography. Indirect methods are sound and laser measurement techniques such as light scattering, Coulter counter and acoustic wave techniques.

#### 2.2.9.1. Direct methods

These techniques are considered as accurate methods of obtaining droplet shape, droplet size and droplet size distributions. In these techniques still images are taken for analysis and the continuous phase interface has to be distinguishable from the droplets for image clarity and analysis.
**Photography through vessel walls**

Using a single-lens reflex (SLR) magnification camera with a high speed flash unit affixed, Calabrese *et al.* (1986a) observed droplets breaking up above an impeller from the wall of a vessel. Optical distortion was reduced by using a water-filled Plexiglass box that surrounded the vessel wall. A low $\phi_d$ of 0.0015 was investigated.

The droplet sizes obtained from the experiments were estimated from photographs taken. An issue highlighted with this technique was that the photographs of droplets could overlap leading to unrepresentative droplet sizes. Godfrey and Slater (1994) also stated that the droplet hydrodynamics at the wall may be such as to give non-representative droplet size distributions.

**Photography with probes**

Pacek and Nienow (1995) used a high quality image camera to obtain droplet size from high $\phi_d$ systems through a stereo microscope from the outer and inner part of their vessel through a light tube. The light source was synchronised with the camera and the pictures obtained were scanned for overlapping droplets by a recognition software.

With this technique droplet size of $\geq 25 \mu m$ were obtained. The technique is fast and benefits from data acquisition and probe manoeuvrability. However the technique is intrusive since light scattering has to be achieved behind the focal plane by a strobe light. Nevertheless intrusion can be considered negligible where the probe to vessel size ratio is very small.
Sample withdrawal and photography

This technique is the simplest way of measuring droplet size distributions. Samples are simply withdrawn from dispersions and placed on a microscope for photographing before image analysis. Lagisetty et al. (1986) used the sample withdrawal and microscopic photography technique to study droplet breakup in agitated dispersions. By using low $\phi_d$ they avoided the issue of coalescence and developed a correlation that was suitable for estimating $d_{32}$ and $d_{max}$.

Collias and Prud'homme (1992) looked at the effect of shear and elongation on droplet production via the same technique to obtain $d_{max}$ expressions for $RDT$. Nishikawa et al. (1987) used the technique to investigate droplet breakup within coalescence and breakup regions of a stirred vessel. Yang et al. (2000b) withdrew dispersions unto petri dishes for photography with a microscope. Due to the tendency for the droplets to coalesce Polyvinyl Acetate ($PVA$) was added to stabilise the droplets.

2.2.9.2. Indirect methods

Sound measurement techniques

This technique can be divided into acoustic and electroacoustic spectroscopy. Acoustic spectroscopy measures the attenuation and sound speed of ultrasound pulses over a wide range of frequencies as they pass through dispersions. Smith et al. (1974) developed the technique for the simultaneous determination of $\phi_d$ and droplet size by analysing the difference in transmission of sound waves in dispersions.
The most significant advantage of the technique is its ability to process information received without time delay, however it is limited on the $\phi_d$ and droplet size that can be detected. The upper limit of the $\phi_d$ that has been investigated by acoustic spectroscopy is 0.05 (Cents et al., 2004). Electroacoustic spectroscopy on the other hand takes measurements of the interaction between the electric and acoustic fields for zeta potential measurements. It is a relatively new technique and an extensive review is given by Dukhin and Goetz (2002).

**Laser techniques**

These techniques are fast and provide qualitative information on dispersed systems which can be calibrated to obtain accurate mean droplet size. All measurements are obtained directly from the vessel without the need for sample withdrawal.

**Rotating laser beam technique**

In this technique, a beam from a laser diode is focused through a lens to produce a small focal point of high intensity. The lens is rotated at a known velocity to produce a circular scanning beam. When the beam meets a droplet, light is backscattered and recorded by a detector that is mounted behind the lens. Since the scanning velocity and time delay of backscatter is known, the characteristic diameter of the droplet can be obtained. The probability of the beam hitting any part of the projected droplet area is equal, thus a chord length is measured instead of a droplet diameter. The resulting cord length distribution can be transformed into a drop size distribution.
**Phase-Doppler Anemometry (PDA)**

*PDA* is used to measure droplet size and the velocity distribution of droplets. For droplet size measurements, laser beams from a transmitter cross a focal point in front of a lens. Receivers at a given angle are also focused at the same focal point. They collect the scattered light based on the refractive indexes of the continuous and dispersed phase intensity and the polarisation at their viewing angles. The droplet size is obtained based on the phase difference between the signals received by two detectors.

Zhou and Kresta (1998b) developed the technique for *L-L* systems. It was used to measure the droplet velocities by Crowe *et al.* (1997) and it was also used by Wille *et al.* (2001) to understand the effects of *D/T* on droplet size. The limitations associated with the technique include its application to only low $\phi_d$ and the requirement of highly dissimilar diffractive indices.

**Laser Diffraction**

This is a laser based technique that follows the Fraunhofer diffraction theory, which states that for particles larger than the wavelength of an incident light, the majority of the light is diffracted in the forward direction. To obtain droplet size measurements, collimated and vertically polarised laser beams are directed into droplets, which diffract the rays with a primary undiffracted ray located central to the diffracted rays. A concentric light sensitive detector measures the diffraction intensity which is then transformed by Fourier optics into a spatial intensity distribution that is proportional to the droplet sizes.
Kissa (1999) stated that the technique is advantageous because droplet size measurements can be obtained regardless of droplet movement because the diffraction pattern remains stationary making the technique suitable for in-line analysis. The diffraction patterns can be affected by droplet shape because of the assumption of droplet sphericity used to develop the technique. Another issue is the appearance of so-called “ghost” droplets in the distribution due to droplet transparency.

**Coulter Counter**

The Coulter counter method is an electrically applied technique which is based on measurements of electrical disturbance brought about by droplets suspended in ionic solutions. Key to this technique is the stabilisation of droplets to avoid coalescence.

Stabilised droplets are passed through an orifice with electrodes that permit electrical flow. Droplets that pass through the orifice displace a family of electrolytes which are proportional to the volume of the droplet altering the electrical potential between the electrodes. This creates an electrical pulse with an amplitude proportional to the droplet volume.

Droplets within the range of 0.4 to 400 μm have been measured by this method (Kissa 1999). As highlighted initially, a key requirement when using this technique is droplet stabilisation which is an issue in practice because contaminants are not welcome. Thus optionally samples could be withdrawn and stabilised. Distorted pulse shapes are technical issues that can arise in this technique if two or more droplets pass through the orifice, thus the dilution of concentrated dispersions is necessary.
2.3. **Conclusion from literature review**

The literature review has shown that the physics, including the part played by inertial and the interfacial forces on droplet breakup in $L-L$ agitated systems is well documented. The techniques that can be used to measure droplet size distributions are abundant and correlations that can be used to estimate droplet sizes are also well established.

However, a major theme from the review was that the correlations and understanding of droplet behaviour in $L-L$ systems were primarily obtained from low $\phi_d$ experimental systems. Most solvent extraction mixers are operated at high $\phi_d$, which will increase the tendency for error if predictions were employed.

Likewise, most studies were carried out with organic dispersed system, which further complicates the case for using correlations since in practice different phase continuities are used. In this study, an aqueous dispersed system is investigated at high $\phi_d$.

2.4. **Materials and methods**

2.4.1. The phases

The effects of mass transfer on droplet size was not investigated, therefore pre-equilibrated organic and aqueous phases were used. A mimic system in which $Cu$ was substituted for the $PGM$ species due to cost and sensitisation issues. The organic was comprised of 12 mL of LIX 84-A (Cognis) for every 100 mL of organic (i.e. 12 % v/v), 87.8 % v/v of Solvesso 150 (Exxon Mobil) and 0.15 % v/v of Primene™ JM-T (DOW group). The aqueous phase was made up of 33 g of $Cu$ for every litre of the aqueous phase solution (g L$^{-1}$). The aqueous phase was comprised
of Cu as copper sulphate solution (CuSO₄) in 0.7 Molar (M) HCl. Three φₑ/φₐ were used i.e. 1:1, 3.5:2 and 3.5:1. For all φₑ/φₐ, the total flowrate of the organic and aqueous phase, Qₜ = 2.96 L hr⁻¹. They corresponded to φₐ of 0.5, 0.36 and 0.22 respectively.

<table>
<thead>
<tr>
<th>φₑ/φₐ</th>
<th>Flowrate (L hr⁻¹)</th>
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<tbody>
<tr>
<td></td>
<td>Organic</td>
<td>Aqueous</td>
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<tr>
<td>1:1</td>
<td>1.48</td>
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</tr>
<tr>
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</table>

### 2.4.2. Mixer-settler design considerations

An integrated box mixer-settler unit was used. A computer aided design (CAD) is given in Figure 2.3 and a flow diagram is shown in Figure 2.4. Polymethyl methacrylate (Perspex) was used as the material of construction. It was not chemically inert to the organic and did unavoidably deteriorate gradually with usage. However, to avoid cross contamination in subsequent runs, the walls of the vessel were washed thoroughly after each run with propanol and distilled water to remove degraded Perspex.

### 2.4.3. The Mixer

The mixer was fully baffled with a square cross section. It had a T = 0.13 m and height, H = 0.77T. The baffles had a thickness of 0.005 m. Three six-bladed RDT with D/T of 4/13, 5/13 and 6/13 were used. They were located at a clearance, C, to height ratio, C/H = 3/10. The drawings with dimensions are given in Figure 2.5, Figure 2.6 and Figure 2.7.
A variable speed motor (Eurostar power control-visc, IKA, Germany) was found suitable to supply the $N$ for the experiment. The phases were delivered with peristaltic pumps (Watson Marlow, type 505S with pump head type 501 RL, USA) and transfer lines connected by a two-way push fit connection. The flowrates of the organic and aqueous phases were set on the pump’s dials, whilst the feed port into the mixer was located below the vessel with a bore diameter of 0.0065 m (~1/4 inches).
Figure 2.3. CAD drawing of mixer settler
Figure 2.4. Mixer settler flow diagram
Figure 2.5. $RDT$ of $D/T = 4/13$
Figure 2.6. \textit{RDT} of $D/T = 5/13$
Figure 2.7. $RDT$ of $D/T = 6/13$
2.4.4. Impeller operating conditions

Table 2.2 lists the operating conditions used for the $\phi_c/\phi_d$ of 1:1, 3.5:2 and 3.5:1; with the $N$ in revolutions per second (s$^{-1}$), $P_o$ and $U_{tip}$.

Three $P/V$ were used: 0.3, 0.9 and 2.7 kW m$^{-3}$, the extremes provided poor and excessive agitation conditions, with the mid-value providing an ideal mixing condition.

The ideal $P/V$ of 0.9 kW m$^{-3}$ was obtained from the correlation by Skelland and Ramsey (1987) (Equation 2.41) for the optimum impeller speed required to maintain a stable dispersion ($N_{sd}$).

$$\left(Fr_m\right)_{\text{min}} = 1.03 \left(\frac{T}{D}\right)^{2.76} \left(\phi_d\right)^{0.106} \left(Ga \cdot Bo\right)^{-0.084}, \tag{2.41}$$

where the Galileo number ($Ga$) is expressed as:

$$Ga = \frac{D^3 \rho_m g \Delta \rho}{\mu_m^2},$$

and the Bodenstein number ($Bo$) is expressed as:

$$Bo = \frac{D^2 g \Delta \rho}{\sigma}.$$

The chosen poor and extreme $P/V$ were obtained by scaling down and up the ideal $P/V$ by a factor of 1/3 and 3 respectively.

The $Re$ of the lowest and ideal $P/V$ resided within low and high ends of the transitional regime of turbulence, whilst the extreme $P/V$ resided within the turbulent regime. The plot of $Po$ versus $Re$ is given in Appendix A.
To obtain power measurements a torque sensor (with a range of 0 to 30 N-m and a sensitivity of 66.66 mV N-m\(^{-1}\)) was used to measure the instantaneous torque values. The torque sensor was Whetstone Bridge with four strain gauges attached to a steel metal rod. The strain gauges are excited by a constant voltage of 12 V supplied through a slip ring. The sensor measures the instantaneous strain developed in the shaft which is transmitted to a data acquisition system as a voltage signal via a telemetry system through the slip ring. A pressure transducer with a range of 34.46 kPa, a resolution of 0.000482 kPa, and a sensitivity of 72.54 mV k\(^{-1}\) Pa\(^{-1}\) was used (PCB Piezoelectronics Inc., U.S.A., Model 106B50) to measure pressure fluctuations. The transducer was powered by an ICP battery unit (PCB Piezoelectronics Inc., U.S.A., Model 480E06), which acted as an amplifier.

Table 2.2. Impeller operating conditions for \(\phi_c/\phi_d\) of 1:1

| Impeller diameter 
\((D/T)\) | Impeller Speed 
\((rps)\) | \(P/V\) 
\((\text{kW m}^{-3})\) | \(U_{tip}\) 
\((\text{m s}^{-1})\) | Weber 
Number 
\((We)\) | Power 
Number 
\((Po)\) | Reynolds 
Number 
\((Re)\) |
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<td>Impeller Speed (rps)</td>
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<td>$U_{tip}$ (m s$^{-1}$)</td>
<td>Weber Number ($We$)</td>
<td>Power Number ($Po$)</td>
<td>Reynolds Number ($Re$)</td>
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<th>Impeller Speed (rps)</th>
<th>$P/V$ (kW m$^{-3}$)</th>
<th>$U_{tip}$ (m s$^{-1}$)</th>
<th>Weber Number ($We$)</th>
<th>Power Number ($Po$)</th>
<th>Reynolds Number ($Re$)</th>
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<td>7</td>
<td>17717</td>
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### 2.4.5. Achieving the desired dispersion and avoiding phase inversion

An aqueous in organic dispersion desired for the study was obtained by initially filling up the mixer with the amount of organic (continuous phase) required, then starting the impeller before feeding the aqueous phase at the desired flowrate. When the motor was stopped, the direction of movement of
the dispersion band was used to establish the type of dispersion that was generated. In all cases the non-coalescing interface of the dispersion was in the organic and it moved downwards which is always the case for aqueous dispersed systems (Reeve and Godfrey, 2002).

2.4.6. Droplet sizing technique

A sample withdrawal and photography technique was used to determine the droplet size distribution in the mixer. The technique required the use of an optical trinocular microscope (Nikon Eclipse ME600, Nikon Co, Japan) with a camera mounted onto an ocular piece, two zoom lenses (5 x, 10 x zoom), an integrated light source, a 1 mm graticule for droplet size measurements and a dip tube, which was 5 mm in diameter. 40 g of Polyglycerol polyricinoleate for every 100 g of stabilising solution was used to stabilise the aqueous phase. A clear pre-equilibrated organic phase made up the rest of the solution.

To obtain the droplet sizes, some of the stabilising solution was placed on a microscopic slide and then the sample was picked from the mixer and transferred into the slide. The transfer process took place under one second.

After transferring the sample into the slide, the droplets were initially observed under the microscope to ensure that coalescence did not take place before images were taken. An example of an image taken is given in Figure 2.8.
Figure 2.8. An image of droplets stabilised by Polyglycerol polyricinoleate solution and captured.

The images were analysed using Bubble pro software (School of Chemical Engineering, University of Birmingham). A Photron Fastcam SA-5 (Engineering and Physical Sciences Research Council, EPSRC, UK) high speed camera was also used to capture images of droplets from the vessel wall to estimate and validate the $d_{10}$ obtained by the sample withdrawal and photography technique.

An image taken is shown in Figure 2.9. An object of known diameter (500 µm) was placed in the field of focus before images were taken.
2.5. **Results and discussion**

2.5.1. The effect of P/V on dispersed phase holdup

At the $P/V = 0.3 \text{ kW m}^{-3}$, a dispersion was generated by all impellers and values of $\phi_c / \phi_d$. However, $\phi_d$ increased (Figure 2.11) and an organic supernatant layer accumulated on the surface of the mixture (Figure 2.10) as $\phi_c / \phi_d$ and $D/T$ decreased. For example, at the $\phi_c / \phi_d = 1:1$, the $\phi_d$ increased from $\sim 2\%$ to $\sim 10\%$ when the larger $D/T$ was changed for the smaller $D/T$. 
These observations showed that the dispersion generated was unstable at the $P/V = 0.3$ kW m$^{-3}$. When the $D/T$ is increased or decreased, $Q$ changes in direct proportion, since $Q = N_q ND^3$, where $N_q$ depends on $Re$. $N_q$ is constant in the turbulent regime but will vary with $D/T$ in the transitional or laminar regime.
At the given $P/V$, the value of $Re$ resided at the lower end of the transitional regime and decreased with $D/T$ (by definition) as shown in Table 2.2, where $Re = 2366$, 3083 and 4221 for $D/T = 4/13$ impeller at $\phi_e/\phi_d = 1:1$, 3.5:2 and 3.5:1 respectively, whilst $Re = 6797$, 6303 and 8625 for the $D/T = 6/13$ impeller. This led to a decrease in $N_q$ and $Q$, which are inversely proportional to $t_e$, leading to an increase in stagnation and subsequently $\phi_d$. $\Delta \phi_d$ was measured when agitation was ceased and the phases had completely disengaged.

### 2.5.2. The effects of D/T on droplet size and droplet size distribution

The $d_{10}$ and $d_{32}$ generated by all operating conditions are shown in Table 2.3, whilst selected droplet size distributions and the corresponding cumulative volume distributions ($CVD$) are shown in Figure 2.12. Generally, the results demonstrate that at a fixed $\phi_e/\phi_d$ and $P/V$, increasing the $D/T$ will lead to an increase $d_{10}$ and $d_{32}$.

When the $D/T = 4/13$ impeller was changed to the $D/T = 5/13$ and $6/13$ impellers, droplet size increased by ~ 15% to 23% and 13 to 30% respectively at both the $P/V = 0.3 \text{ kW m}^{-3}$ and 0.9 kWm$^{-3}$. The droplet size distributions also broadened and the $d_{v0.5}$ in the $CVD$ plot increased (Figure 2.12). Increasing the $D/T$ at $P/V = 0.3 \text{ kW m}^{-3}$ and 0.9 kW m$^{-3}$ also skewed the droplet size distributions towards larger droplet sizes and led to the emergence of a long tail of droplets with low count percentages on the left shoulder of the distribution.

At the $P/V = 2.7 \text{ kW m}^{-3}$, increasing the $D/T$ at a fixed $\phi_e/\phi_d$ led to an increase in droplet size, however the change in droplet size by ~ 5% with the $D/T = 5/13$ impeller was insignificant compared to the change of ~ 20% to 30% by the $D/T = 6/13$ impeller. At $P/V = 2.7 \text{ kW m}^{-3}$, the
droplet size distribution skewed towards large droplet sizes whilst the long tails and a low droplet count percentage emerged to the right of the distribution.

Air ingression also took place at \( P/V = 2.7 \text{ kW m}^{-3} \) which led to some inaccurate droplet size measurements as will be shown later below. The variance of the distributions was not calculated because the droplet size distributions obtained were not consistently similar, which is necessary for consistency in the comparisons.

Table 2.3. \( d_{10} \) and \( d_{32} \) for the various \( D/T, \phi_c/\phi_d \) and \( P/V \).

<table>
<thead>
<tr>
<th>( D/T )</th>
<th>( \phi_c/\phi_d )</th>
<th>( d_{10} )</th>
<th>( d_{32} )</th>
<th>( d_{10} )</th>
<th>( d_{32} )</th>
<th>( d_{10} )</th>
<th>( d_{32} )</th>
</tr>
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<tr>
<td></td>
<td></td>
<td>0.3 kW m(^3)</td>
<td>0.9 kW m(^3)</td>
<td>2.7 kW m(^3)</td>
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As \( D/T \) was increased, a second peak emerged in the droplet size distributions. The intensity of the peak increased as the \( P/V \) and \( \phi_c/\phi_d \) increased. Gaussian distributions developed for all the \( D/T \) at \( P/V = 0.3 \text{ kW m}^{-3} \) and \( \phi_c/\phi_d = 1:1 \) (Figure 2.12a) but as the \( D/T \) and \( \phi_c/\phi_d \) were both increased a second peak emerged to the left shoulder of the distribution. At the \( \phi_c/\phi_d = 3.5:1 \) and \( P/V = 0.9 \text{ kW m}^{-3} \) the second peak was observed to the left shoulder of the distribution (Figure 2.12b) but changed
to Gaussian distributions as the $D/T$ was increased and $\phi_c/\phi_d$ decreased. At the $P/V = 2.7 \text{ kW m}^{-3}$ (Figure 2.12c) double peaks were consistently observed as the $D/T$ was increased.

![Graph](a)

![Graph](b)
Droplet size (µm)

Cumulative volume percentage (%)

D/T = 4/13 at 0.9 kW m⁻³
D/T = 5/13 at 0.9 kW m⁻³
D/T = 6/13 at 0.9 kW m⁻³
Q_c/Q_d = 3.5:1

(b)
Figure 2.12. Droplet size distribution and cumulative volume percentage as a function of $D/T$ at $P/V$ of (a) 0.3 kW m$^{-3}$ at $\phi_c/\phi_d = 1:1$ (b) 0.9 kW m$^{-3}$ at $\phi_c/\phi_d = 3.5:1$ (c) 2.7 kW m$^{-3}$ at $\phi_c/\phi_d = 3.5:2$
The droplet size increased as the $D/T$ was increased, because the ratio of $Q$ with $U_{tip}$ increased. $Q$ is essential for homogeneity because it is inversely proportional to $t_c$, where $t_c = \frac{V}{r_c Q}$ and $r_c$ is the circulation ratio.

Assuming turbulent flow conditions i.e. $Re \geq 10^4$, $N_q$ will be constant, making $Q \propto ND^3$. Equally, $P_o$ will be constant making $P \propto N^3D^5$. Thus as the $D/T$ is increased, $Q \propto D^{4/3}$.

However, maximum shear rate ($\dot{\gamma}_m$) is proportional to $U_{tip} \propto ND$, making $U_{tip} \propto D^{-2/3}$ at constant $P/V$ (or $P$). As a result, increasing the $D/T$, decreased the $U_{tip}$, and $\dot{\gamma}_m$ accordingly, but $Q$ increased, leading to the increase in droplet size.

Therefore, a larger $D/T$ should be used at the expense of smaller droplet sizes if $t_c$ demonstrates a larger limiting effect to the extraction rate. Stagnation and excessive short circuiting will also be averted with this $D/T$.

Figure 2.13 (a) to (c) show plots of $Q$ as a function of $d_{32}$ at a fixed $N_q$ of 0.72 (Rushton et al., 1950). The plots show how $d_{32}$ changes with $Q$. $Q$ increased by ~ 40 % when the smallest $D/T$ was changed for the largest $D/T$. 

81
Pumping capacity, \( Q \) (m\(^3\)s\(^{-1}\)),

\[
\begin{array}{cccccccc}
0.0002 & 0.0003 & 0.0004 & 0.0005 & 0.0006 & 0.0007 & 0.0008 \\
\end{array}
\]

Sauter mean drop diameter, \( d_{32} \), (\( \mu \)m)

\[
\begin{array}{cccccccc}
160 & 180 & 200 & 220 & 240 & 260 & 280 & 300 & 320 & 340 \\
\end{array}
\]

\[\phi_c/\phi_d = 3.5:2\]
\[\phi_c/\phi_d = 3:3\]
\[\phi_c/\phi_d = 3.5:1\]

Plot 1 Regr

\[P/V = 0.3 \text{ kWm}^{-3}\]

\[D/T = 6/13\]

\[D/T = 5/13\]

\[D/T = 4/13\]

\[
\begin{array}{cccccccc}
0.0006 & 0.0007 & 0.0008 & 0.0009 & 0.0010 & 0.0011 \\
\end{array}
\]

Sauter mean drop diameter, \( d_{32} \), (\( \mu \)m)

\[
\begin{array}{cccccccc}
80 & 100 & 120 & 140 & 160 & 180 & 200 & 220 & 240 & 260 & 280 & 300 & 320 & 340 \\
\end{array}
\]

\[\phi_c/\phi_d = 3.5:2\]
\[\phi_c/\phi_d = 3:3\]
\[\phi_c/\phi_d = 3.5:1\]

\[P/V = 0.9 \text{ kW m}^{-3}\]

\[D/T = 6/13\]

\[D/T = 5/13\]

\[D/T = 4/13\]

\[
\begin{array}{cccccccc}
0.0006 & 0.0007 & 0.0008 & 0.0009 & 0.0010 & 0.0011 \\
\end{array}
\]
Figure 2.13. $d_{32}$ as a function of $Q$ for all operating conditions (a) 0.3 kW m$^{-3}$ (b) 0.9 kW m$^{-3}$ (c) 2.7 kW m$^{-3}$

Given that $N$ decreased as the $D/T$ increased at a constant $P/V$, $\Gamma_m$ increased since $P = 2\pi N \Gamma_m = \text{constant}$. Therefore, for a fixed $P/V$ and $\phi_c/\phi_d$ the smallest $D/T$ should be used if droplet size and mass transfer are important limiting factors to the rate of extraction, since the ‘$a$’ and rate constant will increase with respect to the droplet size.

In Figure 2.14 (a) to (c) the relationship between $U_{tip}$ and $d_{32}$ is shown for all conditions. $U_{tip}$ increased by $\sim 30\%$ when the largest $D/T$ was changed to the smallest $D/T$. 
Tip speed, $U_{\text{tip}}$, (m s$^{-1}$)

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$\phi_c/\phi_d = 3.5:2$

$\phi_c/\phi_d = 3:3$

$\phi_c/\phi_d = 3.5:1$

$P/V = 0.3$ kW m$^{-3}$

$D/T = 6/13$

$D/T = 5/13$

$D/T = 4/13$

(a)

(b)
The double peaks observed in the droplet size distributions occurred because bimodal distributions were emerging. As the $\phi_c/\phi_d$ was increased, it is postulated that the mechanism of droplet rupture switches from a stretching to an erosive mechanism where small satellite droplets strip off their mother droplets creating a relatively vast amount of small droplets and the emergence of the second peak. As the $D/T$ was increased this mode of droplet rupture is also favoured.

This pattern of droplet rupture was shown by Pacek et al. (1998). They demonstrated that double peaks depend on the state of the continuous phase. They also showed that double peaks developed in aqueous continuous systems at low $N$, but change to normal distributions as $N$ increased. Similarly, Zhou and Kresta (1998a) showed that for a range of impeller types, the shape of the droplet size
distribution changed with $N$, from normal distributions at small droplet sizes to double peaks at intermediate and large droplet sizes. The peaks observed on the right shoulder at the $P/V = 2.7 \text{ kW m}^{-3}$, came about due to air entrainment. This will be explained with further reading in the section that follows.

2.5.3. The effects of $\phi_c/\phi_d$ on droplet size

The plots of $d_{32}$ as a function of $\phi_c/\phi_d$ for all the operating conditions are shown in Figure 2.15 (a) to (c). It was generally observed that when the larger $\phi_c/\phi_d$ was changed to the mid-range and smallest $\phi_c/\phi_d$ at a fixed $D/T$ and $P/V$, droplet size increased.

For the $D/T = 4/13$ impeller and $P/V = 0.3 \text{ kW m}^{-3}$, $d_{32}$ increased by $\sim 10 \%$ and $20 \%$ as $\phi_c/\phi_d$ was decreased from the 3.5:1 to 3.5:2 and 3.5:1 to 1:1, whilst at $P/V = 0.9 \text{ kW m}^{-3}$, $d_{32}$ increased by $13 \%$ and $25 \%$ respectively.

For the $D/T = 5/13$ and 6/13 impellers at $P/V = 0.3 \text{ kW m}^{-3}$, $d_{32}$ increased by $\sim 36 \%$ and $40 \%$ as $\phi_c/\phi_d$ was decreased from 3.5:1 to 3.5:2 and 3.5:1 to 1:1, however at $P/V = 0.9 \text{ kW m}^{-3}$, the increase in $d_{32}$ with the $D/T = 6/13$ impeller was $\sim 10 \%$ less than the change observed with the 5/13, wherein $d_{32}$ increased by $\sim 20 \%$ and $30 \%$ respectively.

Figure 2.16 are plots of selected droplet size distributions. As $\phi_c/\phi_d$ was varied, the droplet size distribution profiles looked similar but were spaced marginally with $\phi_c/\phi_d$. The images of droplets
produced by the $D/T = 4/13$ impeller at 0.9 kW m$^{-3}$ and $\phi_c/\phi_d = 3.5:1$ and 1:1 are shown in Figure 2.17 (a) and (b).
Figure 2.15. $d_{32}$ as a function of $\phi_d$ for (a) $D/T = 4/13$ (b) $D/T = 5/13$ (c) $D/T = 6/13$
Figure 2.16. Variation in droplet size distribution with $\phi_c/\phi_d$ for (a) 4/13 at 0.3 kW m$^{-3}$ (b) 5/13 at 0.9 kW m$^{-3}$ (c) 6/13 at 2.7 kW m$^{-3}$
Figure 2.17. Droplet size images for $\phi_c/\phi_d$ of (a) 3.5:1 with $d_{32} = 88 \mu m$ (b) 1:1 with $d_{32} = 116 \mu m$; for $D/T = 4/13$ and $P/V = 0.9$ kW m$^{-3}$ at similar magnifications.
Agitation at the $P/V = 2.7$ kW m$^{-3}$ led to air ingestion, which was exacerbated as the $\phi_c/\phi_d \sim 5\%$ to 15 % when the $D/T = 5/13$ impeller was changed for the $D/T = 6/13$ impeller, whilst increasing $\phi_c/\phi_d$ from 1:1 to 3.5:1 increased air holdup from $\sim 15\%$ to 25 %.

The presence of air led to an expected increase in droplet size. The evidence of an air entrained system and a system previously occupied by air are shown in Figure 2.18 and Figure 2.19.

![Figure 2.18. Evidence of air entrained at $\phi_c/\phi_d$ of 3.5:1 for $D/T$ of 6/13](image)

The expression by Calderbank (1958) i.e. $d_{32} = \left( \frac{\sigma^{0.6}}{(P/V)^{0.4} \rho_c^{0.2}} \right) \phi_d^{0.5} \left( \frac{\mu_d}{\mu_c} \right)^{0.25}$; can be used to explain why droplet size varied with $\phi_c/\phi_d$. When the viscous and interfacial properties of the fluids i.e. $\rho_c$, $\sigma$, $\mu_d$ and $\mu_c$; and $P/V$ are fixed, $d_{32} \propto \phi_d^{0.5}$. 

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Therefore as $\phi_d$ was decreased, $d_{32}$ decreased. Turbulent dampening and the viscous resistance to $\dot{\gamma}_m$ decreased with $\phi_d$ leading to small droplet sizes, since the average $\rho \propto \phi_c / \phi_d$.

![Figure 2.19. Loss in volume of organic and aqueous phase due to air](image)

The decrease in $\phi_c / \phi_d$ increased the concentration of droplets in the mixer and their likelihood of collision to larger droplet sizes. Air holdup also increased as the $\phi_d$ decreased since the viscous resistance to dispersion circulation decreased. The presence of air, reduced droplet shear which subsequently led to the increase in droplet size.
2.5.4. The effects of P/V on droplet size

Functional relationships between \(d_{32}\) and \(We\) as well as \(d_{32}\) versus \(\bar{\varepsilon}_T\) can be used in place of \(P/V\) to analyse the effects of inertial forces on droplet size because \(P/V\) does not sufficiently describe the breakup features across impellers. Both relationships have been shown theoretically to be governed by power law relationships with specific power law constants.

By satisfying these constants the results obtained will agree with Kolmogorov-Hinze’s theory (Hinze, 1955) and scale-up of mixers can be achieved fairly accurately. In the relationship between \(d_{32}\) versus \(We\), a theoretical constant of -0.6 has been identified for agitated L-L systems, whilst a constant within the range of -0.4 to -0.47 has been suggested for \(d_{32}\) as a function of \(\bar{\varepsilon}_T\).

2.5.5. \(We\) and \(\bar{\varepsilon}_T\) as functions of \(d_{32}\)

The plots of the dimensionless \(d_{32}\) (i.e. \(d_{32}/D\)) as a function of \(We\) for all operating conditions studied are shown in Figure 2.20 (a) to (c). Generally, the relative droplet size error at \(P/V = 2.7\) kW m\(^{-3}\) increased from \(\sim 2\%\) to \(7\%\) as \(D/T\) was increased whilst at \(P/V = 0.9\) kW m\(^{-3}\) and \(0.3\) kW m\(^{-3}\) it increased from \(2.8\%\) to \(12\%\) and \(6.5\%\) to \(16\%\) respectively. The comprehensive list of errors is given in Appendix A (ii).

It was also generally observed that as the \(We\) increased, \(d_{32}\) decreased. As anticipated the smallest \(D/T\) impeller produced the much smaller droplet size. A similar trend for RDT agitated systems has been shown by Brown and Pitt (1972). An increase in \(d_{32}\) by \(\sim 70\%\) was estimated between the lowest and largest \(We\) for all operating conditions.
This increase is proportional to the percentage increase in ‘a’. The equations that governed the distributions are shown in Table 2.4. Careful consideration should be placed on the predicted distributions and the given exponents because only three data points were used in the regression analysis. The statistical tests are shown in Appendix A(iii).

Table 2.4. We power law exponents for all P/V, D/T and \( \phi_c/\phi_d \)

<table>
<thead>
<tr>
<th>( \phi_c/\phi_d )</th>
<th>( D/T )</th>
<th>4/13</th>
<th>5/13</th>
<th>6/13</th>
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<tr>
<td></td>
<td>We power law exponents</td>
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<tr>
<td>1:1</td>
<td>-0.63</td>
<td>-0.75</td>
<td>-0.73</td>
<td></td>
</tr>
<tr>
<td>3.5:2</td>
<td>-0.55</td>
<td>-0.61</td>
<td>-0.65</td>
<td></td>
</tr>
<tr>
<td>3.5:1</td>
<td>-0.64</td>
<td>-0.47</td>
<td>-0.42</td>
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</table>

In the \( We \) relationship it was observed that the constants obtained with the \( D/T = 4/13 \) impeller for all the \( \phi_c/\phi_d \) were very close to the theoretical value of -0.6. The exponents obtained with the \( D/T = 5/13 \) and \( 6/13 \) impeller, were lower at the \( \phi_c/\phi_d = 1:1 \) (-0.75 and 0.75) and higher at the \( \phi_c/\phi_d = 3.5:1 \) (-0.47 and 0.41). However at the \( \phi_c/\phi_d = 3.5:2 \) all the \( D/T \) produced exponents that were close to the theoretical value.
Weber number

Dimensionless sauter mean diameter, $d_{32}/D$, (µm)

0.001

0.01

100 1000

Weber number

(a)

Dimensionless sauter mean diameter, $d_{32}/D$, (µm)

0.01

0.001

100 1000

Weber number

(b)
Figure 2.20. Dimensionless $d_{32}$ as a function of $We$ for all $\phi_c/\phi_d$ (a) 1:1 (b) 3.5:2 (c) 3.5:1 at varying $D/T$

The plots of the $d_{32}$ as a function of $\epsilon_T$ for all operating conditions are also shown in Figure 2.21 (a) to (c). In a similar manner to the $We$ relationship all operating conditions showed that as the $\epsilon_T$ was increased, $d_{32}$ decreased. At the lowest $\epsilon_T$, the $d_{32}$ initially decreased abruptly until a point was reached when it decreased gradually. It was also observed that at the $\phi_c/\phi_d = 3.5:2$ all the $D/T$ satisfied the exponential range of $-0.4$ to $-0.47$; however discrepancies were observed with the $D/T = 5/13$ impeller and $\phi_c/\phi_d = 1:1$ and 3.5:1 as well as $D/T = 4/13$ impeller at $\phi_c/\phi_d = 3.5:1$. The list of power law exponents is given in Table 2.5.
Table 2.5. $\bar{\varepsilon}_T$ Power law exponents for all $P/V$, $D/T$ and $\phi_c/\phi_d$

<table>
<thead>
<tr>
<th>$\phi_c / \phi_d$</th>
<th>$D/T$</th>
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<tr>
<td></td>
<td>4/13</td>
<td>5/13</td>
<td>6/13</td>
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<tr>
<td>$\bar{\varepsilon}_T$ power law exponents</td>
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<tr>
<td>1:1</td>
<td>-0.47</td>
<td>-0.5</td>
<td>-0.46</td>
</tr>
<tr>
<td>3.5:2</td>
<td>-0.42</td>
<td>-0.41</td>
<td>-0.4</td>
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<tr>
<td>3.5:1</td>
<td>-0.27</td>
<td>-0.33</td>
<td>-0.46</td>
</tr>
</tbody>
</table>

(a)
Figure 2.21. The effects of $\varepsilon_T$ on $d_{32}$ for all $D/T$ and $\phi_c/\phi_d$ (a) 1:1 (b) 3.5:2 (c) 3.5:1
There are two possible reasons for the discrepant constants observed in the $\bar{\varepsilon}_T$ and $We$ relationships. This first reason is attributed to the departure of the systems studied from the homogenous isotropic turbulence structure assumed by the Kolmogoroff-Hinze theory. The constants in the isotropic turbulence model were obtained from studies with high $\phi_c/\phi_d$ ($\phi_d = 0.05$ to $0.5\%$) compared to the low $\phi_c/\phi_d$ used in this work ($\phi_d = 22$ to $50\%$). As $\phi_c/\phi_d$ decreases, coalescence increases especially in the regions of high macro instabilities which exist away from the impeller shear zone.

These will lead to an increase in droplet size from the predicted droplet size by the model (Pacek et al., 1999; Godfrey et al., 1989; Davies, 1992). The second and most significant reason is attributed to the interaction of the droplets with air bubbles which were shown previously at the $P/V = 2.7$ kW m$^{-3}$ with the $D/T = 5/13$ and $6/13$ impeller. The presence of air decreased the available $u'$ required for droplet breakup thus increasing the droplet size significantly from the theoretical droplet size.

The distributions that did satisfy the exponents showed that the governing equations scaled - but not exclusively - according to the isotropic turbulence structure as assumed by Kolmogoroff-Hinze’s theory. They showed that flow within the vessels should be sufficiently turbulent beyond $Re \geq 5 \times 10^3$ and that $\bar{\varepsilon}_T$ should be fixed upon scale up at the given $D/T$ and $\phi_c/\phi_d$ for similar droplet sizes to be obtained. This should guarantee the same micro and meso-mixing scales and distributions at the large scale.

The $Re$ turbulent decomposition velocity is comprised of $u'$ and $\bar{U}$. Since the requirements of $\bar{\varepsilon}_T$ is to maintain the specific $\phi_d$ of the system and achieve droplet breakup, it could be assumed that as
Re increased for the set of operating conditions that satisfied the Kolmogorov-Hinze’s theory, a reduction in the amplitude of \( u' \) to lengths comparable to the droplet size and the increased frequency of its contact with droplets led to an increase in the oscillatory effects on the droplet’s surface, which promoted droplet breakup. The corresponding increase in \( \bar{U} \) increased the mass flowrate of the dispersion, which maintained \( \varphi_d \).

2.6. Conclusion

The effects of varying the \( P/V, \phi_c/\phi_d \) and \( D/T \) of a RDT, on droplet size in an agitated aqueous-organic LIX84-A system in a mixer have been investigated. These studies were carried out to obtain design requirements to scale up a mixer. Within the range of operating conditions studied, the change in \( P/V \) at fixed \( \phi_c/\phi_d \) and \( D/T \) demonstrated the greatest effect on droplet size. By changing the smallest \( D/T \) for the midrange and largest \( D/T \) \( d_{10} \) and \( d_{32} \) increased because the droplet size distribution broadened and skewed towards large droplet sizes. This was expected and occurred because of the consequent increase in the ratio of \( Q \) with \( U_{tip} \).

At fixed \( \phi_c/\phi_d \) and \( D/T \), the largest \( D/T \) had a larger \( Q \) and it promoted system homogeneity whilst the smallest \( D/T \) had the larger \( U_{tip} \) which produces smaller droplets and benefits mass transfer. By changing the largest \( \phi_c/\phi_d \) for the midrange and smallest \( \phi_c/\phi_d \) at fixed \( P/V \) and \( D/T \), the droplet size increased because turbulent dampening increased as the \( \rho \) and the viscous resistance of the dispersion increased. Air ingress and holdup increased as \( \phi_c/\phi_d \) increased and when the midrange and larger \( D/T \) were used at \( P/V = 2.7 \text{ kW m}^{-3} \). This led to the reduction in droplet shear and the increase in droplet size.
Values of $We$ and $\overline{\varepsilon_T}$ were used to analyse the effects of $P/V$ on droplet size since $P/V$ cannot suitably describe turbulent features in agitated systems. The relationships between both functions and droplet size have been theoretically shown to satisfy specific power law constants according to the Kolmogoroff-Hinze’s theory. A theoretical constant of -0.6 exists for $We$ versus $d_{32}$ relationship, whilst a constant within the range of -0.41 to -0.47 exists for $\overline{\varepsilon_T}$ and $d_{32}$. From the study, a selection of distributions did satisfy these constants with error margins given, whilst air ingestion led to poor agreements with the remainder. Only three data points were used per plot and these were obtained from a line of best fit from statistical tests; warranting care during data interpretation.

The accurate set of results demonstrated that $\overline{\varepsilon_T}$ should be fixed upon scale up at the given $D/T$ and $\phi_c/\phi_d$ for similar droplet sizes to be obtained because the inertial forces and $u'$ in turbulent decomposition function scaled in a manner analogous to the Kolmogorov-Hinze’s theory. They also showed that flow will be sufficiently turbulent beyond the lowest $Re$. 
Chapter 3: The study of a settler for the separation of Copper/HCl dispersion in organic LIX 84-A

3.1. Introduction

Following the mixer section discussed in Chapter 2, where the organic is loaded with the solute, the dispersion is transferred into the settler to separate under gravity and coalesce. The settler constitutes ~ 90% of the total mixer-settler size and it is traditionally designed to handle high total dispersed and continuous phase flowrates, $Q_t$, and traces of suspended solids.

Within industry, there is motivation to reduce the settler size required for phase separation because large settlers denote high capital cost, large equipment footprint and high organic and solute inventory. However, design procedures have proven unreliable because they rely on large safety factors.

Modifications to settlers such as the introduction of flow distributors, baffles and picket fences have also been used in some designs to enhance phase separation. The temperature of dispersions, density ($\Delta \rho$) and viscosity difference ($\Delta \mu$), and droplet size, are some other factors that can also be altered. When temperature, $\rho$ and $\mu$ are fixed, droplet size becomes the limiting factor.

Droplet size distributions depend on the phase continuity, power input, $P/V$ (where $P$ is the power and $V$ is the volume of the fluid), the continuous phase to dispersed phase flow ratio, $Q_c/Q_d$ (where $Q_d$ and $Q_c$ are the dispersed and continuous phase flowrates), the impeller diameter, $D$, to vessel diameter, $T$, ratio, $(D/T)$ and $Q_t$. Chemical composition can also influence settler performance where dissimilar systems may behave differently. Thus to have a confident design procedure to
conservatively design a settler without the need for safety factors, the effects of these parameters should be understood.

Relationships that incorporate $P/V$, dispersed phase throughput, $Q_d/A$, (where $A$ is the horizontal area), and dispersed phase fraction ($\phi_d$) have been devised and shown to apply to most liquid-liquid (L-L) systems, despite the differences in operating conditions and phase properties (Barnea and Mizrahi, 1975a). However the authors of these correlations have always stressed the necessity of practical investigations if a reduction in unit cost is required, since the reduction in practical errors at the onset of settler design is important to avoid overestimating or underestimating large-scale units. Correlations cannot fully guarantee this. Thus reliable data is desired from laboratory and/or pilot-scale runs.

This Chapter carries on from Chapter 2, where the effects of $P/V$, $Q_c/Q_d$ and $D/T$ of a 6 bladed Rushton Disc Turbine ($RDT$) on the droplet size were investigated in a box mixer. The consequent effects of these factors on phase separation in the settler are presented. At the onset, the dense packed region of the dispersion band is analysed and the contribution of each factor to the region is quantified with Minitab®.

The sedimentation of droplets and transition to the dense packed region of the dispersion band are analysed to estimate the critical droplet sizes that are most and least susceptible to hindered settling in the sedimenting region. The effects of each factor on dispersed phase concentration, $C_a$, in the vertical plane of the dispersion band is also investigated before proceeding to formulate relationships between the $Q_d/A$ and $C_a$ for settler design purposes.
However, before proceeding to the results section, a literature review on the L-L separation is given, focussing initially on the different modes of settler operation and factors that affect droplet coalescence. A generic sedimentation profile that emerges during sedimentation and coalescence in L-L systems is then discussed before reviewing correlations that can and have been used for settler design.

### 3.2. Literature review

#### 3.2.1. Settlers

Dispersions have an intermediate density to the organic and aqueous phase. When transferred into a horizontal settler, wedge shaped or deep layer dispersion bands can develop. These are shown schematically in Figure 3.1 and Figure 3.2. Jeelani and Hartland (1985) showed that two distinct regions also exist in dispersion bands.

The first is an apparent region called the dense packed region. It is made up of droplets with relatively high terminal settling velocities \( V_t \). The other region is called the sedimenting region. It is a less apparent region comprised of hindered droplets with low \( V_t \). These droplets remain in this region after droplets with much higher \( V_t \) have sedimented to the dense packed region.

The type of dispersion band that develops depends on \( P/V \) and \( Q_d/A \) when all other properties are fixed. By increasing \( P/V \) or \( Q_d/A \) the dispersion band will change from wedge shaped to deep layer dispersion bands until the thickness of the deep layer dispersion band reaches the overflow and discharge ports of the continuous and dispersed phase within the settler. This condition is called flooding.
Wedge shaped dispersion bands emerge because the rate of sedimentation and coalescence ($\psi$) of droplets in the vertical plane of the dispersion band is greater than their rate of spreading in the horizontal plane. Deep layer dispersion bands develop when sedimentation and $\psi$ of droplets in the vertical plane is less than their rate of spreading in the horizontal plane (Barnea and Mizrahi, 1975a).

Two boundary layers also exist in both dispersion bands. The first boundary layer is called the coalescing interface and it is located between the dispersion band and the separated dispersed phase. The other boundary layer is called the non-coalescing interface and it is located between the dispersion band and the continuous phase.
**3.2.2. Droplet coalescence**

Phase separation is a complicated process because of constantly changing force distributions in the dispersion band. Within the dispersion band, chaotic settling of droplets at all scales occurs because of short-range forces, long-range forces and hindered settling. Hindered settling takes place when the velocity gradients of droplets are hindered by the presence of other droplets (McCabe, 2001).

The drag force \( F_d \) on hindered droplets is greater than \( F_d \) of free settling droplets. Short-range forces are short periodic molecular interactions, which are independent of hydrodynamic forces, whilst long-range forces are long periodic interactions that depend on the hydrodynamic forces. They affect the mobility of droplets and the drainage of continuous phase films that exist between coalescing droplets.

Droplet coalescence commences by droplet-droplet collision. This is followed by the drainage of thin films between the droplets before they rupture and merge their contents. Hydrodynamic, hydrostatic and physicochemical forces can promote film drainage. The magnitude of the force that brings the droplets together will determine the film drainage time. During drainage a critical film thickness has to be reached before coalescence can take place.

To reach this thickness the driving force has to be large enough to cause the droplet’s surface to deform and create a dimple. The driving force should also be large enough to oppose repulsive forces between the droplets and it should cause the dimple to transit to a plane parallel film with a radius equivalent to the repulsive force.
The parallel film fluctuates due to thermal disturbances before shrinking again. At this point a critical film develops before the droplets exchange their contents (Ivanov and Dimitrov, 1988). The stability of the critical film will increase as the droplet size increases and sometimes the critical film will rupture before drainage is complete.

### 3.2.3. Coalescence rate

Three main factors affect the coalescence rate, $\psi$, of droplets. These are droplet size, external forces and physical properties of the organic and aqueous phases. Amongst these, droplet size is the most important factor.

**Droplet size**

Increased droplet breakup is necessary for enhanced mass transfer in the mixer; however this comes at the expense of speedy droplet separation. Since both stages are important in the extraction process, this poses a difficulty in the settler design. Sareen et al. (1966) and Magiera and Blass (1997) suggested that ideal dispersions are dispersions in which the droplet diameters are $\geq 100$ µm.

For such dispersions, droplets readily sediment by gravity and collect at the dense packed layer where $\psi$ is relatively rapid. In the dense packed layer, droplet stability increases as droplet size increases since larger droplets deform easily and film drainage takes place quickly. The contact time and frequency of droplet collision will also increase with droplet size.

Liu and Li (1999) showed that a droplet size range exists wherein droplets smaller than a minimum droplet size ($d_{min}$) will coalesce, whilst droplets larger than a maximum droplet size ($d_{max}$) will break up. Sareen et al. (1966) also showed that secondary dispersions exist, which are made up of
droplets that do not readily sediment or coalesce. To simplify separation, the droplet size distribution should be controlled to minimise the formation of secondary dispersions.

**External forces**

Externally applied forces such as vibration, electrical charges and pH modification can enhance $\psi$ by decreasing the film drainage rate and increasing the film area caused by droplet deformation.

Jeelani and Hartland (1991) showed that vibrations intensify the force transmitted to coalescing droplets by increasing the resistance to repulsive forces between droplets and the thin films. Lang and Wilke (1971a) showed that vibrations reduce $\psi$, which may have a significant effect, depending on whether the determining step is thin film drainage or droplet rupture (Lang and Wilke, 1971b).

Direct current ($DC$) fields can also improve coalescence of aqueous droplets (Allan and Mason, 1961; Bailes and Larkhi, 1981). $DC$ fields flatten droplets, which promotes film drainage by accelerating the rate of film thinning. Leng and Calabrese (2004) showed that by applying electric fields, electrostatic forces alter the surface charges on droplets to encourage droplet coalescence; however they could also encourage repulsive forces which promote repulsion.

As $\Delta \rho$ of the continuous and dispersed phase increases, droplets flatten and film draining increases, while the hydrostatic forces causing the drainage do not increase proportionally so that the coalescence time increases (Jeffreys and Davies, 1971). In settlers the $\psi$ of droplets at the dispersion entry point is high because the largest hydrodynamic disturbance can be found there and the largest percentage of droplets sizes $\geq d_{\text{min}}$ are also found there.
Physical properties

The higher the interfacial tension ($\zeta$) the greater the droplet resistance to deformation, which decreases the film drainage area and subsequently increases $\psi$ (Hartland and Jeelani, 1994). However, increasing $\zeta$ will impede flow in the film which increases rest times.

By increasing continuous phase viscosity ($\mu_c$), film drainage and $\psi$ will decrease. Dreher et al. (1999) showed that the increase in elasticity of the continuous phase was responsible for this. The effect of elasticity was also shown to increase as droplet size decreased. $\psi$ is independent of the dispersed phase viscosity ($\mu_d$) if film thinning is the $\psi$ determining step, but it increases with $\mu_d$ if the rupture process is the $\psi$ determining step (Lang and Wilke, 1971b).

Changes in surface tension ($\sigma$) can also complicate $\psi$ by developing Marangoni stresses wherein the phase with high $\sigma$ pulls away strongly from the low $\sigma$ creating a gradient in $\sigma$.

Finally, Leng and Calabrese (2004), Lawson (1967) and Jeffreys and Hawksley (1965a) showed that as the temperature increases $\psi$ will increase because $\mu_c$ and the temperature gradients weaken the thin films.

Sedimentation profiles

Dispersions transferred into settlers accumulate in the interfacial boundary until they reach a steady state dispersion height. At this steady state dispersion height, the rate of sedimentation and $\psi$ of droplets will be constant. The steady state dispersion height will only change with $A$, since the
continuous phase throughput \((Q_c/A)\), \(Q_d/A\) and the dispersion’s confinement in the settler alter the dispersion residence time.

At steady state, droplets spread in both vertical and the horizontal planes of the settler creating a disengagement profile described by the dispersion flow pattern, \(\psi\) and sedimentation rates (Figure 3.3). Jeelani and Hartland (1985) developed a theory to explain this disengagement profile from batch \(L-L\) separation tests called the dispersion layer theory, where they examined the sedimentation and coalescence process.

The theory was based on the assumptions that:

- The dispersion volume in the settler is proportional to the dispersed phase flow.
- Droplet exchange commences from the continuous phase, through the sedimenting region and then the dense packed region in a stack-wise manner before coalescing into the homophase.
- Droplets settling through the continuous phase are hindered, where the hindered settling velocity can be estimated by the expression given below:

\[
v = \frac{\Delta \rho g d^2}{18 \mu} \frac{(1 - \phi_d)^2}{1 + 4.56 \phi_d},
\]

(3.1)

where \(g\) is the gravitational constant, \(\phi_d\) is the dispersed phase fraction and \(d\) is the droplet size.

- The \(\psi\) of a given droplet size in the dispersion band can be correlated from experiments or calculated by theory (Artzen, 2001).
They suggested that a time \( t_i \) called the inflection point (see Figure 3.3) is when the last droplet will settle on the dispersion band. At this point a mass balance can be carried out to describe the height of the boundary of the dispersion band in both horizontal and vertical planes. The \( \psi \) until the inflection point was described by Equation 3.2 for a given characteristic droplet size \( d_o \) and interfacial coalescence time \( t_o^c \):

\[
\psi_{i*} = \frac{2\phi_s d_o}{3 t_o^c} \left( \frac{y_{i*}}{d_o} \right)^p,
\]

where \( \psi_{i*} \) is the coalescence rate at the inflection point, \( \phi_s \) is the dispersed phase holdup and \( y_{i*} \) is a unit length in the vertical plane.

To apply their theory to continuous settlers, modifications and assumptions were considered necessary. First of all sedimentation was considered a steady state and gravity driven process...
because the continuous phase momentum will be low compared to the size of the settler. Then the \( \psi \) across the dispersion band was required to correspond to the incoming dispersed phase (Artzen, 2001).

### 3.2.4. Settler scale-up correlations

In a comprehensive study of settlers, Barnea (1980b) concluded that deep layer dispersion bands should be operated rather than a wedge shape dispersion band if capital costs and equipment footprint are obstacles to settler design. This was because a lot of emphasis has been placed on the role of the horizontal plane over the vertical plane especially for industries such as the copper industry where settler space is a compromise. Thus wedge shaped dispersion bands overcompensate for \( A \) but deep layer dispersion bands account for both planes. Even more significantly, the thick dense packed region can be used as a filter to coalesce small droplets.

If a settler is large enough to reduce wall effects and the dispersed phase can ensure a band of nearly even thickness at a fixed \( A \), Mizrahi and Barnea (1975a) and Ryon et al. (1959) showed that by altering \( A \), \( Q_d \) will change in direct proportion. Eckert (1989), Mizrahi and Barnea (1975a) and Ryon et al. (1959) used dispersion band thickness, \( H_d \), as the dependent variable to relate the change in \( C_a \) to \( A \). The general relationship obtained is shown below.

\[
H_d = K(Q_d / A)^y, \quad (3.3)
\]

where \( K \) and \( y \) are experimentally determined.

Barnea (1980b) stated that \( y \) can rest within the range of 2 to 7, whilst Ryon et al. (1959) showed that the correlation is applicable to scale up ratios as high as 1000:1. Mizrahi and Barnea (1975a) and Gondo and Kusonoki (1969) called to question the validity of Equation 3.3 for all operating
conditions because of its simplicity and the omission of factors such as the $Q_c/Q_d$ and $P/V$. Gondo and Kusonoki (1969) showed that by accounting for $Q_c/Q_d$ and $P/V$, $\Delta H_d$ can be expressed by Equation (3.4):

$$H_d = \phi_d^{4.9} N^{2.8} (Q_d/A)^{3.1}, \quad (3.4)$$

where $N$ is the impeller speed.

Previously Treybal (1963) suggested that a vessel length to diameter ratio of 4 should be used for horizontal settler sizing (Equation 3.5). His correlation was based on a $Q_c/A$ of 12.6 m$^3$ m$^{-2}$ hr$^{-1}$.

$$D_S = 8.4(Q_c + Q_d)^{0.5}, \quad (3.5)$$

where $D_S$ is the settler diameter. Equation (3.5) and the total dispersed and continuous throughput ($Q/A$) of 12.6 m$^3$ m$^{-2}$ hr$^{-1}$ were considered as rules of thumb for scale up and they were intended for estimation purposes only when operating data were not available.

Another rule of thumb that was used for settler design in copper extraction was a $Q/A$ of 2.5 m$^3$ m$^{-2}$ hr$^{-1}$ (Eckert, 1989). This value was based on a large $A$ and shallow base for separation in the copper industry compared to the greater settler depth in Treybal’s (1963) estimation (Eckert, 1989).

### 3.2.5. Coalescence enhancement

The thickness of deep layer dispersion bands can also be used to assess the point of flooding in settlers, which is an incipient point used by designers to evaluate where coalescence enhancers are introduced. Coalescence enhancers are retrofits found in settlers, which speed up coalescence and deal with entrainment or secondary dispersions. The most common coalescence enhancer used in settlers is the picket fence.
The picket fence generally serves to evenly distribute flow and dampen the dispersion from the mixer. However it has found use in the retention of the deep layer dispersion bands along the settler, acting like a filtration unit by collecting small droplets and inducing coalescence to bigger droplets by droplet-droplet coalescence (Miller, 2001).

Multiple picket fences can be ordered within settlers wherein the first picket fence, which is directed towards the mixer’s overflow, decreases the initial deep layer dispersion band thickness which is subsequently reduced by the following picket fences until the band is non-existent (Kankaanpaa, 2005).

Other coalescence enhancers that have been used to encourage phase separation are packed media and electrocoalescence. Electrocoalescence is used in petroleum industries where water droplets are separated from crude oil by high voltage alternating current (AC) (Cottrell and Speed, 1911) and, to a lesser extent, direct current (DC), Bailes and Larkai (1981).

After separation in the settler, the continuous phase will typically carry entrainment of the dispersed phase and the separated homophase will show low levels of entrainment of the continuous phase. Packed beds are thus primarily installed in settlers to reduce entrainment. They are efficient but require provision to be made in settlers for periodic removal because they can be blinded and cause channel flow around edges of the packed bed or through non-blinded sections of the coalescer (Madia et al., 1976).
3.3. Conclusions from literature review

Phase separation in settlers and settler scale-up considerations have been reviewed, wherein the two types of dispersion bands that can develop and their structures were examined. The factors that favour one dispersion band over the other and changes that can be made to promote droplet coalescence were discussed, and the theories that define the general phase separation profile were examined. Finally, the well-known correlations for phase separation and their limitations were presented.

The main disadvantage of all these correlations was their need for practical studies to obtain parameters for the models, such as those by Ryon et al. (1959) and Gondo and Kusonoki (1969). In this study, settler design is investigated via the phase separation of an agitated L-L system in a pilot-scale settler for the design of a settler. The effects of given operating conditions on the dispersion band, phase separation and entrainment will be examined.

3.4. Materials and methods

3.4.1. Settler

The details of the phases used were previously given in §2.4.1 of Chapter 2 and the dimensions of the settler were shown in Figure 2.3. The dispersion generated in the mixer was transferred into the settler via a full width overflow weir. The settler had a total length ($L_s$) and width ($W_s$) of 0.5 m and 0.13 m respectively. It also had two weirs at the settler end; one which directed the organic to storage and the other which directed the aqueous phase to storage.
An interface regulator was attached to the aqueous phase piping and used to control the location of the coalescing interface. A baffle minimised turbulence associated with the inlet flow from the mixer. Measurements of $C_a$ in the dispersion band were carried out in the vertical plane after the baffle and the horizontal plane along the organic surface from the baffle to the organic weir. The settler was compartmented and each compartment had slots with outlets to the organic or aqueous phase storage. The slots enabled the weirs to be moved along the settler to decrease or increase $A$.

Each $Q_c/Q_d$ split into a $Q_c/A$ and $Q_d/A$ at a fixed $A$. For example, at the $Q_c/Q_d$ of 1:1, 3.5:2 and 3.5:1 and fixed $A$ of 0.0195 m$^2$, $Q_d/A$ was 0.076 m$^3$ m$^{-2}$.hr$^{-1}$, 0.055 m$^3$ m$^{-2}$.hr$^{-1}$ and 0.033 m$^3$ m$^{-2}$.hr$^{-1}$ respectively, whilst the $Q_c/A$ was 0.076 m$^3$ m$^{-2}$.hr$^{-1}$, 0.099 m$^3$ m$^{-2}$.hr$^{-1}$ and 0.121 m$^3$ m$^{-2}$.hr$^{-1}$ respectively. The operating conditions, $D/T$ and $P/V$ used were also previously given in §2.4.4 and Table 2.2 whilst the flow diagram from the mixer into the settler was given in Figure 2.4.

### 3.4.2. Dispersion measurement technique

The sampling technique is illustrated by the red arrows in Figure 3.4. The $C_a$ in the dispersion band was measured at equally spaced points in the vertical plane of the settler (behind the baffles) at right angles to the vertical plane and in the horizontal plane on the surface of the settler at right angles to the horizontal plane of flow using an off line turbidity meter (Palintest Micro 950, Palintest, USA), standard containers, an eppendorf adjustable volume pipette and 5 mL pipette tips. This was carried out to avoid local measurements which would have given unrepresentative sample readings.

The number of points sampled in the horizontal plane varied with $L_s$. For example at a $L_s$ of 0.15 m four equally spaced points were sampled. Prior to any measurement, the device was calibrated with
calibration standards that came with the device. For a completely clear organic, turbidity readings were zero neopelometric turbidity units \((NTU)\), which is equal to 0 ml of aqueous phase for every 100 mL of the dispersion.

The actual \(C_a\) of the aqueous phase in the organic were determined by relating the values in \(NTU\) to previously determined volumes of the aqueous phase in a completely de-entrained organic. The calibrations are given in Appendix B.

![Diagram of sampling process](image)

**Figure 3.4. Description of sampling process**

### 3.4.3. Properties of the aqueous and organic phases

The \(\sigma\) and \(\zeta\) of both phases were obtained at room temperature using a torsion balance (White Electrical Instrument Company, UK) with a platinum Du Nouy ring. A 40 mL beaker containing \(~10\) mL of the organic and \(10\) mL of the aqueous phase was used to measure the \(\zeta\) of both phases, whilst a watch glass was used to measure their individual \(\sigma\). Multiple measurements were taken to obtain an average value. The average densities of the dispersions were calculated using the expressions by Godfrey and Slater (1994) and actual measurements. The physical properties of the phases and their mixtures are given in Table 3.1.

\[
\rho_m = \phi_d \rho_d + (1 - \phi_d) \rho_c, \quad (3.6)
\]
\[
\mu_n = \frac{\mu_c}{1 - \phi_c} \left( 1 + \frac{1.5 \mu_d \phi_d}{\mu_c + \mu_d} \right).
\] 

(3.7)

Table 3.1. Physical properties of the phases

<table>
<thead>
<tr>
<th>Flow Ratio</th>
<th>Density of dispersion LIX 84-A and Solvesso 150 (kg m(^{-3}))</th>
<th>Density of solvent mixture (kg m(^{-3}))</th>
<th>Interfacial Tension (N m(^{-1}))</th>
<th>Surface tension (N m(^{-1}))</th>
<th>Average viscosity of organic and aqueous (kg m(^{-1}) s(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>1025</td>
<td></td>
<td></td>
<td></td>
<td>0.0035</td>
</tr>
<tr>
<td>3.5:2</td>
<td>966</td>
<td>920</td>
<td>0.0235</td>
<td>0.014 (org)</td>
<td>0.0026</td>
</tr>
<tr>
<td>3.5:1</td>
<td>966</td>
<td>920</td>
<td>0.0235</td>
<td>0.07 (aq)</td>
<td>0.00193</td>
</tr>
</tbody>
</table>

3.5. Results and discussion

3.5.1. Dense packed region analysis

The dense packed regions of the dispersion bands were analysed at a fixed dispersion band depth of 0.05 m away from the settler bottom and a fixed \(A\) of 0.0195 m\(^2\).

Generally, wedge shaped and deep dense packed regions developed across the range of operating conditions studied. Initial examinations suggested that the dense packed region changed from the wedge to a deep region as \(P/V\) was increased.

However the effects of \(Q_c/Q_d\) and \(D/T\) could not be accurately ascertained. Minitab\(^{®}\) was thus used to quantify their contributions. A \(2^3\) factorial approach was used to analyse each factor, their levels and variables as given in Table 3.2.
Table 3.2. Factors, levels and variables for the dense packed region.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Levels</th>
<th>Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>P/V</td>
<td>2</td>
<td>0.9</td>
</tr>
<tr>
<td>Qc/Qd</td>
<td>2</td>
<td>3.5:2</td>
</tr>
<tr>
<td>D/T</td>
<td>2</td>
<td>4/13</td>
</tr>
</tbody>
</table>

The samples analysed were obtained behind the baffle and within the transition to the dense region. Since the system was at steady state it was assumed that the ratio of samples obtained at the given point would be similar to the ratio of samples that would have been obtained elsewhere along the transition.

Minitab® analysed the samples to a confidence level (p-value) of 0.05. The results obtained are shown in Table 3.3 and in the normal plot in Figure 3.5. P/V was the most significant factor with a p-value of ~ 0, then D/T with ~ 0.024 and finally Qc/Qd with ~ 0.045. P/V resided at the opposite end of the confidence line to D/T and Qc/Qd, because Ca increased with P/V, whilst decreasing Qc/Qd and increasing D/T decreased Ca.

Table 3.3. Estimated effects and coefficients table

<table>
<thead>
<tr>
<th>Factor</th>
<th>Effect</th>
<th>Coefficient</th>
<th>Standard error</th>
<th>T-ratio</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>3.4525</td>
<td>0.1008</td>
<td>34.25</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>D/T</td>
<td>-0.7150</td>
<td>-0.3575</td>
<td>0.1008</td>
<td>-3.55</td>
<td>0.024</td>
</tr>
<tr>
<td>Qc/Qd</td>
<td>-0.5800</td>
<td>-0.2900</td>
<td>0.1008</td>
<td>-2.88</td>
<td>0.045</td>
</tr>
<tr>
<td>P/V</td>
<td>5.6900</td>
<td>2.8450</td>
<td>0.1008</td>
<td>28.23</td>
<td>0.000</td>
</tr>
</tbody>
</table>
Figure 3.5. Normal plot of the effects of the $P/V$, $Q_c/Q_d$ and $D/T$ on the dense packed region.

In the Pareto plot (Figure 3.6) the main effects are distributed according to their significance. $P/V$ contributed $\sim 84\%$ to the dense packed region, then $D/T$ by $\sim 9\%$ and finally $Q_c/Q_d$ by $\sim 7\%$.

Figure 3.6. Pareto plot of the standardised effect of each factor on the dense packed region
Thus, it can be summarised that at $P/V = 0.3 \text{ kW m}^{-3}$, the wedge regions shown in Figure 3.7 were unambiguous. At $P/V = 0.9 \text{ kW m}^{-3}$ (Figure 3.8) they were still evident but partially emulsified. Both types of wedges tapered from a thickness of $\sim 0.01 \text{ m}$ at the settler entry and were exacerbated as $D/T$ and $Q_d$ decreased.

Wedge regions also emerged with $D/T = 6/13$ impeller and $P/V = 2.7 \text{ kW m}^{-3}$ for all $Q_c/Q_d$ as well as $D/T = 5/13$ impeller and the $Q_c/Q_d = 3.5:2$ and $1:1$. However, due to air entrainment by these impellers (the reader is referred to §2.5.3) it was uncertain if they would have resulted.

![Figure 3.7. Clear wedge shaped region at the $P/V = 0.3 \text{ kW m}^{-3}$](image)

![Figure 3.8. Emulsified wedge shaped region observed at the $P/V = 0.9 \text{ kW m}^{-3}$](image)

Deep regions were observed with the $D/T = 4/13$ impeller and $P/V = 2.7 \text{ kW m}^{-3}$ for all $Q_c/Q_d$ (Figure 3.9). They were completely emulsified and varied in thickness with $Q_c/Q_d$. At the $Q_c/Q_d = 1:1$, the layer was $\sim 0.001 \text{ m}$ thick but increased to $\sim 0.015 \text{ m}$ at the $Q_c/Q_d = 3.5:1$. 
At these thicknesses, they accounted for ~ 1 % to 10 % of the total settler volume. Finally, the coalescing interface was unambiguous for the clear wedge but partly and totally obscured for emulsified wedge and deep dense packed regions respectively. The evenness of the non-coalescing interface also faded as \( Q_c/Q_d \) increased.

![Image](image.png)

Figure 3.9. A typical deep layer dispersion band at the \( P/V = 2.7 \text{ kW m}^{-3} \)

As \( P/V \) was increased at a fixed \( Q_c/Q_d \) and \( D/T \), the wedge changed to a deep dense packed region, because the average shear rate (\( \dot{\gamma}_a \)) of the dispersion increased, since \( \dot{\gamma}_a \approx N^{1.5} \). This decreased droplet size and consequently the \( V_t \) of droplets, because \( V_t \propto d^2 \).

This is illustrated by the cumulative volume distribution (CVD) in Figure 3.10, where droplet sizes that make up 10 % of the total volume of droplets (\( d_{v0.1} \)) increased as \( P/V \) decreased in the mixer.
Figure 3.10. CVD illustrating the change in the uniformity of droplet size distribution as $P/V$ was increased.

The relative span factor ($RSP$) of the CVD also decreased from $\sim 1.14$ to 0.66 as a more uniform droplet size distribution emerged, where also $RSP = \frac{(d_{0.9} - d_{0.1})}{d_{0.5}}$.

Assuming steady state conditions and Stokes’ law i.e. $Re \leq 0.2$, $F_d \propto V_i^2$, thus the rate of droplet sedimentation decreased compared to the rate of droplet spreading across the settler.

\(\psi\) also decreased, since $\psi \approx \frac{d_{0\frac{n}{t}}}{t_o}$ (Jeelani and Hartland, 1985) at a fixed $\phi$ and $\gamma$, which increased hindered settling and decreased phase disengagement. At a fixed $P/V$ and $Q_c/Q_d$, decreasing the $D/T$ increased the maximum shear rate ($\dot{\gamma}_m$) at the impeller jet boundary, since tip speed, $U_{tip} \propto D^{-2/3}$,
thus droplet size decreased and contributed to hindered settling. Similarly, at fixed $P/V$ and $D/T$, increasing $Q_c/Q_d$ decreased droplet size, because $d \approx \phi_d^{0.5}$ (Calderbank et al., 1958).

The droplet size distribution in the sedimenting region and transition to dense region was analysed in the following section to estimate the droplet size responsible for $C_a$ in the sedimenting region and critical droplet size least hindered in the sedimenting region. The analysis was carried out at a fixed dispersion band depth of 0.05 m away from the settler bottom and $A$ of 0.0195 m$^2$.

### 3.5.2. Droplet size within the sedimenting and transition to the dense packed region in the turbulent mixing regime

The droplet size distributions in the sedimenting region of the dispersion band for $D/T = 4/13$ impeller, $P/V = 2.7$ kW m$^{-3}$ and $Q_c/Q_d = 1:1$ and 3.5:2 are shown in Figure 3.11. Samples were obtained behind the baffle, ~ 0.03 m away from the coalescing interface.

Small droplets with a narrow droplet size distribution, spanning ~ 6 to 40 µm and 6 to 100 µm for $Q_c/Q_d = 1:1$ and 3.5:2 respectively and with a similar geometric mean droplet size ($d_{50}$) of ~ 16 µm were observed in the sedimenting region. The percentage $d_{50}$ decreased as $Q_c/Q_d$ increased and a tail emerged towards larger droplet sizes.
Figure 3.11. Droplet size distributions of samples withdrawn from the sedimenting region for \( D/T = 4/13, P/V = 2.7 \text{ kW m}^{-3} \) and \( Q_c/Q_d = 1:1 \) and 3.5:2.

The droplet size distribution and CVD of droplets in the transition and sedimenting region for the \( D/T = 4/13 \) impeller, \( P/V = 2.7 \text{ kW m}^{-3} \) and \( Q_c/Q_d = 3.5:2 \) are also shown in Figure 3.12. The \( C_a \) in both locations was \( \sim 4.5 \% \text{ v/v} \) and \( 3.38 \% \text{ v/v} \) respectively.

In the transition, as expected larger droplets with a broad droplet size distribution (\( RSP \approx 1.05 \)) were observed against the small droplets with narrow droplet size distributions (\( RSP \approx 0.45 \)) previously shown in the sedimenting region.

The \( d_{50} \) in the transition was \( \sim 30 \mu m \), which is \( \sim 50 \% \) more than the \( d_{50} \) in the sedimenting layer. 60 \% of the droplets in the transition were within \( \pm 33 \% \) of a \( d_{0.5} \) of \( \sim 60 \mu m \), compared to \( \sim 75 \% \) of the droplet size within \( \pm 67 \% \) of a \( d_{0.5} \) of \( \sim 20 \mu m \) in the sedimenting region. The \( V_t \) of the \( d_{50} \) in the transition was \( \sim 4 \) times more than the \( V_t \) of the \( d_{50} \) in the sedimenting region (at \( \sim 2.6 \times 10^{-5} \text{ m} \))
s\(^{-1}\) and 4 times more than \(Q_c/A\). Its settling velocity was estimated to have reduced by \(\sim 25\%\) due to hindered settling.

Figure 3.12. Droplet size distribution and CVD of samples taken from the sedimenting region and transition to the dense packed region for \(D/T = 4/13\), \(P/V = 2.7\ kW\ m^{-3}\) and \(Q_c/Q_d = 3.5:2\).
Similar \( d_{50} \) were observed in sedimenting regions at both \( Q_c/Q_d \) because viscous resistance due to \( \Delta \rho \) of \( \sim 4 \% \) was insufficient to dampen the turbulent fluctuations at \( P/V = 2.7 \text{ kW m}^{-3} \) responsible for the droplet size, since \( Re > 10^4 \).

Also, the difference in counter flow due to the change in \( Q_c \) was insufficient at the given \( A \) to change the \( d_{50} \). However, the decrease in counter flow increased the residence time which was sufficient and responsible for the slight decrease in the percentage \( d_{50} \) observed, because drag and hindered settling decreased and sedimentation was encouraged.

In the mixer, droplet-droplet coalescence due to the decrease in \( Q_c/Q_d \) would have also led to the decrease in the given \( d_{50} \). The droplet size least susceptible to hindered settling in the sedimenting region was \( \sim 30 \mu \text{m} \); however as \( Q_c/A \) increases, this droplet size should increase in direct proportion. The settling velocity of the \( d_{50} \) in the sedimenting region was less than \( Q_c/A \), thus droplets less than or equal to this \( d_{50} \) will be pending sedimentation or entrained.

The effects of \( D/T, Q_c/Q_d \) and \( P/V \) on \( C_a \) in the vertical plane of the settler is analysed in the subsequent sections. Similarly, \( A \) was fixed at 0.0195 m\(^2\) and samples were obtained behind the baffle at a dispersion band depth of 0.05 m away from the settler bottom. For the analysis, \( C_a \) along the vertical plane was averaged.
3.5.3. The effects of D/T on \( C_a \) in the vertical plane

The effects of \( D/T \) on the values of \( C_a \) in the vertical plane of the settler are shown in Figure 3.13 and Figure 3.14 for all \( Q_c/Q_d, P/V = 0.9 \) kW m\(^{-3} \) and 2.7 kW m\(^{-3} \). At \( P/V = 0.3 \) kW m\(^{-3} \), \( C_a \) was very low and considered insignificant to this analysis.

The steepest part of the distribution is the sedimenting region, whilst the gentle slope is the transition to the dense region.

At \( P/V = 0.9 \) kW m\(^{-3} \), changing the largest and midrange \( D/T \) for the smallest \( D/T \), decreased \( C_a \) by \( \sim \) 60 \% to 70 \% and 80 \% to 90 \% respectively, whilst at \( P/V = 2.7 \) kW m\(^{-3} \), \( C_a \) measurements were inconsistent because air ingestion took place with the \( D/T = 5/13 \) and 6/13 impellers.

With the \( D/T = 5/13 \) impeller, \( C_a \) was estimated to have reduced by \( \sim \) 17 \% to 25 \%. As the \( D/T \) was increased from the 4/13 to 6/13 impeller, the gradient of the sedimenting region increased and the transition point became less apparent.

However, transition regions were present as demonstrated previously by Barnea and Mizrahi (1975a), Nadin \emph{et al.} (1995), Jeelani \emph{et al.} (1985) and Eckert (1989) who have also shown similar behaviour.
Dispersed phase concentration ($C_a$) % v/v

Vertical Plane ($h/H$)

D/T = 4/13 at 0.9 kWm$^{-3}$
D/T = 5/13 at 0.9 kWm$^{-3}$
D/T = 6/13 at 0.9 kWm$^{-3}$

Q$_c$/Q$_d$ = 3.5:1

D/T = 4/13 at 0.9 kWm$^{-3}$
D/T = 5/13 at 0.9 kWm$^{-3}$
D/T = 6/13 at 0.9 kWm$^{-3}$
Q$_c$/Q$_d$ = 3.5:2

(a)

Dispersed phase concentration ($C_a$) % v/v

Vertical Plane ($h/H$)

(b)
Figure 3.13. $C_a$ as $D/T$ changes for $P/V = 0.9$ kW m$^{-3}$ and $Q_c/Q_d$ of (a) 3.5:1 (b) 3.5:2 (c) 1:1
Since $\gamma_m$ increases as $D/T$ decreases at a fixed $Q_c/Q_d$ and $P/V$, droplet size decreases and the fraction of small droplets sizes increases, as illustrated by the increase in $v_{d}$ for selected operating conditions in Figure 3.15. Given that $F_d \propto V_i^2$, where $V_i \propto d^2$, the rate of sedimentation of these small droplets decreased.

Since $\psi$ also decreased, hydrostatic pressure gradients (due to the increase in $C_a$) increased the rate of permeation of thin organic films found between packed and coalescing droplets, hence increasing hindered settling.
The emergence of broader droplet size distributions was responsible for the decrease in the gradients (Nadiv et al., 1995) of both the sedimenting and transition regions. Thus the separation time with the $D/T = 4/13$ impeller will be more than for $D/T = 5/13$ or $6/13$ impellers.
Figure 3.15. The effects of $D/T$ on the CVD of droplets in the mixer at the

$$\frac{Q_c}{Q_d} = 3.5:1 \text{ and } P/V = (a) 0.9 \text{ kW m}^{-3} \ (b) 2.7 \text{ kW m}^{-3}$$

3.5.4. The effects of $Q_c/Q_d$ on $C_a$ in the vertical plane

Since the $Q_i$ is constant (i.e. $Q_c + Q_d$), a constant total residence time was observed in the mixer. However within the settler, the residence time of $Q_c$ and $Q_d$ varied. Thus the effects of $Q_c/Q_d$ is also given as residence time as a function of $C_a$ in the vertical plane of the settler in Figure 3.16 and Figure 3.17 for $P/V = 0.9 \text{ kW m}^{-3}$ and $2.7 \text{ kW m}^{-3}$. Wherein, as $Q_c$ increased the residence time increased and vice versa. With the $D/T = 6/13$ impeller and $P/V = 0.9 \text{ kW m}^{-3}$, by changing $Q_c/Q_d = 3.5:1 \text{ to } 3.5:2 \text{ and } 1:1$, $C_a$ decreased by $\sim 43 \% \text{ and } 56 \%$ respectively, whilst with the $D/T = 5/13$ impeller, $C_a$ decreased by $\sim 22 \% \text{ and } 80 \%$. 

![Graph showing the effects of droplet size on cumulative volume percentage](image-url)
With the $D/T = 4/13$ impeller, $C_a$ decreased by ~ 52 % and 78 % respectively. As $Q_c/Q_d$ was varied, somewhat parallel distribution profiles were observed, which suggested that unique functions described the change in $C_a$. Barnea and Mizrahi (1975a) and Nadiv et al. (1995) have also shown similar behaviours. The less apparent transition regions previously noted as $D/T$ was increased are also clearly observed. With the $D/T = 5/13$ and 6/13 impellers, and $P/V = 2.7$ kW m$^{-3}$, air ingestion led to inaccurate trends, however similar distribution profiles would have been expected.

![Graph showing dispersed phase concentration ($C_a$) vs. vertical plane ($h/H$) for different $Q_c/Q_d$ ratios and $D/T = 4/13$, $P/V = 0.9$ kW m$^{-3}$]
Dispersed phase concentration ($C_a$) \(\%\ v/v\)

- $0.0\ 0.2\ 0.4\ 0.6\ 0.8\ 1.0\ 1.2$

Vertical plane ($h/H$)

- $0.0\ 0.2\ 0.4\ 0.6\ 0.8\ 1.0$

$Q_c/A = 0.121\ m^3\ m^{-2}\ hr^{-1}$ (3.5:1)
$Q_c/A = 0.099\ m^3\ m^{-2}\ hr^{-1}$ (3.5:2)
$Q_c/A = 0.076\ m^3\ m^{-2}\ hr^{-1}$ (1:1)

$D/T = 4/13$
$P/V = 0.9\ kW\ m^{-3}$

- $Q_c/Q_d = 3.5:2$
- $Q_c/Q_d = 1:1$
- $Q_c/Q_d = 3.5:1$

$D/T = 5/13$
$P/V = 0.9\ kW\ m^{-3}$
Dispersed phase concentration ($C_a$) % v/v

Time (s)

- $Q_c/A = 0.121 \text{ m}^3 \text{ m}^{-2} \text{ hr}^{-1}$ (3.5:1)
- $Q_c/A = 0.099 \text{ m}^3 \text{ m}^{-2} \text{ hr}^{-1}$ (3.5:2)
- $Q_c/A = 0.076 \text{ m}^3 \text{ m}^{-2} \text{ hr}^{-1}$ (1:1)
- $D/T = 5/13$
- $P/V = 0.9 \text{ kWm}^{-3}$

Vertical plane (h/H)

- $Q_c/Q_d = 3.5:2$
- $Q_c/Q_d = 3:3$
- $Q_c/Q_d = 3.5:1$
- $D/T = 6/13$
- $P/V = 0.9 \text{ kW/m}^3$
Figure 3.16. $C_a$ as $Q_c/Q_d$ changes for $P/V = 0.9$ kW m$^{-3}$ and $D/T = (a) 4/13$ (b) 5/13 (c) 6/13
Dispersed phase concentration (Ca) % v/v

Time (s)

0 500 1000 1500 2000

Qc/A = 0.121 m³ m⁻² hr⁻¹ (3.5:1)
Qc/A = 0.099 m³ m⁻² hr⁻¹ (3.5:2)
Qc/A = 0.076 m³ m⁻² hr⁻¹ (1:1)
D/T = 4/13
P/V = 2.7 kW m⁻³

D/T = 5/13
P/V = 2.7 kW m⁻³
Dispersed phase concentration ($C_a$) % v/v

Time (s)

$Q_c/A = 0.121 \text{ m}^3 \text{ m}^{-2} \text{ hr}^{-1} (3.5:1)$

$Q_c/A = 0.099 \text{ m}^3 \text{ m}^{-2} \text{ hr}^{-1} (3.5:2)$

$Q_c/A = 0.076 \text{ m}^3 \text{ m}^{-2} \text{ hr}^{-1} (1:1)$

$D/T = 5/13$

$P/V = 2.7 \text{ kW m}^{-3}$

(b)
Figure 3.17. $C_a$ as $Q_c/Q_d$ changes for $P/V = 2.7$ kW m$^{-3}$ and $D/T =$ (a) 4/13 (b) 5/13 (c) 6/13.

At a fixed $D/T$ and $P/V$, turbulent dampening decreased as $Q_c/Q_d$ increased, because viscous resistance decreased, encouraging droplet breakup. Thus the fraction of small droplet sizes increased as illustrated by the change in $d_{r0.1}$ for selected operating conditions in Figure 3.18 a(i).
and b(i), whilst $C_a$ and hindered settling increased, as explained previously. As $Q_c$ increased, counter current flow increased, reducing the absolute $V_i$ of the droplets in the interface which decreased their residence time. The parallel distribution profiles showed that similar separation mechanics governed phase disengagement (Nadiv et al., 1995) which can be attributed to the similarities in droplet size distributions profiles from the mixer (Figure 3.18a and b). Barnea and Mizrahi (1975d) also attributed parallel distributions to creeping flow conditions. Thus at fixed $D/T$ and $P/V$, the required $A$ will decrease as $Q_c/Q_d$ decreases.
Figure 3.18. The effects of $Q_c/Q_d$ on the cumulative volume distribution of droplets and droplet size distribution in the mixer for the $P/V = 0.9 \text{ kW m}^{-3}$ and $D/T = (a) 4/13$ (b) 6/13

3.5.5. The effects of $P/V$ on the $C_a$ in the vertical plane.

The effects of $P/V$ on the $C_a$ in the vertical plane is shown in Figure 3.19 (a) to (c) for all $Q_c/Q_d$ and the $D/T = 4/13$ impeller. As $P/V$ was increased from 0.3 to 0.9 kW m$^{-3}$ and 2.7 kW m$^{-3}$, $C_a$ increased by $\sim 94 \%$ to 100 $\%$, $64 \%$ to 98 $\%$ and 78 $\%$ to 98 $\%$ for decreasing $Q_c/Q_d$. Similar percentage changes were also observed with the $D/T = 5/13$ impeller, but actually the specific $C_a$ was more with the $D/T = 4/13$.

With the $D/T = 6/13$ impeller, air ingestion in the mixer occurred at the $P/V = 2.7 \text{ kW m}^{-3}$ leading to inconsistent trends, however at $P/V = 0.9 \text{ kW m}^{-3}$, $C_a$ increased by $\approx 50 \%$ for all $Q_c/Q_d$. At the
$P/V = 0.3 \text{ kW m}^{-3}$, the sedimenting region steepened and the transition to the dense region was not apparent, however when $P/V$ increased from 0.9 kW m$^{-3}$ to 2.7 kW m$^{-3}$, the transition region emerged and increased from ~25% of the dispersion band to ~80%.
Figure 3.19. $C_a$ as $P/V$ changes using $D/T = 4/13$ and $Q_c/Q_d = (a) 1:1 (b) 3.5:2 (c) 3.5:1$

Since at a fixed $Q_c/Q_d$ and $D/T$, increasing $P/V$ increases the average shear rate, $\dot{\gamma}_a$, of droplets in the mixer, where $\dot{\gamma}_a \approx N^{1.5}$, droplet size will decrease and the fraction of small droplets with low $V_i$ and $\psi$ will increase.

They will subsequently increase $C_a$ in the sedimenting and dense regions, as demonstrated by the decreasing concentration gradients of both regions and as previously explained. Large droplets at the $P/V = 0.3 \text{ kW m}^{-3}$ sedimented and coalesced quickly leading to the emergence of the wedge shown previously in Figure 3.7.
At the $P/V = 0.9$ kW m$^{-3}$ and 2.7 kW m$^{-3}$, the transition to the dense packed region emerged and increased, since $\psi$ became the limiting factor to phase separation leading to the partly emulsified wedge and deep dense packed regions previously shown in Figure 3.8 and Figure 3.9. The contributions by $D/T$, $Q_d$, $P/V$ and the fixed dispersion band depth of 0.05 m away from the settler bottom at a fixed $A$ of 0.0195 m$^2$ were quantified with Minitab® in the subsequent section.

### 3.5.6. Factor analysis of the effects of $D/T$, $Q_d$, $P/V$ and fixed dispersion band depth on $C_a$

The factors and 2 levels of each of the variables studied are given in Table 3.4. Minitab® was used to analyse the samples by a $2^4$ factorial approach.

**Table 3.4. Factors, levels and variables along the vertical plane**

<table>
<thead>
<tr>
<th>Factor</th>
<th>Levels</th>
<th>Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D/T$</td>
<td>2</td>
<td>4/13</td>
</tr>
<tr>
<td>$P/V$</td>
<td>2</td>
<td>0.9</td>
</tr>
<tr>
<td>$Q_d$</td>
<td>2</td>
<td>3.5 : 2</td>
</tr>
<tr>
<td>Dispersion band depth (m)</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

Samples were obtained at extreme ends of the dispersion band and analysed to a confidence level of 0.05. Interactions with confidence levels above 0.05 were omitted because they played no significant part to the change in $C_a$. The final results are given in Table 3.5.

**Table 3.5. Estimated effects and coefficients for the $C_a$ in the vertical plane**

<table>
<thead>
<tr>
<th>Factor</th>
<th>Effect</th>
<th>Coefficient</th>
<th>Standard error</th>
<th>T-ratio</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>2.271</td>
<td>0.08698</td>
<td>26.11</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>$D/T$</td>
<td>-0.549</td>
<td>-0.274</td>
<td>0.08698</td>
<td>-3.15</td>
<td>0.012</td>
</tr>
<tr>
<td>$P/V$</td>
<td>3.863</td>
<td>1.931</td>
<td>0.08698</td>
<td>22.21</td>
<td>0.000</td>
</tr>
<tr>
<td>Dispersion band depth</td>
<td>-2.358</td>
<td>-1.179</td>
<td>0.08698</td>
<td>-13.55</td>
<td>0.000</td>
</tr>
<tr>
<td>$Q_d$</td>
<td>-0.757</td>
<td>-0.379</td>
<td>0.08698</td>
<td>-4.35</td>
<td>0.002</td>
</tr>
<tr>
<td>$P/V$ * Dispersion band depth</td>
<td>-1.822</td>
<td>-0.911</td>
<td>0.08698</td>
<td>-10.47</td>
<td>0.000</td>
</tr>
<tr>
<td>$P/V$ * $Q_d$</td>
<td>-0.548</td>
<td>0.274</td>
<td>0.08698</td>
<td>-3.15</td>
<td>0.012</td>
</tr>
</tbody>
</table>
The results were presented as main effects plots (Figure 3.20) and interaction plots (Figure 3.21). In the former case, as expected $P/V$ and dispersion band depth caused the largest but opposite changes to $C_a$ i.e. increasing $P/V$ increased $C_a$, whilst increasing dispersion band depth decreased $C_a$.

The effect of $P/V$ was greater as depicted by its steeper gradient. $Q_{c}/Q_{d}$ and $D/T$ caused the least but similar changes to $C_a$ as depicted by their gradients.

In the interaction plot shown in Figure 3.21, the interaction between $P/V$ and dispersion band depth had the largest effect on $C_a$ since their distributions showed the largest deviation from parallelism amongst all other interactions, followed by $P/V$ and $Q_{c}/Q_{d}$.

![Figure 3.20. Main effects to the $C_a$ in the vertical plane](image-url)
Figure 3.21. Interaction of the variables.

In the Pareto plot shown in Figure 3.22, the main effects and interactions are distributed according to their significance to $C_a$.

Figure 3.22. Pareto plot of the Factors and interactions.
\( P/V \) contributed \( \sim 38 \% \) to \( C_a \), followed by dispersion band depth by \( \sim 23 \% \), then the interaction between \( P/V \) and dispersion band depth by \( \sim 19 \% \), finally \( \frac{Q_c}{Q_d}, D/T \), and the interaction between \( P/V \) and \( \frac{Q_c}{Q_d} \) contributed \( \sim 9 \% \), \( 6 \% \) and \( 6 \% \) respectively.

Since increasing \( P/V \) will increase \( \gamma_a \), droplet size will decrease and the \( C_a \) in the vertical plane will increase, since \( V_i \propto d^2 \), where \( F_d \propto V_i^2 \). Thus to compensate for the increase in \( C_a \), the depth of the settler should be increased to boost retention time. By decreasing \( \frac{Q_c}{Q_d} \) or increasing \( D/T \), residence time and droplet size will increase, as well as their rate of sedimentation and \( \psi \). This will decrease \( C_a \) and the required settler depth.

However, taking this measure could be at the expense of extraction efficiency in the mixer if the extraction rate is mass transfer limited. Minitab generated the model in Equation (3.8) which includes the factors and interactions, to estimate \( C_a \) along the vertical plane. \( H_d \) is the settler depth.

\[
\Delta C_a = 2.27 - 0.27(D/T) + 1.93\left(\frac{P}{V}\right) - 1.18(H_d) - 0.38(Q_d) - 1.82\left(\frac{P}{V} \times H_d\right) - 0.55\left(\frac{P}{V} \times Q_d\right)
\]

(3.8)

The effects of \( \frac{Q_d}{A} \) on \( C_a \) is discussed in the next section.

### 3.5.7. The effects of \( \frac{Q_d}{A} \) on \( C_a \).

Ryon et al. (1959) and Barnea and Mizrahi (1975d) showed that a power law relationship between \( H_d \) and \( \frac{Q_d}{A} \) (Equation 3.3) should be used as the criteria for settler scale-up. In this study, it was difficult to determine \( H_d \) because the organic was opaque. Thus the change in \( C_a \) with \( \frac{Q_d}{A} \) at a dispersion band depth of 0.06 m away from the vessel bottom was investigated. \( A \) was varied from
0.026 m², 0.0195 m² and 0.013 m², which equates to evenly spaced \( L_s \) of 0.2 m, 0.15 m and 0.1 m and \( Q_d/A = 1.58 \times 10^{-5} \) m hr⁻¹, \( 2.1 \times 10^{-5} \) m hr⁻¹ and \( 3.16 \times 10^{-5} \) m hr⁻¹ respectively for \( Q_c/Q_d \) = 1:1.

In Figure 3.23, the effects of \( Q_d/A \) on \( C_a \) in the vertical plane of the settler for \( D/T = 4/13 \), \( P/V = 0.9 \) kW m⁻³ and \( Q_c/Q_d \) = 1:1 at \( L_s = 0 \) m, 0.05 m and 0.1 m are shown. \( L_s \) was varied because insignificant changes to \( C_a \) at a fixed \( A \) were observed since the \( d_{50} \) of droplets towards the dense packed layer were considerably small and pending sedimentation (the reader is referred to §3.5.2).

As \( Q_d/A \) was increased from \( 1.58 \times 10^{-5} \) m hr⁻¹ to \( 2.1 \times 10^{-5} \) m hr⁻¹ and \( 3.16 \times 10^{-5} \) m hr⁻¹, \( C_a \) increased by \( \sim 42 \% \) and \( 72 \% \) respectively. The concentration profiles deviated from a non-linear to linear distribution, wherein the transition to the dense packed region became less apparent as expected.
Figure 3.23. The effects of $Q_d/A$ on the $C_a$ along the horizontal plane at $L_s = (a) 0$ m (b) 0.05 m (c) 0.1 m, for $P/V = 0.9$ kW m$^{-3}$ and $Q_c/Q_d = 1:1$
Power law relationships were obtained by plotting the values of $C_a$ at the $Q_c$ overflow as a function of $Q_d/A$ (Figure 3.24) in a manner analogous to power law relationships previously reported by Ryon et al. (1959) and Barnea and Mizrahi (1975d).

As also expected, at the fixed $D/T$ and $P/V$, as $Q_c/Q_d$ was decreased, $C_a$ decreased and the individual power law exponents increased from 2.5 to 3.3.

![Figure 3.24. $C_a$ as a function of $Q_d/A$ for the $D/T = 4/13$ and $Q_c/Q_d = 3.5:2$ and 1:1 agitated with a $P/V = 0.9$ kW m$^{-3}$](image)

At $P/V = 2.7$ kW m$^{-3}$ (Figure 3.25) and similar $Q_c/Q_d$ and $L_s$, increasing $Q_d/A$ from $1.58 \times 10^{-5}$ m hr$^{-1}$ to $2.1 \times 10^{-5}$ m hr$^{-1}$ and $3.16 \times 10^{-5}$ m hr$^{-1}$, increased $C_a$ by ~ 47% and 56% respectively. All the
concentration profiles were described by linear functions which increased in gradient with $Q_d/A$. The transition was also not evident, although a case could be argued for $1.58 \times 10^{-5}$ m hr$^{-1}$.
Figure 3.25. The effects of $Q_d/A$ on the dispersed phase $C_a$ along the horizontal plane at (a) 0 m (b) 0.05 m (c) 0.1 m, for $P/V = 2.7$ kW m$^{-3}$ and $Q_c/Q_d = 1:1$

A linear function was also expected by plotting $C_a$ at the $Q_c$ overflow as a function of $Q_d/A$. 

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A line of best fit is given in Figure 3.26

![Figure 3.26](image)

Figure 3.26. \( C_a \) as a function of \( Q_d/A \) for the \( D/T = 4/13 \) and \( Q_c/Q_d \) and 1:1

\( C_a \) increased with \( Q_d/A \) because by decreasing \( A \), the dispersed phase confinement increased and counter flow by \( Q_c/A \) increased \( F_d \) on the droplet’s surface. They both increased the permeation of the continuous phase through the droplet swarm, which decreased the absolute \( V_t \) of the droplets and increased hindered settling.

The power law relationship observed between \( C_a \) and \( Q_d/A \) at the \( P/V = 0.9 \) kW m\(^{-3}\) demonstrated that the settler will be unflooded at the given operating conditions, although any further decrease in \( A \) will increase the tendency for flooding. By decreasing \( A \), \( Q_d/A \) increased in direct linear proportion and \( C_a \) contributed 0.4 and 0.3 powers.

Thus the contribution by \( C_a \) will be less than the contribution by either \( Q_d \) or \( A \). For each \( Q_c/Q_d \), the functional relationship obtained indicates that settler capacity is a not function of the mean residence
time. The change in constants obtained can be attributed to changes in $C_a$ due to the effects of viscous resistance to droplet shear in the mixer as $Q_c/Q_d$ decreased.

The linear relationship between $C_a$ and $Q_d/A$ at the $P/V = 2.7$ kW m$^{-3}$ showed that the settler will be flooded due to dispersion carryover. $Q_d \propto A$ whilst $C_a$ played no significant part. Thus the flooding point essential for the introduction of coalescence enhancers such as picket fences is reached at a much larger $A$ at the $P/V = 2.7$ kW m$^{-3}$ compared to $P/V = 0.9$ kW m$^{-3}$.

### 3.6. Conclusions

The effects of $P/V$, $Q_c/Q_d$, $D/T$, dispersion band depth and $Q_d/A$ on the separation of a Copper/HCl solution from organic-LIX84-A have been investigated in a settler. It was observed that the effects of $P/V > D/T > Q_c/Q_d$ during the evolution of a deep dense packed dispersion band from a wedge dispersion band.

Within the set of operating conditions studied, $P/V$ demonstrated a much larger contribution to the $C_a$ than the dispersion band depth which was $D/T > Q_c/Q_d$ along the vertical plane of the dispersion band. A critical droplet size which had least susceptibility to hindered settling in the sedimenting region was twice the diameter of a primary droplet size that was considerably susceptible to hindered settling at the same location.

The relationship between $Q_d/A$ and $C_a$ was shown to depend on $P/V$, wherein power law relationships described the function at $P/V = 0.9$ kW m$^{-3}$ whilst linear relationships described the function at $P/V = 2.7$ kW m$^{-3}$. At $P/V = 0.9$ kW m$^{-3}$ the settler’s capacity was dominated by the
effects of $Q_d/A$ and $C_d$ over residence time whilst at $P/V = 2.7$ kW m$^{-3}$ the settler was flooded due of dispersion carryover and $Q_d \propto A$. 
Chapter 4. Hydrodynamics of gas evolving solid – liquid reactions

4.1. Introduction

During the leach process, base metal-platinum group metal alloys (BM-PGM) are contacted with lixiviants which remove the BM and leave behind a PGM sponge. During this reaction, the system transitions from a solid-liquid (S-L) system to a three phase gas-liquid-solid system (GLS) because gas is generated as an unwanted by-product. The gas can hinder solids suspension and the diffusion of the lixiviant, thus reducing leach efficiency.

In the design of reactors for such systems, model gas-sparged GLS systems will either complicate or simplify the hydrodynamic phenomena observed, since the solids that have been used to obtain scale-up models have usually been smooth and spherical objects, whereas in actual fact the solids can be spongy and can collect gas bubbles in their pores when a reaction takes place with the liquid phase, making the particles buoyant due to the gas entrapment. There is also no literature that explains solids behaviour in gas evolving S-L systems.

The work presented in this Chapter is aimed at improving fundamental understanding of gas-evolving S-L systems by studying the hydrodynamics of a mimic system comprised of sponge nickel ® (Ni) and sodium hypochlorite. A BM-PGM and lixiviant system was not studied due to the prohibitive cost of the BM-PGM alloys.

This Chapter contains a literature review on the chemical reaction between Ni and sodium hypochlorite, to understand the simplicity of the chemistry and the reason why such a system was
selected as a suitable mimic. Then a literature review on S-L, Gas-liquid (G-L), and GLS agitation is presented to understand the problems encountered during the mixing of such systems as well as the engineering fundamentals behind such systems.

Following the literature reviews, the results are presented. In this section, the effects of varying Ni and sodium hypochlorite concentrations on gas evolution rate are studied to demonstrate the relationship between Ni and sodium hypochlorite reaction. Then gas holdup ($\varphi_g$) and disengagement in gas evolving reactions are both investigated to understand particle behaviour during gas emitting reactions.

4.2. Literature Review

4.2.1. Nickel-Hypochlorite chemical reaction

Ni is a catalyst that decomposes hypochlorite ions on its surface, liberating oxygen in the process. According to Hancock et al. (1996), the governing reactions are denoted below:

Activation (1):

\[ \text{Ni}^{2+} + 2(\cdot\text{OCl}) \rightarrow \text{NiO}_2 + 2\text{Cl}^- \]  \hspace{1cm} (4.1)

Ni (III) dimer formation (2):

\[ \text{NiO}_2 + \text{Ni}^{2+} \rightarrow (\text{III})\text{Ni} \cdot \cdot \cdot \text{O} \cdot \cdot \cdot \text{Ni}^{(III)} \]  \hspace{1cm} (4.2)

Peroxy formation (3):

\[ (\text{III})\text{Ni} \cdot \cdot \cdot \text{O} \cdot \cdot \cdot \text{Ni}^{(III)} + \cdot\text{OCl} \rightarrow \text{Ni}^{2+} + \text{NiO}_2^- + \text{Cl}^- \]  \hspace{1cm} (4.3)

\[ \text{NiO}_2^- \rightarrow \text{Ni}^{2+} + \text{O}_2 \]  \hspace{1cm} (4.4)
The kinetics of the catalytic decomposition of hypochlorite ions by Ni was previously studied by Lister et al. (1956). Their work focused on the effective abatement and destruction of effluents containing sodium hypochlorite within the chlorine and other related industries. Hancock et al. (1996) showed that the governing mechanism was a complex reaction process involving high oxidation states of Ni (Equation 4.1 to 4.3).

Lister et al. (1956) showed that during the reaction process, higher metal oxides are generated which lose oxygen (Equation 4.4) before being re-oxidised. They both showed that the rate of reaction was first order with little dependence on the hypochlorite concentration. It was alleged that since the rate was slightly dependent on hypochlorite, Equation 4.4 must be the slow reaction step and the rate-determining step, requiring much the same amount of hypochlorite ion (\(\text{OCl}^-\)) adsorbed on the catalyst surface over a range of concentrations.

If the catalyst surface is not completely covered, it is impossible to predict what the reaction kinetics would be. Lister et al. (1956) showed that Ni behaved as though the catalyst was essentially covered with adsorbed ions.

### 4.2.2. Gas-Liquid-Solid (GLS) systems

To understand the complications encountered in GLS systems, it is best to review the principles behind S-L and G-L mixing since they are the backbone to understanding GLS mixing.

**Solid-Liquid (S-L) systems**

In S-L processes, the solids have to be homogenously dispersed to optimise S-L reactions. To obtain a well distributed system, the mechanical energy from the stirrers is converted to kinetic energy in the liquid to the particles. Generally, factors that influence solid dispersion are the impeller type,
impeller diameter, $D$, to tank diameter, $T$, ratio, $(D/T)$, impeller clearance, $C$, to $T$ ratio $(C/T)$, and the physical properties of the system, such as the density ($\rho$) and viscosity ($\mu$) and the solids concentration. By increasing the impeller speed, $N$, particles are lifted from the vessel bottom and suspended in the liquid. Zwietering (1958) defined a condition where no particle spends less than one second on the vessel bottom. It is called the just suspended speed; $N_{js}$. $N_{js}$ can be estimated from the Zwietering correlation denoted as:

$$N_{js} = \frac{S\mu^{0.1}(g_r \Delta \rho / \rho_L)^{0.45} d_p^{0.2} X_N^{0.33}}{D^{0.85}},$$  \hspace{1cm} (4.5)$$

where $S$ depends on $D/T$ and impeller type, $d_p$ is the particle diameter, $g$ is the gravitational constant and $X_N$ is the solids to liquids mass percentage.

At $N_{js}$, axial and radial concentration gradients are still observed, thus an ideal operating speed, $N$, which is 10% above $N_{js}$ will improve homogeneity. Nienow (1975) proposed that $S$ can be estimated for disc turbines using:

$$S = 2 \left( \frac{T}{D} \right)^{1.33},$$  \hspace{1cm} (4.6)$$

whilst Dutta and Pangarkar (1995) revised the correlation by Zwietering (1958) for multiple turbine systems:

$$N_{js} = \frac{3.5\mu^{0.1}(g_r \Delta \rho / \rho_L)^{0.42} d_p^{0.18} X^{0.15} T^{0.58}}{D^{1.5}}.$$  \hspace{1cm} (4.7)$$

Gas-liquid (G-L) systems

$G$-$L$ systems and reactions are usually encountered in exothermic heterogeneous systems with multiple series and parallel reaction pathways with selectivity issues. The standard impeller geometry for agitated $G$-$L$ systems is given as a $C/T$ and $D/T$ of 1/2 to 1/4. During agitation, the
impellers break up the gas into small bubbles, increasing the interfacial area, whilst at the same time dispersing the gas bubbles throughout the liquid and increasing $\phi_g$.

**Gas holdup and flow Patterns**

Gas holdup, $\phi_g$, is the fraction of gas retained in a $G$-$L$ system. The range of $\phi_g$ encountered in the industry is usually between 10% to 20% and 50% in extreme situations. There are several ways of measuring $\phi_g$. The change in height of a $G$-$L$ mixture upon gas injection is one technique.

This method lacks accuracy for very low values of $\phi_g$ and when waves and foams form on the surface of the blend. An alternative to the technique is the manometric or dynamic disengagement method. By using differential pressure cells, the pressure difference between two points in a reactor is measured. Chapman *et al.* (1983) proposed the equation below to estimate $\phi_g$ by this method:

$$\phi_g = \left( \frac{H^g - H}{H^g} \right) = 1.97 (\bar{\varepsilon}_T)^{0.31} U_g^{0.67}, \quad (4.8)$$

where $H^g$ and $H$ are the height of the mixture after and before gas introduction, $\bar{\varepsilon}_T$ is the specific power input and $U_g$ is the superficial rise velocity.

Figueiredo and Calderbank (1979) also proposed the equation given below:

$$\phi_g = 0.34 \left( \frac{P_g}{V} \right)^{0.25} U_g^{0.75}, \quad (4.9)$$

where $P_g$ is the gassed power and $V$ is the volume of the liquid. Other techniques are the electrical resistivity probe technique and X-ray tomography. However their use has been limited.
A range of flow patterns develop as $N$ increases at constant $U_g$, or as $U_g$ decreases at constant $N$. These are shown in Figure 4.1. The first point is called the flooding point, where the gas passes through the impeller and the liquid flows over the outer blades of the impeller. As $N$ increases, the loading point ($N_F$) is reached. On this occasion the gas is captured by the impeller blades. A further increase in $N$ leads to the completely dispersed point ($N_{CD}$), where gas is dispersed throughout the liquid. Finally the completely recirculated state is reached ($N_R$).

![Figure 4.1. G-L flow patterns. (Harnby et al., 1992)](image)

$N_{CD}$ is expressed in terms of the aeration number ($Fl_g$), which is the ratio of the aeration rate ($Q_g$) to the impeller tip speed ($U_{tip}$), expressed as:

$$Fl_g = \frac{Q_g}{ND^3}$$  \hspace{1cm} (4.10)

and Froude number ($Fr$), which is the ratio of inertial to gravitational forces, expressed as:

$$Fr = \frac{N^2D}{g^\frac{1}{2}}$$  \hspace{1cm} (4.11)

where $g$ is the gravitational constant.
During agitation, different types of cavities develop behind the impeller blades. These cavities depend on the impeller type, $Q_g$ and $N$. For a Rushton disc turbine ($RDT$) the most common cavities are vortex, clinging, large and ragged cavities. Some of these are shown in Figure 4.2.

![Diagram of cavity structures observed behind RDT blades.](image)

FIGURE 4.2. Cavity structures observed behind RDT blades. (Harnby et al., 1992)

Warlooskerken and Smith (1985) and Nienow et al. (1985) reported that vortex cavities are formed at low $Q_g$. By increasing $Q_g$, they evolve to clinging cavities. Three large and clinging cavities are then formed. At still higher $Q_g$, bridging cavities may be formed and ultimately ragged cavities are formed wherein the impeller is said to be flooded. Radial and axial impellers such as concave blades (Scaba $SRGT$) and up-pumping pitched blade turbines ($UPBT$) are stable blade designs that have been used to avert the formation of gas cavities behind impeller blades. A dimensionless $P_g$ versus $Fl_g$ plot can be used to estimate the effects of cavity types on power draw (Figure 4.3).
Initially, the dimensionless gassed power \( \frac{P_g}{P} \) drops from \( \sim 0.8 \) at \( N_R \) to \( \sim 0.3 \) at \( N_{CD} \) before rising to 0.6 at \( N_F \). Oyama and Endoh (1955), Bruijn et al. (1974), Treybal and Barnett (1982), Greaves and Barigou (1988) and Smith and Katsanevakis (1993) were some of the first authors to quantify \( P_g \).

Greaves and Barigou (1988) investigated \( P_g \) of disk turbines in ionic and non-ionic solutions in a 1m vessel. They developed correlations to estimate \( P_g \) at the various dispersed states in G-L agitated systems for \( Q_g \) from \( 1.6 \times 10^{-3} \text{ m}^3 \text{ s}^{-1} \) to \( 8.3 \times 10^{-3} \text{ m}^3 \text{ s}^{-1} \). The overall equation took the form:

\[
P_g = 706.3N^{3.01}Q_g^{-0.45}\left(\frac{D}{T}\right)^{5.38},
\]

for clinging and vortex cavities, the equation took the form:

\[
P_g = 441.4N^{3.13}Q_g^{-0.45}\left(\frac{D}{T}\right)^{5.82},
\]

\( N \), \( Q_g \), \( D \), \( T \).
whilst for large cavities the equation was expressed as:

\[
P_g = 1737.1N^{2.99} Q_g^{-0.31} \left( \frac{D}{T} \right)^{5.98}
\]  

(4.14)

These correlations were expressed in terms of directly measurable parameters making them practicable.

**GLS systems**

The agitation of *GLS* systems encompasses the complications encountered in *S-L* and *G-L* systems i.e. the simultaneous impacts of *S-L* and *G-L* on the hydrodynamics have to be considered. By adding solids to a *G-L* system, new parameters that characterise particle deposition on the bottom have to be considered. Agitation also has to ensure that the solids and the gas are homogenised. When the effects of the solids on the hydrodynamics of the impeller are negligible, *G-L* characterisation can be a good starting point for *GLS* examination.

The solids affect the performance of the impellers because the viscosity, density and the vortices behind the impeller blades are altered. In concentrated suspensions, there is considerable change in the circulation around the impeller blades. Besides this, unsuspended solids create a false bottom, which reduces clearance (*C*), thus affecting power consumption. Warmoeskerken *et al.* (1984) studied a *GLS* system with disc turbines, and sand as the solid phase. It was shown that the transition from clinging to three large and three clinging cavities occurred at *Fl* = 0.03 for solids concentrations of 25% (*w/v*).

The same cavities were observed in a *G-L* system under the same operating conditions, suggesting that *G-L* hydrodynamics is not significantly altered upon solids introduction. Using a similar turbine
with ballotini balls as the solids phase, Wiedmann et al. (1982) also showed that $G-L$ hydrodynamics is not significantly affected by solids concentrations within the range of 2 to 30 % (w/v). Previously, Wiedmann et al. (1980) had shown that at low $Q_g$ and solid concentrations, gas bubbles and solids will be circulated by impellers without significantly disrupting flow pattern.

Frijlink (1987) compared how effective disc and open turbines were at homogenising solids and gases at similar GLS configurations. Sand was used at a concentration of 25 % (w/v). It was concluded that $C = 0.25T$ was a good compromise for impellers and vessels. It was also shown that radial pumping impellers performed best at low $Q_g$. Radial pumping impellers show weak increases in the required speed and power for complete suspension, whilst curved blade impellers are advantageous in GLS systems. The up-pumping configuration was indicated as requiring high power inputs than radial impellers. A 60°- 6 blade type turbine can be used at high $Fl_g$.

It was also shown that for most open turbines, a maximum $Fl_g$ is reached when the relative increase of $N$ for complete suspension becomes larger than $Q_g$. Frijlink (1987) stated that the down-pumping turbine is energy efficient at small $Q_g$, however it has large variations in the power number ($Po$), just suspended gassed speed, $N_{jsg}$ and power input, $P/V$, (where $P$ represents power and $V$ represents volume), which leads to the conclusion that radial impellers are preferred. Frijlink (1987) concluded that in most industrial applications the range of small $Q_g$ is not very important and variations of $Q_g$ during a process are quite usual. These may cause unstable performance in the downwards mode. Chapman et al. (1983) showed that:

$$\Delta N_{js} = N_{jsg} - N_{js} = 0.94Q_g$$  \hspace{1cm} (4.15)
4.3. **Conclusions from literature review**

Adequate studies have been carried out towards the understanding of particle and gas behaviour in GLS systems, unfortunately studies have usually utilised materials (such as ballotini balls and sand) that are unrepresentative of gas evolving S-L systems and would be deemed as not ideal in the evaluation of particle dynamics in gas evolving processes. Thus, this study will address solid and gas behaviour in gas evolving S-L systems. Sponge Nickel®, Ni is an alloy of nickel and aluminum that is activated when aluminium is treated with sodium hydroxide to leave behind a porous structure that has a large surface area, which gives high catalytic activity.

4.4. **Materials and Methods**

Sponge Nickel®, Ni, (Alfa Aesar, UK) particles with a geometric mean particle size ($d_{50}$) of 29 μm was characterised for pore volume, 0.99 ml g$^{-1}$, by a nitrogen sorption technique (Micromeritics 2020 physisorption analysis, USA) and had a surface area, 55.3 m$^2$ g$^{-1}$ (Micromeritics ASAP2010, USA).

14 g of sodium hypochlorite for every 100 ml of water, 14% (w/v), (Alfa Aesar, UK) was titrated with potassium iodide and acetic acid with a Metrohm 857 titrando, USA; equipped with a platinum titrode, beaker and stirrer to confirm the amount of sodium hypochlorite. Titration confirmed 13.7% (w/v) sodium hypochlorite. The solutions used in this study were diluted to a range of 8% (w/v) to 2% (w/v) for safety reasons.
4.4.1. Gas evolution rate

Gas evolution rate due to the decomposition of the sodium hypochlorite by \( Ni \) was initially investigated in an apparatus consisting of a three neck beaker, fitted valves, a magnetic stirrer, a bubble column, stopper, delivery tube, retort stand, thermocouple. The range of concentrations of sodium hypochlorite and \( Ni \) is given in Table 4.1.

Table 4.1. Concentrations of \( Ni \) and sodium hypochlorite investigated.

<table>
<thead>
<tr>
<th>Ni ( % (w/v) )</th>
<th>Sodium hypochlorite ( (g \text{ ml}^{-1}) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.76</td>
<td>0.07</td>
</tr>
<tr>
<td>5.66</td>
<td>0.13</td>
</tr>
<tr>
<td>6.54</td>
<td>0.2</td>
</tr>
<tr>
<td>7.4</td>
<td>0.23</td>
</tr>
<tr>
<td>8.25</td>
<td>0.26</td>
</tr>
</tbody>
</table>

A stop clock was used to monitor the time it took for the meniscus in the bubble column to rise to the top of the column (Figure 4.4).

![Diagram of the gas evolution rate measuring apparatus](image-url)

Figure 4.4. Gas evolution rate measuring apparatus
Each Ni quantity was initially weighed and transferred into the three-necked flask. Then 100 ml of the sodium hypochlorite solution, previously held in the delivery flask, was dropped into the three-necked flask with all valves and stoppers shut. As the gas was generated, the bubble column, which had soap solution, was constricted, generating a bubble, which rose up the column due to pressure build up by the gas generated. The time of rise between two points on the column was noted. During agitation, $N_{js}$ was judged by visual observation. The gas evolution rate was determined and plotted against Ni and sodium hypochlorite concentrations.

### 4.4.2. Terminal settling velocity

The terminal settling velocity ($V_t$) of Ni in sodium hypochlorite was also determined by measuring the free fall velocity of particles in a measuring cylinder containing sodium hypochlorite. Multiple measurements were carried out to obtain an average.

### 4.4.3. Vessel design, configuration and impeller type

A Perspex vessel with $T = 0.145$ m equipped with 4 equally spaced baffles with widths, $W = 0.1T$ and thickness of $0.01T$ was used to carry out the studies. A 6 blade RDT with $D/T = 3/7$ and $C/T = \frac{1}{4}$ was used to agitate the slurry. Rotational motion was supplied to the impeller using an overhead motor (Eurostar Power control-visc, IKA, Germany). To obtain power measurements a torque sensor (with a range of 0 to 30 N-m and a sensitivity of 66.66 mV N-m$^{-1}$) was used to measure the instantaneous torque values. The torque sensor was Whetstone Bridge with four strain gauges attached to a steel metal rod. The strain gauges are excited by a constant voltage of 12 V supplied through a slip ring. The sensor measures the instantaneous strain developed in the shaft which is transmitted to a data acquisition system as a voltage signal via a telemetry system through the slip ring. A pressure transducer with a range of 34.46 kPa, a resolution of 0.000482 kPa, and a
sensitivity of 72.54 mV k$^{-1}$ Pa$^{-1}$ was used (PCB Piezoelectronics Inc., U.S.A., Model 106B50) to measure pressure fluctuations. The transducer was powered by an ICP battery unit (PCB Piezoelectronics Inc., U.S.A., Model 480E06), which acted as an amplifier.

**4.4.4. Just suspended speed, $N_{js}$, of gassing and ungassed systems**

The $N_{js}$ of gas evolving $Ni$ and sodium hypochlorite systems and $Ni$ in brine solution was investigated and compared. Five combinations were investigated as shown in Table 4.2. $N_{js}$ was judged by the visual observation of the vessel bottom according to Zwietering (1958).

<table>
<thead>
<tr>
<th>$Ni$ Concentration</th>
<th>Sodium hypochlorite</th>
</tr>
</thead>
<tbody>
<tr>
<td>% (w/v)</td>
<td>(g mL$^{-1}$)</td>
</tr>
<tr>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>

**4.5. Results and discussion**

**4.5.1. The effects of Sponge Nickel® and Sodium hypochlorite concentration on gas evolution rate**

The effects of $Ni$ loading and sodium hypochlorite concentration on the gas evolution rate are shown in Figure 4.5 and Figure 4.6.
As expected, a direct linear relationship between $Ni$, sodium hypochlorite concentration and gas evolution rate is observed, because the rate of reaction is proportional to the amount $Ni$ available.
and hypochlorite ion adsorbed on the catalyst surface over the range of concentrations (Lister et al., 1956 and Hancock et al., 1996).

There are noteworthy dissimilarities between PGM leaching and sodium hypochlorite decomposition by Ni. Both reactions differ in reaction mechanism, activation energy, gas evolution pattern and entrapment. Ni is also spongy, whilst a sponge evolves during the leach.

These intricacies thus make the selection of a sodium hypochlorite and Ni system that corroborates with the leach system quite difficult. As a result, the experiments are limited to ascertaining particle behaviour regardless of kinetics.

### 4.5.2. Particle and gas hold-up in gas evolving reactions

4.74 % (w/v) of Ni was reacted with 2.5 L of the sodium hypochlorite concentrations given in Table 4.1 and $\phi_g$ was measured by the dynamic disengagement method.

When agitation was ceased, a fluctuation of the $\phi_g$ was observed and the explanation behind the fluctuations is given in Figure 4.7 and Figure 4.8 with reference to annotations.

*Level A*: When the impeller was stopped, as expected, the gas disengaged and most of the particles sedimented to the vessel bottom.

The liquid depth thus fell to a height that was equal to the initial liquid height, when solids were added, no significant reaction took place and no agitation took place.
This is given as Level A in Figure 4.7. From henceforth, the sedimented particle bed is postulated to be comprised of three layers, namely an upper (U), middle (M) and lower (L) particle bed.

*Level C:* Adsorbed $\text{OCl}^-$ ions remained on the surface of the sedimented particles post-Level A. Since gas evolution rate is proportional to the amount of $\text{OCl}^-$ adsorbed on the particle surface; the ions within regions M & L, decomposed at similar rates until little or zero ions were left.

During decomposition, the liquid level increased to level C due to gas expansion. This level was called a primary $\varphi_g$ level.

*Level D:* After a given period, little or zero adsorbed $\text{OCl}^-$ remained on the particles found in M & L. Thus the effects of gas expansion subsided causing the liquid level to drop again to Level D. This level was called the secondary $\varphi_g$ level. Gas generation took place in bed U by particles in imminent contact with $\text{OCl}^-$ within the bulk liquid.

---

Figure 4.7. $\varphi_g$ and liquid levels associated with particle settling, gas expansion and contraction.
The change in $\varphi_g$ expressed in vessel volumes per volume minute (vvm) with respect to gas evolution rate in the vessel is shown in Figure 4.9. $\varphi_g$ can be observed to increase with gas evolution rate. For the range of sodium hypochlorite concentrations investigated, $F_l$, took values in the range $1.13 – 2.6 \times 10^{-4}$.

![Graph showing $\varphi_g$ before ceasing agitation and Level A and as a function of gas evolution rate for 4.74% (w/v) Ni in 8, 7, 6, 4 and 2% sodium hypochlorite solutions.](image)

Figure 4.9. $\varphi_g$ before ceasing agitation and Level A and as a function of gas evolution rate for 4.74% (w/v) Ni in 8, 7, 6, 4 and 2% sodium hypochlorite solutions.
At these values, the bubble flow regime in a sparged, stirred tank would generally lie within the fully dispersed regime.

Whilst there are undoubtedly differences in the bubble flow behaviour between sparged and gas-evolving S-L systems, it is proposed that these differences are minimised towards the fully dispersed (low gas flow - high impeller speed) end of the regime spectrum.

Conversely, the differences are maximised at the high gas flow – low impeller speed end of the regime, as it is unlikely that impeller flooding or large trailing cavity formation could occur in a gas-evolving system since the formation of gas occurs off the bulk of the particles’ surface and is not isolated in one region (e.g. due to a sparger). Over the full range of operating conditions studied, the bubble flow regime is classified as fully dispersed.

The impeller-driven flow is therefore dominant over the natural bubble convection behaviour, and $\varphi_g$ is therefore a function of gas evolution rate alone.

### 4.5.3. Solid phase suspension and settling behaviour in gas evolving reactions

Five Ni and sodium hypochlorite combinations were investigated as shown in Table 4.2. Measured values of $N_{js}$ and power draw at $N_{js}$ ($P_{js}$) for the ungassed and gassed systems are shown as functions of Ni and sodium hydrochlorite concentrations in Table 4.3.

Plots of the data are given in Figure 4.10 and Figure 4.11. The results clearly show that gas evolution reduces the ease of suspension of the Ni particles.
Table 4.3. Summary of just suspended speed for gassed and ungassed systems.

<table>
<thead>
<tr>
<th>Ni Concentration (w/v)</th>
<th>Sodium hypochlorite (g ml⁻¹)</th>
<th>Gas evolution rate (vvm)</th>
<th>N_j (Ungassed system) rpm</th>
<th>N_j (gassed system) rpm</th>
<th>P_g/P_u (Ratio of gassed to ungassed power draw)</th>
<th>Gas hold-up φ_g (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>8</td>
<td>0.70</td>
<td>430</td>
<td>670</td>
<td>2.34</td>
<td>7.36</td>
</tr>
<tr>
<td>9</td>
<td>4</td>
<td>0.36</td>
<td>430</td>
<td>550</td>
<td>2.98</td>
<td>3.21</td>
</tr>
<tr>
<td>7</td>
<td>6</td>
<td>0.378</td>
<td>410</td>
<td>604</td>
<td>4.05</td>
<td>3.82</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>0.372</td>
<td>400</td>
<td>665</td>
<td>4.24</td>
<td>9.04</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>0.24</td>
<td>380</td>
<td>570</td>
<td>4.55</td>
<td>3.21</td>
</tr>
</tbody>
</table>

Figure 4.10. N_j and P_g/P_u as functions of Ni and sodium hypochlorite concentrations (see Table 4.3)
Figure 4.11. Gas evolution rate and gas holdup as functions of Ni and sodium hypochlorite concentrations (see Table 4.3)

\( N_{js} \) was greater for the gas evolving S-L system than for the two-phase system. This is indicative of the high gas phase concentrations surrounding the particles, which act as energy sinks via the action of compression and expansion in a fluctuating pressure field. The absorbance of energy by the bubbles reduces the available energy in the fluid to lift the particles from the vessel base and only high energy turbulent eddies have sufficient capability to do so.

This effect is offset by the reduced effective density of the particles once their pores are filled with gas. The terminal settling velocity of a 75 \( \mu \)m diameter particle prior to pore filling (immediately upon addition to the hypochlorite solution and before full adsorption of hypochlorite ions to the nickel surface) was found to be 0.58 cm s\(^{-1}\). Once gas generation commenced, the terminal falling
velocity of the same particle was found to reduce to 0.40 cm s\(^{-1}\). This equates to a reduction in fall velocity by 31\% and a pore volume gas filling of 38\%.

### 4.6. Conclusions

Gas evolution rate was characterised for a model nickel-sodium hypochlorite system over a range of operating conditions. Gas evolution rate was found to exhibit dependence on both parameters.

\(\varphi_g\) was found to lie in the range 3 – 7\%, and was not dependent upon agitation speed over the range of operating conditions studied here, as the gas evolution rate was low enough to let impeller flow dominate the bubble flow regime.

The solids suspension performances for 2-phase \(S-L\) and 3-phase \(GLS\) systems were quantified using Zwietering’s just-suspended impeller speed condition. Although the presence of gas was found to markedly increase the impeller speed required to fulfill this criterion, a coherent pattern to the relationship between \(N_{js}\) (ungassed) and \(N_{js}\) (gassed) could not be readily ascertained with respect to the concentrations of \(Ni\) and sodium hypochlorite.

Positron Emission Particle Tracking (\(PEPT\)) was trialled to evaluate the significance of each variable and to provide insight into which parameter controlled solids suspension in gas-evolving \(S-L\) systems, however the particles were too small to be labeled in order to obtain meaningful data.

5.1. Introduction

During the hydrometallurgical leach process, base metals (BM) are leached off platinum group metal (PGM) alloys in an agitated vessel, leaving behind a solid comprised of PGM and some unleached BM. During the reaction process, the solid-liquid (S-L) system evolves to a GLS system as gas is evolved.

The gas is an unwanted by-product and its presence can cause particle deposition by acting as an energy sink and reducing the inertial forces required for solids suspension and dispersion. If this takes place the leach efficiency will decrease since it depends on the ability to disperse solids and distribute gas bubbles simultaneously and efficiently. Their distribution should be assessed by observing phase distribution data.

Such information is important from a practical and academic viewpoint as well as for mathematical models and simulations, for example in establishing closure definitions in Computational Fluid Dynamics (CFD). It is also critical for optimal sizing of reactors. However, obtaining this information is not easy since phase interference and opacity complicates data capture, especially in systems operated at high gas and/or solid fractions.

These issues limit the use of optical non-intrusive characterisation techniques such as Laser-Doppler Velocimetry (LDV) and digital Particle Image Velocimetry (PIV) which are the benchmark methods.
for obtaining high resolution hydrodynamic data. Only a few studies exist which used these techniques for very low dispersed phase fractions in gas-liquid (G-L) (Montante et al. 2008) and S-L systems (Unadkat et al. 2009; Gabriele et al. 2011). There is therefore a paucity of qualitative data in the literature on the characterisation of GLS systems in terms of industrially relevant solid or gas hold-ups ($\varphi_g$) because the interrogation of these systems requires highly sophisticated techniques which can cope with both opacity and complex system dynamics.

Phase discrimination in GLS systems can be attempted by use of multiple measurement techniques simultaneously or in sequence on the same system, or more conveniently by a single technique. Nahvi et al. (2008a) described a spectro-tomography approach with Electrical Impedance Tomography (EIT) to isolate materials with dissimilar dielectric permittivities in a system. They showed that by varying the frequency of an alternating current (AC), the permittivity of the materials could be manipulated to a point where they are either eliminated or isolated in a multicomponent system, allowing for the measurements of the individual dielectric permittivities to be carried out. Dielectrics are electrical insulators that can be polarised by an applied electric field.

In this Chapter, a technique is proposed for GLS characterisation analogous to Nahvi’s (2008) concept, wherein Electrical Resistance Tomography (ERT) is used to manipulate the effective resistance of a conducting solid allowing for measurements of $\varphi_g$ to be carried out without significant interference by the solid and vice versa.

A literature review of the characterisation techniques that have been used for phase discrimination is initially given followed by an overview and fundamentals of the characterisation technique proposed and the phenomena behind the characterisation technique. Following these reviews, an agitated
GLS system; comprised of air, nickel nitrate solution and stainless steel particles using the modified ERT approach is characterised. By varying the frequency of a given AC, the gas phase is isolated from a conducting solid phase in an ionic solution allowing for gas distribution measurements to be obtained without significant interference by the solid.

Verification experiments were initially carried out with a static phantom of the solid phase (i.e. a stainless steel rod) and plumes of air in a circular array ERT vessel to demonstrate and verify the concept. A related study was then carried out with agitated stainless steel particles and air in individual S-L and G-L studies with a linear ERT probe to show that the findings in the static systems would correlate with those obtained for the agitated systems. Finally, the frequencies obtained were applied to an agitated GLS system.

5.2. Literature Review

Various diagnostic techniques have been used to obtain phase distribution information in complex and multiphase systems. Techniques for phase discrimination are generally types of tomography, which refers to imaging by sections or sectioning. For the purpose of this review, the tomographic methods discussed are categorised into electrical, ionising and non-ionising radiation based techniques.

Electrical based techniques are referred to as soft-field measurement techniques because the field distribution depends on the material distribution in the imaging domain, whilst radiation based techniques are hard-field methods since the direction of energy propagation or the field of the sensor is not influenced by the material distribution in the imaging domain.
Ionising and non-ionising radiation based tomography techniques are hard-field techniques. Their distinction is one of associated energy. In the ionising technique, the incident energy upon a material is large enough to remove an electron from an atom orbit to produce ionisation. In the latter, rather than producing electrons, the electromagnetic radiation has sufficient energy only for excitation and movement of the electron to a higher energy state. They are not affected by what is outside their measurement volume if precise collimation is applied compared to soft-field methods.

To obtain measurements from a two phase system such as G-L or S-L system, it is essential that the technique being considered is sensitive to the physical property of one component in the system such as electrical permittivity or density. However, to study three phase systems the physical properties of two components in a continuum needs to ensure that they can be individually identified without interferance. Dual source energy or multi-modal techniques are used to achieve this. In dual energy source characterisation, dissimilar energy sources are used to isolate and obtain measurements of the individual components in the system, whilst multi-modal techniques involve the use of two or more diagnostic techniques to obtain measurements in a system via their independent measurement principles.

### 5.2.1. Electrical based tomography techniques

The electrical based tomography techniques are relatively low cost and real-time imaging and data acquisition techniques that have the added benefit of being non-intrusive, posing little or no safety risk and being robust to harsh processing conditions. However they have low spatial resolution, which lies within the range of ~ 10 to 15 % of the lengthscale of the interrogated region (Tapp et al. 1999) and require a screen (Faraday cage).
EIT encompasses ERT and ECT, wherein specific electric properties of materials in a system are sensed by each technique. ERT is a specific case of EIT where the real component of impedance is sensed and reconstructed as Tomograms. However, ECT measures dielectric permittivity of materials within a non-conductive continuous phase. EIT is applied to processes that have a conductive continuous phase.

ERT and EIT
Generally, all electrical based tomography techniques are composed of three parts, namely the electrodes, data acquisition system (DAS) and image reconstruction system. The electrodes in EIT and ERT systems tend to be in contact with electrolytes inside process vessels and they are more conductive than the electrolyte to obtain reliable measurements. The electrodes are also located equidistantly around the process vessel to map resistivity changes across the planes of interest. During operation, electrical current (I) is induced between a pair of neighbouring electrodes, whilst the voltage distribution (V) is measured between the remaining set of neighbouring electrodes (Figure 5.1).

This process is repeated by all neighbouring pairs of electrodes until a full rotation and scan of the system is obtained, thus $16 \times 16 = 256$ voltage measurements make up a full scan. The data is processed in the DAS, which communicates with a host computer to transfer logged data for subsequent image reconstruction. This process of data acquisition is called the adjacent electrode pair strategy and its shortcoming is that it has a non-uniform current distribution, since most of the current travels near the peripheral electrodes. Thus the current density at the centre of the system is relatively low which makes the strategy very sensitive to measurement error and noise.
Historically, EIT and ERT have been used to interrogate phase distribution with circular array electrode sensors in stirred vessels. Each electrode plane produces cross-sectional maps of electrical and phase conductivity distribution (Bolton et al., 2002). The results are then displayed as 3D reconstructed interpolations of the planes as demonstrated by Holden et al. (1998) and Mann et al. (1997).

Recently, Kourunen et al. (2008) used a circular array EIT to observe the mixing of a liquid-liquid (L-L) system in turbulent flow to determine the efficiency of a new ‘Trumpjet’ mixing system (Wetend Technologies Ltd, Finland) against a conventional injection system. Stephenson et al. (2009) also used circular array EIT to observe miscible liquids in a semi-tech scale stirred tank to demonstrate the performance of three-dimensional reconstruction algorithms in monitoring the mixing of a pulsed high conductivity tracer. They showed that EIT performed well for surface feeds and mixing times compared well to literature correlations. Accurate flow visualisation EIT images were obtained by using a regularisation parameter of $1 \times 10^{-4}$.

Circular array ERT however has been widely used as a visualisation tool for two-phase systems such as G-L (Wang et al., 2000) and S-L distribution (Ricard et al., 2005, Stanley et al., 2002). Stanley et
al. (2002) monitored the concentration distribution of a single feed semi-batch S-L system and highlighted concentration fields in the system by monitoring conductivity plumes of the solids in the liquid.

Circular array ERT was recently used in a multi-modal manner with a fibre optic probe to interrogate GLS systems (Razzak et al., 2009). Local conductivity measurements of the $\phi_g$ and non-conducting solid phase holdup were obtained. The average solids phase holdup was quantified using pressure gradient measurements in a riser whilst the fibre optic probe measured $\phi_g$ independently. By combining these results, $\phi_g$ and solid holdups were differentiated. Liter et al. (2002) used Gamma Densitometry Tomography (GDT) and circular array ERT to characterise a pilot-scale slurry bubble-column. ERT distinguished the conducting liquid phase from the gas and the solid phase, whilst GDT discriminated the non-attenuating gas phase from the liquid and the solid phases.

Bolton et al. (2002) stated that circular array ERT setups are valuable and attractive to industry, however the radial information obtained and their reconstructions were unlikely to be absolutely necessary in processing environments. Similarly, the practicability of fitting 128 electrodes on an industrial reactor was likely to preclude circular array ERT as an option.

Thus Bolton et al. (2002) introduced and recommended a linear ERT probe that also operates under the same adjacent measurement strategy as the circular array ERT but rather provides axial distribution information. Such information is the vital information sought from tomographic measurements in industry since inadequate axial mixing is a cause of many industrial mixing
problems. The sensor is intrusive but suitable for installation in industrial systems. The effects of intrusion are overcome by deploying the probe beside baffles.

Bolton et al. (2002) interrogated laboratory and pilot-scale stirred vessels and demonstrated measurements of solids concentrations and distributions. Ricard et al. (2005) also deployed the linear ERT probe into stirred tanks and compared on-line monitoring information and CFD modeling results of L-L dispersion and solids suspension in stirred tanks to the axial distribution information obtained with the probe. Since the measurement techniques are electrical it also presents the usual benefits and drawbacks previously given.

ECT

ECT reconstructs dielectric properties of materials from capacitance measurements obtained between all possible pairs of electrodes. Unlike EIT or ERT, during interrogation of a system the electrodes are individually fired and the capacitance values between the excited electrode and the remaining ones are measured. The measurement protocol is a rotation (Figure 5.2) of the electrical field around a cross-section in discrete steps, analogous to the source detector movement in computerised tomography (CT) which is used in medical imaging (Dyakowski et al., 2000).

Figure 5.2. Rotating electrical field measurement strategy with ECT (Dyakowski et al., 2000)
Previously, Warsito et al. (2001) used a mono-modal tomography approach to characterise GLS systems. ECT was applied to a bubble column where air was used as the gas phase, Norpar 15 (a kerosene) and Paratherm (a heat transfer liquid) as the liquid phase and polystyrene beads whose permittivity were similar to Paratherm were used as the solid phase. In both cases visualisation of one of the dispersed phases was made possible by ascribing electrical properties to the continuous liquid phase, making it electrically invisible. ECT has also been used in a multi-modal manner with ERT to study oil-water-gas distribution in pipelines (Li and Yang, 2009). The ECT mode was used to measure an oil-continuous whilst the ERT mode was used to measure water-continuous flows.

5.2.2. Radiation based tomography techniques

Gamma (γ) rays and X-rays are non-intrusive ionising tomography techniques that have been used to obtain phase distribution information in multiphase systems. They are relatively time consuming compared to the electrical techniques because data acquisition and processing times are lengthy, since the counting times required for useful statistics are extended. In these techniques, the loss in intensity of radiation sources due to flow is low, which enables information on phase distribution to be accurately obtained. Information from these techniques can be obtained by measuring the change in flux of the radiation.

X-ray CT

X-ray computed tomography (CT) has been widely used in the process industry to study multiphase flow in static systems because of its high spatial resolution. It is made-up of three components, namely an X-ray source, a detector and a rotor, which alternates the X-ray source and detector around the system being examined.
During the scanning process, X-rays are transmitted through the system to the detectors. After a scan, the source and detectors rotate at preset angles until a 360° rotation has been achieved. All the diagnosed frames obtained are collated and converted to digital images called projections. These images are maps of the relative linear attenuation value of objects in the system. A CT reconstruction algorithm produces the projections, which reveals the internal structure of the process. The projections are a sequence of 2D slice images that are based on the X-ray absorption of objects in the system. These CT slices serve as input datasets for 3D visualisation softwares.

**Single energy X-ray CT**

The conventional X-ray CT diagnosing technique described above is called a single energy measurement strategy. This is because a specific X-ray energy is used to obtain the density distribution of materials in the system. It has generally been used to study two phase flows in packed and trickle beds, owing to complex flow patterns observed in them. Recently, Caulkin et al. (2009) validated packed bed simulations obtained from DigiPac® with X-ray CT scans in terms of bulk density, local packing density profiles, and pellet orientation distributions. DigiPac simulates object movements in a random, collision-guided or discrete elemental method. Marchot et al. (2001) investigated the sources and the nature of small-scale liquid and gas maldistributions in packed beds with an irrigated packing structure. Toye et al. (1998) investigated void fractions and liquid holdup in packed columns. Holdup measurements for fluidised and trickle beds were also investigated by Kantzas et al. (1994) with a modified medical X-ray CT scanner. A plot of average $\varphi_g$ against bed height suggested that a relatively constant $\varphi_g$ existed throughout the column, whilst radial variation in $\varphi_g$ were observed. Liquid distributions in trickle beds were initially investigated by Lutran et al. (1991). As the liquid flowrate through the tricklke bed was increased, the liquid structure was shown
to transit from tortuous filaments down the column, through to branching filaments, until the column became flooded.

Ford et al. (2008) used X-ray CT to explore differences in gas dispersion regimes in stirred vessels. At the completely dispersed condition, a relatively uniform holdup profile was shown; whilst at flooded conditions a high $\phi_g$ near the impeller shaft was observed. The high resolution of X-ray CT allowed for accurate reconstructions of the recirculation regions behind the baffles to be visualised. Recently, an ultrafast 3D X-ray CT method based on electron beam scanning was introduced by Bieberle et al. (2010) and shown to be able to recover the structure of the phase boundaries found in Gas-Solid (G-S) and G-L flows which undergo 3D structural changes.

**Dual energy X-ray CT**

For multicomponent systems, the use of single energy strategies is difficult because it is hard to distinguish the attenuation of the components in such systems. The use of dual X-ray CT has been suggested for the characterization of multicomponent systems. Coenen and Maas (1994) and Engler and Friedman (1990) showed that if the attenuation by gas is considered negligible and the attenuation properties of the two X-ray absorbing components are significantly different, then the two materials can be reconstructed and imaged separately.

Dual energy X-ray CT relies on Compton and Photoelectric absorption, where Compton scattering dominates the attenuation observed with high X-ray energy sources and the linear attenuation coefficients of the components are proportional to their densities. Attenuation with low energy sources is dominated by Photoelectric absorption, where the linear attenuation coefficients are strongly dependent on the effective atomic number or composition (Johansen, 2005). Compton
scattering is a process in which a photon transfers a portion of its energy to an orbital electron in matter and a lower energy photon is scattered at an angle to the original photon path.

Grassler *et al.* (1999) initially investigated the dual-energy X-ray *CT* with test objects made of thin latex films filled with aluminum silicate and water. They characterised both objects by single and dual-energy X-ray *CT*. The attenuation of the latex films around the objects were neglected in comparison to the solids and fluid. Due to the similar attenuation coefficients of both materials a single X-ray energy was shown to be incapable of distinguishing between aluminum silicate and water. By using dual-energy X-ray *CT* and calculating the integral solids and fluid concentrations by Beer’s law (revised according to the energies used) the reconstruction process showed that both materials could be distinguished. Grassler *et al.* (2001) went on further to use dual-energy X-ray *CT* to determine solids, liquid and gas distributions in a three-phase bubble column. Granulated Polymethylmethacrylate (*PMMA*) with a diameter of about 3 mm and aluminium silicate particles with a diameter of about 0.1 mm were characterised in a repository. Gehrke and Wirth (2005) characterised a model fluid catalytic cracking reactor with air, water and glass beads as the process components.

Knowledge of hydrodynamics of such systems can help to improve their operation. The X-ray energy was switched between 80 keV and 140 keV after which the data acquisition for dual-energy tomography distributions of glass beads and water were calculated respectively. Low concentrations of the glass beads were observed in the center of the riser and an increase in concentration was observed towards the vessel wall. Above the injection zone, an increased glass bead and water concentration was observed. The downward-directed solid flux at the wall interacted with the injected water and accumulated above the nozzle. Behling and Mewes (2006) also distinguished 3
phases in a bubble column with dual-energy X-ray CT. Measurements were conducted with air as gas, water as liquid and PVC as solid phase.

Approximation errors (due to the large dynamic range of photoelectric coefficients), boundary constraints (due to noise, scatter, and other sources of errors), image artifacts and X-ray spectral drift with time are some of the limitations of dual energy techniques. Unlike γ-ray CT this approach has been limited in use within the chemical industry. The majority of its application can be found in rock characterisation for petrochemical industrial applications (Watson, 1989; Wellington and Vinegar, 1987), bone mineral density measurements (Dunscombe et al., 1984) and radioactive waste drums (Robert-Coutant et al., 1999).

γ-ray CT

γ-ray CT is the primary nucleonic technique that found application in the industry. It has a setup similar to X-ray CT, where a source emits radiation, which is detected by detectors before being reconstructed. γ-rays travel through the region of interest and are attenuated based on the density, composition of the system and the distance of travel. γ photon attenuation is based on Lambert-Beer’s exponential attenuation law, denoted as:

\[ I = I_o e^{-\mu x}, \]  

(5.1)

where \( I_o \) is the initial intensity of the γ-rays beam, \( x \) is the region thickness having a characteristic linear attenuation coefficient \( \mu \) and \( I \) represents the remaining or un-attenuated beam intensity (Johansen, 2005). Thus, by selecting a γ-ray source with correct emission energy it is possible to discern the density of a region of interest and constant attenuation coefficient, or the attenuation coefficient of a region of a constant density. The spatial resolution of γ-ray CT depends on the
collimation of the detectors, the number of detectors per projection and the number of projections. Generally, as these increase the spatial resolution improves with spatial resolutions as low as 3% being reported (Johansen, 2005).

**Single energy γ-ray CT**

The γ-ray sources that have been used are obtained from Caesium-137 (137Cs) or Cobalt-60 (60Co). Liu et al. (2011) measured the cross sectional $\varphi_g$ distributions at 3/4 the dimensionless static liquid height in a G-L stirred tank. CT images and digital distribution curves of $\varphi_g$ with a dimensionless radius based on the CT images explained the fluctuating changes of $\varphi_g$ distribution. Kumar et al. (1995) used γ-ray CT to measure void fraction and distribution in two-phase flow systems, such as fluidised beds and bubble columns. The technique provided quantitative information that directly served flow modeling efforts, since it also produced time-averaged local void fraction data. Such measurements in two phase systems are obtained by uni-modal techniques, where a single γ source and strength is utilised.

**Dual energy γ-ray CT**

For multiphase systems, γ-ray CT has also been used in a dual energy approach, where energy sensitive detectors are used to measure transmission from high and low γ energy sources. The technique relies on the Compton and photoelectric absorption. LeVert (1973) was probably the first author to demonstrate the concept. His work showed that dual source γ energies can be used to measure void fractions in flowing media. The method was compared with the single source as a way of making measurements of dynamic fluid systems.
The dual source method was shown to be less severe when a static void assumption was initially made. It was also shown that the mean void fraction determined dual source $\gamma$ energies was independent of the thickness of the flowing fluid. Both the single and the dual energy source methods were compared for an assumed case of Poisson-distributed voids passing the detector location. It was also emphasised that the dual source energy method does cause some additional difficulties in that one must be careful to correct errors caused by Compton-scattered high photons being counted as unscattered low energy photons.

Abouelwafa and Kendall (1980) applied the technique to an oil-air-water system. By studying a number of discrete $\gamma$ energies, it was demonstrated that $\gamma$-ray $CT$ could be extended in theory to cover many material types. Watt and Steffner (1985) used dual energy $\gamma$-ray to determine the concentration of lead in ores and concentrates on conveyors and the potential application to monitor the lead content of the tailings from heavy medium separation of high-and low-grade ore prior to the flotation process was discussed.

Johansen (2000) measured the gas volume fractions in oil-air-water pipe flows independent of the salinity of the water component. Temporal variations in the $G$-$L$ distribution may disturb flow velocity measurements with this technique; with the major problem being the gas volume fraction.

Frøystein (2005) designed a fully automated dual energy $\gamma$-ray $CT$ for use in a high pressure multiphase flow loop. The system facilitated the determination of phase distribution in multiphase systems. The system reconstructed the different fluid zones within a pipe cross section for different geometric configurations. It was shown that where different fluid mixtures having similar attenuation coefficient values were present, it was difficult to discern between the regions.
Varma (2006) carried out GLS studies and simulations with dual energy $\gamma$-ray CT. Algorithms for imaging GLS systems based on the Alternating Minimization technique by Benac and O'Sullivan (2002) were used. Tomograms were generated via computer programs for a theoretical GLS phantom. This data was processed via the algorithm developed for image-reconstruction. The reconstructed images described phase distribution of the three phases.

Varma (2007) further presented a novel dual source CT (DSCT) technique that used $\gamma$-ray photons from $^{137}$Cs and $^{60}$Co isotopes to measure phase holdup distribution in dynamic three phase systems. The algorithm developed for image reconstruction (Varma, 2006) provided accurate phase holdup distribution images and this technique was used to determine the phase holdup distribution in a slurry bubble column (SBC) consisting of dynamic gas liquid and solid phases.

Yingxiang et al. (2007) also studied on oil-water-gas three phase flow measurement by a dual energy $\gamma$-ray CT. It was shown that as oil flow rate was increased, the total liquid flow rate increased, and gas volumetric fraction decreased. Dual energy $\gamma$-ray CT produced the appropriate response to changes in the process. Salgado (2009) used the principles of $\gamma$-ray absorption and scattering together with an appropriate geometry, comprised of three detectors and a dual-energy $\gamma$-ray source; to obtain data in annular, stratified and homogeneous oil–water–gas regimes, which could be adequately correlated to volume fractions of each phase by means of artificial neural networks.

**Multi-modal $\gamma$-ray CT**

$\gamma$-ray CT has also been used in a multimodal manner to diagnose multi-component systems. Duduković (2003) provides an overview of the studies that have utilised CARPT and $\gamma$-ray CT to
generate velocity and phase holdup profiles in G-S, S-L, slurry bubble columns and stirred tanks. **CARPT** monitors the motion of a single $\gamma$-ray emitting particle by an array of scintillation detectors located around the system being diagnosed.

Bjørn et al. (2005) conducted experiments with dual modality capacitance and dual energy $\gamma$-ray **CT** on three phase static phantoms, where oil, water and gas were simulated by polypropylene, ethanol and air, respectively. The experiments showed that three component imaging was possible on simple flow regimes, implementing a pixel-to-pixel mapping procedure of traditional hard-and soft-field sensor reconstruction algorithms. The two phase capacitance tomogram reconstructed using the Linear Back Projection (**LBP**) algorithm was very poor from a spatial point of view. By contrast the dual energy $\gamma$-ray tomography demonstrated good results with respect to image error rates both from a spatial and parameter point of view.

To monitor liquids motion neutrally buoyant particles are used, whilst for solids flow, a tracer of the same size and density of the solid in the system is used. Johansen et al. (1996) also combined **ECT** and $\gamma$-ray **CT** to enable oil-air-water flow regime in pipes to be identified. A comprehensive study by Boyer and Fanget (2002) quantified the error associated with $\gamma$-ray **CT** measurements. The authors were able to detect solids holdup within 3 % accuracy with a spatial resolution of $\sim 2.5$ mm.

**Magnetic Resonance imaging (MRI)**

MRI is a non-ionising tomography technique. In **MRI**, strong magnetic fields with known gradients are applied to a system. They cause the nuclei of matter within the system to emit radio signals by processing in phase with the field. Nuclei in different areas of the field orient to different frequencies enabling their positions to be determined. Commonly, the magnetic field is tuned to
cause resonance of hydrogen nuclei i.e. protons; in multiphase flows containing hydrocarbons or water.

*MRI* has found extensive use in the study of fluid dynamics in fixed and trickle bed reactors. Hanlon *et al.* (1998) measured the fluid velocities in a narrow-gap temperature-controlled Couette flow rheometer by using an alternative pulsed field based nuclear magnetic resonance strategy and a number of dimensional approaches. They showed that a two dimensional approach to obtaining measurements was accurate but time consuming whilst a one dimensional approach was less accurate but rapid.

Altobelli and Mondy (1998) measured the settling of glass micro-bubbles in flotation experiments by using the one dimensional approach. In a thoroughly mixed vertical cylinder comprised of glycerol and water, they showed that the glass micro-bubbles rose to the top of the suspension. *MRI* data was then taken continuously to measure the volume fraction axial distributions and phase velocities with time.

Mantle *et al.* (2003) provides a review of dynamic *MRI* techniques with emphasis placed on chemical engineering applications. In the application of *MRI* to fixed beds and trickle beds, Mantle *et al.* (2001) used a three dimensional *MRI* approach to characterise the structure of the interparticle pore space whilst *MRI* Velocimetry was used to determine the quantitative statistical information concerning single-phase flow field in a packed bed of catalyst.

Lim *et al.* (2004) used an ultrafast *MRI* to image liquid distributions in a *G-L* co-current downflow through a fixed bed of pellets. They reported images of local pulsing events within the bed occurring
during the trickle-to-pulse flow transition. The study by Gladden et al. (2007) looked at the characterisation of GLS reactions in a trickle bed.

### 5.2.3. Fundamentals of ERT Spectroscopy

Hoyle and Nahvi (2008) described a spectro-tomography method with EIT to characterise complex multi-component industrial processes. Spectro-tomography is a technique where a spectral range of excitation signals is used to isolate materials by the difference in their response and electrical potential at fixed currents.

A hypothetical case was shown in their work, where items, denoted as A, B and C (in Figure 5.3) with dissimilar physical properties peaked in conductivity intensity under dissimilar signals and troughed away from the signals.

![Figure 5.3. Multi-frequency excitation conductivity intersections (Hoyle and Nahvi, 2008)](image)

Hoyle and Nahvi (2008a) further demonstrated the technique in a system composed of fruits (a banana and cucumber) in salt solution as shown in Figure 5.4. The colour scales to the right of the tomograms in Figure 5.4 are the relative intensities. By decreasing the frequency, they isolated cucumber from the banana.
Figure 5.4. The effects of varying the frequency from 20 to 200 kHz on the isolation of banana from cucumber

Hoyle and Nahvi (2008b) investigated ways of meeting the process needs of the spectro-tomography technique, since the realisation of such a method in the industry requires a fast and efficient procedure of data capture. They proposed a novel chirp excitation spectro-tomography technique.

Chirp speeds up the scan process and allows for wideband frequency content for process measurements. Since the response contains the spectral information over the desired bandwidth, tomograms can be reconstructed for a given frequency and experimental data.
Generally, the fundamental concept that governs Hoyle and Nahvi’s (2008a) technique is the dissimilar response in impedance with frequency of the materials in the multicomponent system. The span of each object’s impedance should be wide enough for the technique to be successful.

Impedance is a measure of an object’s response to a sinusoidal AC i.e. the change in amplitude and phase of an output signal relative to an initial input signal. It is comprised of dimensional vectorial functions denoted by the expression:

\[ Z = R + jX, \]  

(5.2)

where \( R \) is the static resistance and \( X \) is the reactance which varies with frequency, whilst the inclusion of the imaginary term, \( j \), produces a composite impedance. For materials that exhibit dielectric properties, when \( X < 0 \), \( X \) becomes a capacitive reactance.

Generally, as the frequency of a sinusoidal AC through the dielectric is varied, the impedance to electrical charge comes about due to the alteration of molecular charges in the dielectric from their equilibrium positions by migration or orientation of permanent dipoles (Macdonald, 1991).

For conductors when \( X > 0 \), \( X \) becomes an inductive reactance and the impedance of the conductor becomes the sum of the static resistance and inductive reactance. The flow of an AC through a conductor is seldom uniform, due to skin and proximity effects. By increasing the frequency of the AC through the conductor, electrical charges saturate on its outer surface increasing the current per unit area and producing a measurable voltage on the conductor’s surface as is illustrated in Figure 5.5 (a). This behaviour is known as skin effect (Gilberd, 1982).
By decreasing the frequency of the AC, this behaviour relapses and the AC flows somewhat in a single direction across the cross-sectional area of the conductor (Figure 5.5b). The relationship between skin effect and frequency governs ERT spectroscopy in conductors. By placing a conductor into an ionic solution in ERT and varying the frequency at a fixed current, the impedance of the conductor changes and is represented as a change in conductivity. By phasing out the conductor, a third phase can be introduced and observed without significant interference by the conductor.

5.2.4. Conclusions from literature review

From the literature review, it is clear that there are techniques available for single and two phase characterisation; however multiphase characterisation requires either dual energy diagnosis of the region of interest by a single technique or by the coupling of independent techniques to observe individual phases. It has been shown that GLS characterisation has primarily been limited to bubble columns and trickle beds with little or no special emphasis placed on agitated systems.
ERT spectroscopy was applied to an agitated GLS system especially with conducting solids. This study extends the capability of ERT by manipulating the properties specific to ERT deployment in two phase systems and manoeuvring it to diagnosing three phase systems. The study also extends the list of possible techniques that can be used to characterise three phase systems.

5.3. Materials and methods

Two types of ERT sensors were used in this study. One was a linear ERT probe (Figure 5.6) whilst the other was a circular array ERT vessel (Figure 5.7). Both sensors were connected to p2000 Data Acquisition System (DAS) hardware (Industrial Tomography Systems, Manchester, UK).

Figure 5.6. Linear ERT probe with electrode arrangements

Figure 5.7. An overview of the external and internal electrode arrangements of the circular array ERT vessel

The circular array ERT vessel was used for studies involving vertical static phantoms and typically only one of the horizontal planes was used for demonstration and verification of the frequency
dependent effective resistance and the self-inducting capabilities of the material used. The schematic of the ERT setup is shown in Figure 5.8.

![Schematic of ERT with the circular array ERT vessel](image)

**Figure 5.8. Schematic of ERT with the circular array ERT vessel**

The conducting solution was nickel nitrate solution with a concentration of 27 g L\(^{-1}\) and conductivity of \(\sim 1.07\) mS cm\(^{-1}\). The phantom was a hollow stainless steel rod of length 0.290 m with inner and outer diameters of 0.0250 m and 0.0350 m respectively. It was immersed central to the vessel in the conducting liquid phase as the heterogeneous conducting phase.

Plumes of air bubbles at an aeration rate \((Q)\) of \(0.83 \times 10^{-4}\) m\(^3\) s\(^{-1}\) i.e. 2 volume per volume per minute (vvm). Air was delivered below the measurement plane by a rubber pipe located central to the vessel.

The circular array ERT vessel was unbaffled with a diameter \((T)\) of 0.15 m. It incorporated 4 planes of 16 equally spaced electrodes on the vessel wall as shown in Figure 5.7 and is also described by Edwards et al. (2009). The sensors operate by injecting AC between sequential pairs of adjacent electrodes at a selected frequency.
After each injection, the voltage difference between adjacent pairs of non-injecting electrodes is obtained from the relative change in voltage across the vessel.

In this study a total of six frequencies were investigated: 9.6, 4.8, 2.4, 1.2, 0.6 and 0.3 kHz at a single injection current of 0.6 mA. Initial reference measurements of an undisturbed system are points of reference for comparison with a disturbed system.

The linear ERT probe had 16 equally spaced and vertically aligned electrodes, described previously by Bolton *et al.* (2002), Ricard *et al.* (2005) and Simmons *et al.* (2009). The probes provided axial tomogram images, axial conductivity measurements and mean axial relative conductivity measurements of the region of analysis, whilst the circular array ERT vessel provided radial or slice tomogram images, mean radial relative conductivity measurements and radial conductivity measurements of its region of analysis.

The linear probe was placed adjacent to the vessel wall, beside a baffle (in the direction of impeller rotation) and turned to face towards the impeller shaft in a separate Perspex vessel of $T = 0.14$ m. It was equipped with 4 equally spaced baffles of width, $B = T/10$, a ringed sparger of diameter 0.04 m with $0.5 \times 10^{-3}$ m diameter orifices.

A Rushton disc turbine (*RDT*), as shown in Figure 5.9, with an impeller diameter to vessel diameter ratio ($D/T$) of $\sim 3/7$ was positioned at an impeller clearance to tank diameter ratio ($C/T$) of $\sim 4/14$ from the vessel base. The *RDT* was located below the last electrode plane close to the vessel bottom.
Nickel nitrate solution of volume $2.6 \times 10^{-3}$ m$^3$, concentration of 27 g L$^{-1}$ and conductivity of 1.07 mS cm$^{-1}$ was also used as the conducting medium. The liquid height, $H = 0.17$ m. The temperature of the solution was ~ 25°C. Approximately 6 g of the stainless steel particles for every 100 g of the
slurry (6 % w/w) with a nominal size of 250 µm and density (ρ) of 7800 kg m⁻³ was agitated in the vessel with a variable speed motor (Eurostar power control-visc, IKA Germany).

Air was delivered at the same $Q$ of $0.83 \times 10^{-4}$ m³ s⁻¹ (2 vvm). The just suspended impeller speed ($N_{js}$) that was found suitable to ensure that particles did not remain on the bottom of the vessel for more than one second to two seconds (Zwietering, 1958) in the absence of the gas was $\sim 13.3$ s⁻¹ which equates to an impeller Reynolds number of $\sim 55280$. This was ascertained by observing the vessel bottom. The impeller speed ($N$) was also found suitable to disperse the gas beyond the incipient complete recirculation point. A schematic of the linear ERT probe’s setup is shown in Figure 5.10.

Three sets of studies were carried out with the linear ERT probe. Two of the studies were analogous to those carried out in the circular array ERT vessel with the stainless steel rod and gas plume i.e. individual $S-L$ and $G-L$ agitation experiments were investigated to verify the findings from the
experiments with the static phantom and plume of gas. Then a GLS study was carried out to apply the findings i.e. to isolate the gas phase from the solid allowing for measurements of the gas phase to be made without significant interference by the solid and vice versa. Three gas flow regimes were investigated. The operating conditions are shown in Table 5.1.

Table 5.1. GLS study operating conditions.

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<th>( N (s^{-1}) )</th>
<th>( Flg )</th>
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</tbody>
</table>

While the linear ERT probe is cited as providing a projected plane tomogram from the line of the probe (Bolton et al. 2002), the tomogram information was only used for qualitative analysis of the primary information obtained from the mean conductivity data. The mean conductivity inferred the vertical material distribution in the vessel; rather than the horizontal distribution as obtained with the circular array ERT. Conductivity readings were obtained by averaging the spatial conductivity of multiple tomograms. The reconstruction of these tomograms is based on the conventional LBP algorithm which has some uncertainties in regions further away from the probe. The range of frequencies and the injection current used with the linear ERT probe were the same to those used for the circular array ERT vessel.

5.3.1. Limitations of the technique

A few limitations to the technique were noted during development. At the outset, a limiting aqueous phase conductivity of 0.54 mS cm\(^{-1}\) was identified. Below this value, stainless steel was observed in the solution by all frequencies. Also, ~ 6 % w/w solids concentration was used at 0.3 kHz. Above
this concentration, the conductivity of the stainless steel particles increased and interfered with measurements. At the given operating configurations, as the period of operation increased, the temperature of the system increased due to turbulent energy dissipation as heat. This increased the conductivity readings.

In Figure 5.11 plots of increasing conductivity and temperature of the nickel nitrate solution due to agitation over a period of 30 minutes is shown. The conductivities were recorded against a baseline of 1 mS cm\(^{-1}\) on ERT. A 1 °C increase in temperature led to a ~ 0.3 mS cm\(^{-1}\) increase in conductivity, thus upon use the temperature should be measured and compensated in the conductivity readings.

![Graph showing conductivity and temperature changes over time.](image)

Figure 5.11. The effects of agitation on the conductivity and temperature of nickel nitrate solution
5.4. **Results and discussion**

5.4.1. The effects of frequency on the conductivity of the phantom and plume of air in nickel nitrate solution and the circular array ERT vessel.

In Figure 5.12, the effects of altering the frequency on the conductivity of the stainless steel phantom in the nickel nitrate solution and circular array ERT vessel are shown. The colour scale of blue–green–yellow–red in the tomogram allocates and expresses the conductivity intensity within the vessel. The red and yellow regions are the high conductivity regions whilst the green and blue are the low conductivity regions.

As the frequency was decreased from 9.6 kHz to 0.3 kHz, the colour of the phantom in the tomogram changed from red to green, which meant that the conductivity decreased. Between 9.6 kHz to 1.2 kHz a slight decrease in conductivity took place but was not clear from the tomograms.

![Tomograms showing conductivity changes with different frequencies](image)

**Figure 5.12.** The effects of changing frequency on self inductance of the stainless steel phantom.
In Figure 5.13, the planar conductivities of the tomograms are quantified and clearly show the dissimilarities between all frequencies. From the frequency of 0.6 kHz to 0.3 kHz the conductivity dropped considerably from a shade of yellow to green.

The blue regions are the reference conductivity of solution. This departure to green indicated that conductivity intensity reduced to values close to that of the liquid phase. From all the frequencies used, 0.3 kHz clearly produced the weakest image.

Figure 5.13. Relative change in conductivity across the plane of the tomogram

Figure 5.14 shows the change in mean axial conductivity of the stainless steel phantom and plumes of air with frequency. The faint distribution is the anticipated profile with frequency. Each data point had an error of ~ ± 0.005 % which is very low since the system was practically undisturbed. As previously demonstrated, by decreasing the frequency, the mean conductivity of the
phantom decreased by ~ 90 %, however as anticipated there was no change in the conductivity of the plumes of air because air is a poor electrical conductor.

A gradual reduction in conductivity is further clearly observed between 9.6 kHz to 1.2 kHz before a sudden decrease from 0.6 kHz to 0.3 kHz, wherein the conductivity approached the reference conductivity. Frequencies below 0.3 kHz caused considerable noise which produced erroneous results. This took place because at low frequencies the noise spectral density increased since the power spectral density at low frequencies is inversely proportional to frequency. This makes the voltage noise spectral density inversely proportional to the square root of the frequency. The noise observed is referred to as 1/f noise (Walter, 2002).

![Figure 5.14. The effects of frequency on the mean conductivity of stainless steel phantom and air in nickel nitrate solution](image)

Figure 5.14. The effects of frequency on the mean conductivity of stainless steel phantom and air in nickel nitrate solution
When the frequency was increased, the conductivity of the phantom increased due to the skin effect phenomenon. As the frequency through a conductor increases, self-inductance takes place, causing an increase in the effective resistance on the conductor’s surface. This increases the resistance to the flow of current and thus increases the current per unit area over the conductor’s surface leading to the detection of a measurable voltage by ERT.

As the frequency was decreased, this phenomenon relapsed and the AC flowed in a manner analogous to a DC, thereby decreasing the current per unit area on the conductor’s surface. The validation with the phantom and circular array ERT vessel set a platform for work to be carried out on agitated S-L and G-L systems in a stirred vessel equipped with a linear ERT probe.

### 5.4.2. Study of the effects of frequency on the conductivity of agitated S-L and G-L systems with a linear ERT probe

In Figure 5.15 the mean axial conductivity of agitated S-L (stainless steel in nickel nitrate solution) and G-L (air in nickel nitrate solution) systems are shown. Each data point had a maximum error of \( \sim \pm 5\% \) due to noise during agitation.

As the frequency was decreased from 9.6 kHz to 0.3 kHz, the conductivity distributions for the agitated S-L and G-L systems were similar to the distributions observed in the phantom experiments.

In the G-L system, when the frequency was changed, the conductivity of air remained constant whilst in the S-L system, a gradual variation in conductivity was observed between 9.6 kHz and 1.2 kHz before the steep drop in conductivity between 0.6 kHz to 0.3 kHz.
These similarities demonstrated that the same electric principles in the circular array ERT vessel applied to the linear ERT probe and should apply to any other electrode arrangements. Below 0.3 kHz, considerable noise was observed due to the reasons that were previously given with the static phantoms.

![Graph showing the effects of frequency on the mean conductivity of dispersed stainless steel particles (S-L) and air (G-L) system](image)

**Figure 5.15.** The effects of frequency on the mean conductivity of dispersed stainless steel particles (S-L) and air (G-L) system

Similar explanations to the phantom verification experiments thus apply to the agitated systems. As the frequency increased, the self-inductance on the surface of each individual particle in the slurry took place, leading to an increase in their effective resistance and current per unit area on each particle’s surface.

Collectively the self-inducting particles produced a measurable voltage that could be detected by ERT. As the injection frequency was decreased the phenomenon reversed.
An important observation from the results is that self-inductance may be particle size independent but bulk measurements depend on the slurry concentration.

The study of an agitated GLS system that comprised of the stainless steel particles, air and the nickel nitrate solution was thus carried out with the frequency of 0.3 kHz; because it best isolated the gas phase from the S-L mixture and a frequency of 9.6 kHz because it produced the highest measurable voltage in the presence of solids. This was done to observe the response and demonstrate phase discrimination using ERT in the GLS system.

5.4.3. Agitated GLS system characterised at 9.6 kHz and 0.3 kHz with the linear ERT probe

Three gas flow regimes were specifically chosen for the study of solids and gas behaviour in the GLS system with the linear ERT probe. These flow regimes are shown in the gas flow regime map in Figure 5.16. The gas flow regimes resided within the completely recirculated regime, just above the complete and the limited recirculation boundary and within the limited recirculation region. At these regimes, the solids had been previously observed to be fully dispersed, poorly dispersed and sedimented respectively.
In Figure 5.17 the change in mean axial conductivity of the agitated GLS system at the frequencies of 0.3 kHz and 9.6 kHz are shown. The linear ERT probe was used and each data point had a maximum error of $\sim \pm 5\%$. In region ‘a’ the solution alone was agitated, which led to the flat conductivity distribution observed at both frequencies.

Air ingress was also observed. In region ‘b’, the stainless steel particles were fed into the agitated solution and dispersed. At 9.6 kHz, the mean conductivity increased to $\sim 1.09 \text{ mS cm}^{-1}$, whilst a lower value of $\sim 1.01 \text{ mS cm}^{-1}$ was observed at 0.3 kHz.

As expected, the conductivity at 0.3 kHz was $\sim 10\%$ more than the baseline conductivity since the presence of the solids was still partially detectable at this frequency. This offset henceforth will be used as a point of reference for ease of analysis.
Figure 5.17. Mean conductivity plot of the GLS system characterised at 9.6 kHz and 0.3 kHz.

The image of the vessel and solids distribution is shown in Figure 5.18. Axial and radial concentration gradients of solids were observed, with the regions of highest solids holdup around the impeller periphery and the vessel bottom. This was expected, since operating at $N_{js}$ does not guarantee a uniform concentration of solids throughout the vessel.

Figure 5.18. Image of S-L mixing
These visual results were also observable in axial conductivity profiles taken at 9.6 kHz and 0.3 kHz in Figure 5.19. In this graph and consequent axial conductivity graphs, the conductivity profile is represented as the mean conductivity plus or minus the maximum and minimum conductivity readings. The conductivity profile for liquid mixing alone (region a) at both frequencies is also given in Figure 5.19 for comparison. The conductivity oscillated between 1.01 mS cm$^{-1}$ and 1.02 mS cm$^{-1}$ at 0.3 kHz due to the offset previously explained; whilst at 9.6 kHz a higher conductivity range between 1.08 mS cm$^{-1}$ and 1.09 mS cm$^{-1}$ was observed.

The offset in the $S$-$L$ distribution at 0.3 kHz was normalised by subtracting the value per plane from the liquid mixing distribution and then deducting the difference from similar planes in all gas flow regime readings at 0.3 kHz as is shown in Figure 5.20 (i) and latter readings. Figure 5.20 (ii) is a dimensionless distribution of the data. The dimensionless distribution was obtained by selecting the highest $S$-$L$ conductivity, subtracting unity from the actual and maximum conductivity and then dividing both values.
Figure 5.19. Conductivity profile for S-L mixing
Selected corresponding tomograms at 9.6 kHz and 0.3 kHz are shown in Figure 5.21 and Figure 5.22 respectively. These images are based on a conventional LBP algorithm which has some uncertainties in regions further away from the probe. In Figure 5.21 the red region is indicative of the maximum conductivity of $\sim 1.09 \text{ mS cm}^{-1}$ in the vessel bottom at 9.6 kHz, however at 0.3 kHz and the lower colour scales, such a value is not evident (Figure 5.22).
In region ‘c’ of the mean axial conductivity in Figure 5.17, air was introduced into the system. The aeration number \((Fl_g)\), expressed as \(\frac{Q}{ND^3}\), was \(\approx 0.029\), the Froude number \((Fr)\), denoted as \(\frac{N^2D}{g\varphi}\), was \(1.089\) and \(\varphi_g\) was \(\approx 6\%\) of the blend volume. Where \(N\) was \(13.3\) s\(^{-1}\) whilst \(Q\) was kept constant at \(8.3 \times 10^{-4}\) m\(^3\) s\(^{-1}\) (2 vvm). \(Fl_g\) versus \(Fr\) resided above the completely recirculated \((N_R)\) boundary (Figure 5.16), which had previously been established by visual observation.
\( \varphi_g \) was estimated by the dynamic disengagement method (Chapman et al., 1983). Gas injection reduced the conductivity in region ‘c’ by \( \sim 2.5 \% \) at 9.6 kHz to \( \sim 1.064 \) mS cm\(^{-1} \) and the conductivity at 0.3 kHz reduced by \( \sim 4.3 \% \) to 0.995 mS cm\(^{-1} \). The image of the vessel is shown in Figure 5.23. Solids sedimented on the vessel bottom, since the gas acted like an inertial sink, reducing turbulent forces required for solids suspension. The highest region of \( \varphi_g \) was also observed around the impeller periphery.

![Image of vessel](Image)

**Figure 5.23.** Image of GLS mixing in region ‘c’ for \( Fl_g \approx 0.029 \) and \( Fr \approx 1.08 \)

The visual observations were reflected in axial conductivity distributions shown in Figure 5.24. The difference in conductivity between both frequencies is obvious and reduced by \( \sim 2.1 \% \) in region ‘c’ compared to ‘b’. This shows that the change in solids holdup is reflected by the electrical readings. The conductivity at the electrodes close to the impeller periphery and vessel bottom at both frequencies is much lower than the upper electrodes, postulating that \( \varphi_g \) was higher, as previously observed in the image.
Figure 5.24. Conductivity profile for GLS mixing in region ‘c’ for

\[ Fl_g \approx 0.029 \text{ and } Fr \approx 1.08 \]

The normalised and dimensionless distribution for \( Fl_g \approx 0.029 \) and \( Fr \approx 1.08 \) at 9.6 kHz and 0.3 kHz are shown in Figure 5.25 (i) and (ii)
Figure 5.25. (i) Normalised conductivity and (ii) Dimensionless conductivity

for $Fl_g \approx 0.029$ and $Fr \approx 1.08$

In the selected tomograms in Figure 5.26 and Figure 5.27, the region of high $\varphi_g$, depicted by the blue region, was observed at the lower electrodes. The gas stream splits at the vessel wall, creating tangential fields towards the vessel bottom and top, creating a circulation loop.

Figure 5.26. Tomograms of gas and solids distribution in region ‘c’ at $Fl_g \approx 0.029$
and $Fr \approx 1.08$ at 9.6 kHz

![Image of Tomograms of gas and solids distribution in region ‘c’ at $Fl_g \approx 0.029$ and $Fr \approx 1.08$ at 0.3 kHz](image-url)

Figure 5.27. Tomograms of gas and solids distribution in region ‘c’ at $Fl_g \approx 0.029$ and $Fr \approx 1.08$ at 0.3 kHz

In region ‘d’, $N$ was reduced by $\sim 25\%$ to 10 s$^{-1}$. $Fl_g$ and $Fr$ fell to $\approx 0.0386$ and 0.7 respectively whilst $N_R$ resided just above the complete and limited circulation boundary (Figure 5.16). $\varphi_g$ decreased to $\sim 4\%$ of the blend volume, whilst the conductivity in region ‘d’ relative to region ‘b’ reduced by $\sim 6\%$ at 9.6 kHz to $\sim 1.038$ mS cm$^{-1}$ and the conductivity at 0.3 kHz increased by $\sim 2.3\%$ to 1.005 mS cm$^{-1}$. The image of the vessel is shown in Figure 5.28. Most of the solids were observed to have sedimented on the vessel bottom, whilst the gas discharge velocity from the impeller periphery decreased.
The visual observation is reproduced by axial conductivity distributions in Figure 5.29. The difference in conductivity between both frequencies is still obvious and reduced by \( \sim 6.8\% \) in region ‘d’ compared to region ‘b’.

This supports the observation of considerable solid sedimentation in Figure 5.28. The conductivity at the lower electrodes was still much lower than the upper region, postulating that \( \phi_g \) was still higher around the impeller periphery.
Figure 5.29. Conductivity profile for GLS mixing in region 'd' at $Fl_g \approx 0.0386$ and $Fr \approx 0.7$

At 0.3 kHz, the conductivity clearly increased from the minimum of 0.98 mS cm$^{-1}$ in region 'c' to 0.99 mS cm$^{-1}$ and decreased from 1.044 mS cm$^{-1}$ to 1.02 mS cm$^{-1}$ at 9.6 kHz. The normalised and dimensionless distribution for $Fl_g \approx 0.0386$ and $Fr \approx 0.7$ at 9.6 kHz and 0.3 kHz are given in Figure 5.30 (i) and (ii).
Figure 5.30. (i) Normalised conductivity and (ii) Dimensionless conductivity for $Fl_g \approx 0.0386$ and $Fr \approx 0.7$

The selected tomograms in Figure 5.31 and Figure 5.32 show that the tangential gas streams towards the vessel wall were not as intense, as depicted by the fading blue region.

Figure 5.31. Tomograms of gas and solids distribution in region ‘d’ at $Fl_g \approx 0.0386$

and $Fr \approx 0.7$ at 9.6 kHz
Figure 5.32. Tomograms of gas and solids distribution in region ‘d’ at \( F_l \approx 0.0386 \) and \( Fr \approx 0.7 \) at 0.3 kHz

Finally, in region ‘e’ of Figure 5.17, \( N \) was reduced by \( \sim 50\% \) to \( 6.7 \, s^{-1} \). \( Fr \) fell to \( \approx 0.058 \) and 0.31 respectively and gas dispersion fell within the limited recirculation regime (\( N_{cd} \)), Figure 5.16. \( \varphi_g \) was \( \sim 2.5\% \) of the blend volume. The conductivity at 9.6 kHz and 0.3 kHz reduced by 84 \% and 43 \% relative to region ‘b’ and intersected to the original value of 1.01 mS cm\(^{-1}\). From the vessel image shown in Figure 5.33, all solids had completely sedimented as the gas discharge intensity from the impeller periphery decreased.
The axial conductivity distributions are also shown in Figure 5.34. The conductivity distributions intersected. The conductivity at the lower electrodes was still lower than the upper electrodes, indicating high \( \phi_g \).

At 0.3 kHz, it increased from the minimum of 0.99 mS cm\(^{-1}\) in region ‘d’ to 1 mS cm\(^{-1}\) and decreased from 1.02 mS cm\(^{-1}\) to 1 mS cm\(^{-1}\) at 9.6 kHz.

The normalised and dimensionless distributions are given for \( Fl_g \approx 0.058 \) and \( Fr \approx 0.31 \) at 9.6 kHz and 0.3 kHz in Figure 5.35 (i) and (ii). The collimated axial conductivity distributions are shown in Figure 5.36 and Figure 5.37 without the error bars, demonstrating the evolution of each distribution at both frequencies as \( Fl_g \) was increased.
Figure 5.34. Conductivity profile for GLS mixing in region ‘e’

at $Fl_g \approx 0.058$ and $Fr \approx 0.31$
Figure 5.35. Normalised conductivity and (ii) Dimensionless conductivity for $Fl_g \approx 0.058$ and $Fr \approx 0.31$

Figure 5.36. Collimated conductivity distributions at 9.6 kHz
5.5. **Conclusion**

Electrical Resistance spectroscopy has been investigated using a modified *ERT* approach to characterise an agitated *GLS* system. For the first time, it has been shown that by changing the frequency at a given current, the gas phase (air) in an agitated vessel can be isolated from conducting solids (stainless steel), allowing for measurements of the gas and solids phase without significant interference. This technique relies on an electric phenomenon observed when *AC* flows through a conducting solid. By increasing the frequency of an *AC*, the conductor’s surface self-inducts and a measurable voltage is detected by *ERT* on the surface. When the frequency is decreased, the observation relapses.
Preliminary verification experiments were initially carried out using a stainless steel static phantom in a circular array ERT vessel for proof of concept. By changing the frequency from low to high values, it was shown that the phantom’s effective resistance and subsequently its mean conductivity increased, whilst when the same was done to a plumed gas phase the conductivity remained unaltered. At low frequencies, the conductivity of the phantom decreased to values close to that of the bulk liquid phase.

This set precedence for the technique to be applied to agitated stainless steel particles in a S-L system and agitated G-L system. Measurements were carried out with a linear ERT probe. The objective was to show that the behaviour was not limited to phantoms and the circular array vessel but could also be applied to agitated systems and a linear ERT probe.

In the agitated system, it was shown that as the frequency changed from low to high values, the particles self-inducted and the mean conductivity of the agitated S-L system systems corresponded to the phantom system. The agitated G-L system also corresponded to the plumed gas system. The technique was then applied to a GLS system. The highest (9.6 kHz) and lowest frequencies (0.3 kHz) that did and did not isolate the gas phase were used.

It was shown via vessel images, mean axial conductivity plots, linear axial conductivity plots and conductivity tomograms that the solid and the gas phase could be detected simultaneously at 9.6 kHz, however at 0.3 kHz; the gas phase alone could be detected. By subtracting the conductivity of the solids and gas, the change in solids holdup was obtained. During the course of the study, a limit to the solid concentration that could be used was noted whilst energy dissipation to heat during agitation increased the conductivity of the system and consequently the conductivity readings. For
the latter, it was advised that upon use, the temperature of the system should be measured and compensated accordingly in the conductivity readings.
6. Chapter 6. Conclusions and future work

6.1. Conclusions

In Chapter 2, an agitated $L-L$ system for $PGM$ extraction was investigated using a substitute Copper ($Cu$) – hydrochloric acid ($HCl$) aqueous solution dispersed in an organic phase comprised of kerosene and LIX84-A to assess mixer design for solvent extraction. The effects of agitation intensity ($P/V$), phase flow fraction ratio, $\phi_c/\phi_d$ (where $\phi_d$ and $\phi_c$ are the dispersed and continuous phase flow fraction ratio) and the ratio of impeller diameter, $D$, to vessel diameter, $T$, on the droplet size distribution were investigated.

Within the range of operating conditions studied, it was shown that by altering $P/V$, the droplet size generated in the agitated $L-L$ system varied considerably as both $\phi_c/\phi_d$ and $D/T$ were changed. As expected, changing a smaller $D/T$ impeller for a larger and midrange $D/T$ impeller at a fixed $P/V$ and $\phi_c/\phi_d$ increased the arithmetic mean droplet size ($d_{10}$) and the Sauter mean droplet size ($d_{32}$). The droplet size distribution broadened and skewed towards large droplet sizes. This took place because of the subsequent increase in the ratio of pumping capacity ($Q$) with impeller tip speed ($U_{tip}$). It is of importance for mixer design because at the expense of smaller droplet sizes the larger $D/T$ impeller can be used if circulation time ($t_c$) demonstrates a larger limiting effect to the rate of extraction. Stagnation and excessive short circuiting will also be averted. At a similar $P/V$ and $\phi_c/\phi_d$ the smaller $D/T$ impeller should be used if droplet size and mass transfer are important limiting factors to the rate of extraction, since the interfacial area and rate constant will increase with respect to the droplet size.
At a fixed $P/V$ and $D/T$, it was also shown that by changing a larger $\phi_c/\phi_d$ for a midrange and smaller $\phi_c/\phi_d$, turbulence damping increased leading to the decrease in the maximum shear rate $(\dot{\gamma}_m)$ and the increase in droplet size.

Theoretical relationships between $We$, $\overline{e_T}$ and droplet size, were used to study the effects of $P/V$ on droplet size. Certain operating conditions were shown to satisfy the specific theoretical constants associated with these relationships, which allows for satisfactory scale-up rules to be defined for mixer design.

In Chapter 3, the effect of the preceding factors in the mixer studies and the dispersed phase throughput, $Q_d/A$ (where $A$ is the horizontal cross sectional area of the settler) on the dispersion concentration ($C_a$) and phase separation in the settler were investigated in order to establish the requirements for the design of a settler.

$C_a$ was shown to depend on $P/V$, settler depth, $D/T$ and $Q_c/Q_d$, in the particular order, wherein increasing $P/V$ and $Q_c/Q_d$ increased $C_a$, whilst increasing settler depth and $D/T$ decreased $C_a$. Their significance and contributions were also quantified with Minitab®. It was also shown that by varying $Q_d/A$ at $P/V = 0.9$ kW m$^{-3}$, a power law relationship between $Q_d/A$ and $C_a$ was obtained whilst at $P/V = 2.7$ kW m$^{-3}$ a linear relationship was obtained. The power law relationship showed that $Q_d/A$ increased in direct linear proportion whilst $C_a$ varied the power law constants. The contribution by $C_a$ was also less than the contribution by either $Q_d$ or $A$. The settler was flooded at $P/V = 2.7$ kW m$^{-3}$ due to dispersion carryover making the $A$ required for the introduction of retrofits such as coalescence enhancers much greater than the necessary $A$ at $P/V = 0.9$ kW m$^{-3}$.
In Chapter 4, a model sponge nickel®, sodium hypochlorite system was used to study particle hydrodynamic behaviour during gas emitting reactions under mixing conditions. Gas phase hold-up ($\varphi_g$) was demonstrated as not being dependent upon agitation speed over the range of operating conditions studied, since impeller flow dominated the bubble flow regime and the presence of gas was found to markedly increase the impeller speed ($N$) required to fulfill solids suspension performances for gas liquid solid (GLS) systems.

In Chapter 5, a novel characterisation technique called Electrical Resistance Spectroscopy was developed using Electrical Resistance Tomography (ERT) to observe gas (air) and solids distribution in an agitated GLS system. It was shown using a static stainless steel phantom and agitated stainless steel particles in ionic solutions that as the frequency of the alternating current (AC) on ERT was increased from low (0.3 kHz) to high (9.6 kHz) values at a constant current, the effective resistance of these objects increased due to self-inductance, whilst the conductivity of plume of gas and an agitated gas-liquid (G-L) system remained unchanged, since gas is a poor conductor of electricity.

Using the two frequencies an agitated GLS system made-up of the stainless steel particles and air was characterised. The difference between the conductivity distribution of the GLS system at 0.3 kHz and 9.6 kHz at various gas sparged regimes corresponded to the change in solid concentration, whilst the various gas sparged regimes were observed at 0.3 kW m$^{-3}$. During the course of the study, a limit to the solid concentration that could be used was observed whilst energy dissipation due to heat during agitation increased the conductivity of the system and consequently the conductivity readings. For the latter, it was advised that during use, the temperature of the system should be measured and compensated in the conductivity readings.
6.2. **Future work**

Time restrictions limited the application of the findings from the studies to the sponsoring company’s processes. However a Development Engineer was employed from September 2011 to applying the findings from the mixer and settler studies to the company’s solvent extraction processes.

In Chapter 2, the findings from the mixer studies will be extended to real Platinum Group Metal (PGM) systems, where mass transfer can become an important factor to droplet size distributions. In Chapter 3, a detailed settler design will accompany the findings. Internal modifications to the settler will be carried out to improve the effectiveness of the separation process. The dispersions’ distribution process will be studied since it is the most successful means of improving settler performance. By ensuring that the feed is evenly distributed across the full settler width, most of the settler area will potentially be used. The use of picket fences to thin the emulsion bands and reduce entrainment will also be investigated.

In Chapter 4, additional experimental programs will need to be conducted using characterisation equipment such as Positron Emission Particle Tracking (PEPT) to obtain numerical information that supports the visual observations obtained from the gas evolving solid-liquid (S-L) studies. A limitation to the use of PEPT is the size of the nickel particles (≤ 30 µm), since the technique relies on particle labeling which suits particle sizes as large as 100 µm. Extensions of the numerical study to a leaching system will require a well defined experimental plan, since the ideality of the nickel and sodium hypochlorite system simplifies reaction mechanism, the activation energy and may be amplifying the gas evolution rate and entrapment in the leach system. A detailed kinetic study of the nickel and sodium hypochlorite system will be needed.
In Chapter 5, the prerequisites of ERT spectroscopy and skin effect with stainless steel are well discussed. Extending the fundamentals to a leaching system with PGM alloys may require frequency sweep ranges and a current that falls outside that of stainless steel. A non-harmonised and chirped ERT hardware that allows a user to scan multiple frequencies to seek a suitable frequency range for PGM alloys should be developed and investigated. The chirp technology will speed up the sweep process. A pure PGM metal may not be a suitable choice since it is a perfect conductor and will not demonstrate skin effect.


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Appendix

Appendix A (i)

Plot of Po versus Re

![Plot of Po versus Re](image)

Appendix A (ii)

Droplet size percentage error

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Appendix A (iii)

Statistical tests for $d_{32}$ versus $\frac{\varepsilon}{T}$

Statistical Tests: $D/T = 4/13$

Normality Test (Shapiro-Wilk)  Passed (P = 0.1263)
W Statistic= 0.8711  Significance Level = 0.0500
Constant Variance Test  Passed (P = 0.0769)

Data Set for O:A = 1:1
Number of Observations = 3
Rsqr = 0.9689
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Appendix B

Turbidity meter calibrations

![Turbidity meter calibration graph](image-url)
Appendix C

List of publications

Conferences:

*Oguh U.I., Hall J.F., Bolton G.T., Castillo M., Stitt E.H*


*U. Oguh, J.F.Hall, M.J.H. Simmons, M. Barigou, S. Collard, E.H. Stitt*


*U. Oguh, J.F.Hall, M.J.H. Simmons, M. Barigou, S. Collard, E.H. Stitt*

The Suspension of solids in Gas Evolving System, 9th UK Particle Technology Forum, Herriot Watt University, *Poster.*
A STUDY OF HYDRODYNAMICS IN GAS-EVOLVING REACTIONS

U. Oguh a, b, J.F. Hall a, *, M.J.H. Simmons a, b, M. Barigou b, S. Collard a, E.H. Stitt a

a Johnson Matthey Technology Centre, PO Box 1, Belasis Avenue, Billingham, Teesside, TS23 1LB, UK
b School of Chemical Engineering, University of Birmingham, Edgbaston, Birmingham, B15 2TT, UK

Abstract Three-phase gas-liquid-solid systems in which the gas phase is evolved from the liquid phase by reaction at the solid surface have received little prior attention despite their common occurrence in many industrial processes such as hydrometallurgical leaching or liquid-phase dehydrogenation. This study has examined the effect of reagent concentration and solid loading upon the gas evolution rate, gas-phase hold-up, and solids suspension behaviour for a model reactive system of sodium hypochlorite dissociation over porous nickel catalyst in a laboratory scale stirred vessel equipped with a Rushton Turbine impeller. Gas evolution rate was found to be directly proportional to both nickel loading and hypochlorite concentration. Gas-phase hold-up was found to positively correlate with gas evolution rate, as the gas-phase was fully dispersed at the operating conditions and impeller-driven flow dominated the bubble flow regime. Solid suspension performance was found to be affected severely by gas presence, even though the filling of the catalyst pores with evolved gas reduced the effective particle density.

Keywords: gas-liquid-solid, solid suspension, gas evolution, hold-up

1. Introduction

Mixing is a special feature of agitation, which has been established as very important in a vast range of chemical processes. The agitation of multi-component multiphase systems in industry is necessary to enhance mass and heat transfer between phases in systems. Typically, agitation is carried out for three distinct reasons, namely: the production of dynamic uniformity within multi-component multiphase systems, the facilitation of mass or energy transfer within a system not in equilibrium, and the promotion of phase change in multi-component systems with or without a change in composition. Mixing efficiency influences the yield and selectivity of chemical process being considered. Therefore, the design and the operation of mixing devices determine the profitability and acceptability of a given plant.

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Email: jonathan.hall@matthey.com
In this study the interaction between mixing and gas evolving solid-liquid (three phase) reacting systems is investigated for stirred vessels operated under turbulent flow conditions. It is still considered a niche topic, due to the little attention that has been paid to it, despite its common occurrence within the industry. In the available literature of studies on three-phase mixing, previous research has focussed exclusively on systems concerning a pseudo-continuous solid-liquid phase and a sparged/bubbled gas phase. The findings of these studies have benefited processes such as catalytic hydrogenation, wastewater treatment and fermentation. However it cannot be ignored that there is a simplified aspect to them when it comes to gas evolving solid-liquid system.

Examples of gas evolving solid-liquid (three phase) reacting processes in the industry include the leaching and oxidation of ferrous ores, which leads to the production of leach residue (solid particulate matter) and evolved gas, as well as catalytic dehydrogenation reactions such as aromatisation, whereby the six-membered hydrocarbon ring of an alicyclic compound is aromatised in the presence of hydrogenation catalysts, leading to the loss of hydrogen [1].

Gas-sparged systems present a simplification of the hydrodynamic phenomena within processes such as these. This ideal has often been further exaggerated by the use of smooth spherical objects such as glass beads, whereas in real processes the objects could be highly porous. Furthermore, this approach also disregards the influence of trapped bubbles within the solids, which makes them buoyant, hampering solid-gas as well as solid-liquid mass transfer.

This work mimics a leaching process common to many industrial hydrometallurgical processes. Sponge Nickel® is used as the solid phase, which catalytically dissociates the liquid phase (sodium hypochlorite), liberating oxygen in the process. The chemical reaction governing this process is given below, as described by Hancock et al [2].

\[
\text{Activation:} \quad \text{Ni}(II) + ^-\text{OCl} \rightarrow \text{Ni}(IV)O + Cl^- \\
\text{Ni (III) Dimer formation:} \quad \text{Ni}(IV)O + \text{Ni}(II) \rightarrow (\text{III})\text{Ni\cdotsO\cdotsNi(III)} \\
\text{Peroxy Formation:} \quad (\text{III})\text{Ni\cdotsO\cdotsNi(III)} + ^-\text{OCl} \rightarrow \text{Ni}(II) + \text{Ni(III)O}_2^- + Cl^- \\
\text{Ni(III)O}_2^- \rightarrow \text{Ni}(II) + O_2
\]

The catalytic action on sodium hypochlorite is a simple one, which has been applied previously in the literature by various authors, the main focus of their work being exclusively on the effective abatement and destruction of effluents containing sodium hypochlorite in the chlorine and other related industries [2,3].

Sodium hypochlorite dissociation chemistry is covered in the previous literature presented by Lister et al. [4] and Hancock et al [2]. Hancock showed that the mechanism behind Ni activity, which is generally considered to involve higher oxidation states of the metal, was true. Lister investigated the catalytic activity of various transition element oxides, including Ni, Cu, Co, Fe and Mn, suggesting that the mechanism of the catalysis is through the oxidation of the metal to a higher oxide, which loses oxygen (4) and is later re-oxidised. During Ni catalytic action, the rate was shown to be proportional to the amount of Ni added with little dependence on hypochlorite concentration. It was thus presumed that since the rate is vaguely dependent on hypochlorite concentration, Ni catalytic reaction to oxygen (4) must be the slow reaction step and the rate-
determining step, requiring much the same amount of hypochlorite adsorbed on the catalyst surface over a range of concentration.

Ni catalysis was also found to be a first order reaction. To satisfy this account, the entire Ni surface is required to be covered with adsorbed hypochlorite ions and this happens in concentrated as well as dilute solutions, therefore making the adsorption of hypochlorite proportional to hypochlorite concentration. If the catalyst surface is not completely covered, it is impossible to predict what the reaction kinetics would be without knowing the dependence of adsorption on concentration. They showed that Ni, at the concentrations they used, behaved as though the catalyst were essentially covered with adsorbed ions.

2. Experimental Method

2.1 Materials Characterisation

250g of Sponge Nickel was obtained from Alfa Aesar and characterized to determine the particle size distribution (PSD) using a Mastersizer 2000 particle size analyzer. Diameters of 7.8, 29 and 67.4µm were obtained for \( d_{10} \), \( d_{50} \) and \( d_{90} \) respectively. The particles were also characterized for pore size analysis by nitrogen sorption using a Micromeritics 2020 physisorption analyser at 77K. BET surface area value of 55.3 m\(^2\)g\(^{-1}\), pore volume of 0.99 (ads) mlg\(^{-1}\) and an average pore diameter of 86 Å were obtained. 2 kg of 14% sodium hypochlorite was purchased from Alfa Aesar. The solution was titrated to confirm the percentage of sodium hypochlorite present within the bulk. The reagents and equipment used for titration were potassium iodide; acetic acid and a Metrohm 857 Titrando equipped with an iPt Titrode, a beaker and stirrer. Titration confirmed that 13.67% w/v sodium hypochlorite was present per unit volume of solution. The specific mass of hypochlorite in the concentrated solution was obtained as 2.231g and its concentration was determined as 0.4464g/ml. In order to minimise experimental hazards, the maximum solution strength used was diluted to 8% w/v sodium hypochlorite and further diluted volumes containing 7%, 6%, 4% and 2% (all w/v) sodium hypochlorite were also studied.

2.2 Gas evolution rate

The gas evolution rates due to the catalytic activity of Sponge Nickel on the diluted volumes were initially investigated using 100ml volume of each dilute solution, subjected to five Sponge Nickel concentrations: 0.09, 0.08, 0.07, 0.06 and 0.05g/cm\(^3\). The solutions were made-up and their densities were measured. An apparatus was setup for measuring gas evolution rate (Fig 1). It consisted of a gas bubble flowmeter, magnetic stirrer, stoppers, delivery tube, three-neck round bottom flask, flow control stopcock, delivery flask with equalising arm, retort stand, thermocouple and a stop clock.
Fig.1 Gas evolution rate measuring apparatus
Sponge Nickel \(^\text{®}\) was weighed accordingly. It was then fed to the three-necked flask with the magnetic stirrer in place. 100ml of the solution was transferred into the delivery vessel, which was subsequently stoppered. The fitted valve connected to the delivery tube was closed, and then the valve connected to the delivery vessel was opened, dropping the solution into the flask, and then shut. The rate of gas evolution was obtained by timing the bubble flow through the bubble flow meter. The temperature of reaction was also monitored with time. As per the literature by Lister et al. \([4]\), the stirrer was operated at a moderately rapid speed to maintain suspension. The gas evolution rate obtained for each diluted solution and the corresponding concentration of Sponge Nickel \(^\text{®}\) and sodium hypochlorite were plotted to observe behaviour and correlation.

2.3 Vessel Design, Configuration and impeller type
The vessel was a flat base Perspex vessel with internal diameter \(T = 0.145\)m; a height \(0.33\)m and 4 equally spaced wall baffles with widths \(W_b = 14\times10^{-3}\) m and thickness \(2\times10^{-3}\) m. A 6 Blade Rushton Turbine (6BRT) with diameter \(T/2.4 = 6\times10^{-2}\) m and blade widths \(W = 1.2\times10^{-2}\)m was used to stir the medium. A clearance \(T/4 = 3.6\times10^{-2}\)m was maintained between the impeller and the vessel base. The shaft (with impeller) was mounted on an IKA Werke EUROSTAR POWER stirrer motor with a speed range of 0 to 2000rpm, controlled by a Labworldsoft program. The torque meter, IKA Werke VISCOKLICK VK 600, had a full torque range of 0 to 60Ncm. It was connected to the rotor, which had incorporated in it a strain gauge bridge, which was fixed to the shaft, and a stator, which communicated in frequency with the rotor. The output from the torque meter and stirrer motor, fed an amplifier whose output was directed to a computer via a converter. Labworldsoft program displayed the torque, actual and measured rotor speed.

2.4 Just-suspended speed, \(N_{js}\)
Different amounts of Sponge Nickel\(^\text{®}\); 0.130, 0.150, 0.190, 0.250 and 0.3 kg, were used to determine the effects of the slurry densities on the suspension of particles in the baffled vessel. In order to determine the effects of the gas phase on solids suspension, a non-gas evolving 2-phase system was evaluated using non-reactive brines of equal density to the various sodium hypochlorite solutions. These data were then compared directly with the equivalent reactive sodium hypochlorite system conditions to determine the effect of gas evolution on solids suspension.

The criterion for quantifying solids suspension was the just-suspended speed, \(N_{js}\), as defined by Zwietering \([5]\). No characterisation or visualisation equipment was used to observe for \(N_{js}\); rather a
subjective approach of visually observing the vessel base using a see-through Perspex stand and a torch light was used to judge and justify Njs. Njs was deemed evident when no particle remained at the bottom of the vessel for longer than 1 or 2s. Njs values were obtained with an estimated error within ±7%. Torque measurements to calculate power draw were also noted at Njs. This was carried out to determine the effects of the initial density of the dilute solutions on Njs (in actual fact the density of the solutions does change with time due to the loss of O₂ during catalytic dissociation).

3. Results and discussion

Observations and discussions based on 4.22, 4.3, 4.38, 4.55 and 4.74 weight percentages of Sponge Nickel® reactions with 2.5L of the varying concentrations of sodium hypochlorite are presented here.

3.1 Gas evolution rate

Gas evolution rate was evaluated on the basis of both Sponge Nickel® loading and sodium hypochlorite concentration. As expected, a direct relationship between oxygen evolution rate and concentrations of Sponge Nickel® (catalyst) and sodium hypochlorite (reagent) was observed.

![Gas evolution rate graph](image)

Fig.2 Oxygen evolution rate as a function of nickel loading
3.2 Gas Hold-up ($\phi_g$)

Gas holdup was measured by the dynamic disengagement method. For all systems, irrespective of the solvent concentration or amount of Sponge Nickel®, three liquid levels were observed when the impeller was stopped. $\phi_g$ was calculated from the gassed and ungassed liquid surface heights using Equation 4. Possible explanations governing these behavioural regimes are detailed below (with reference to the annotations in Fig 4).

$$\phi_g = \frac{H_2 - H_1}{H_2}$$  \hspace{1cm} (4)

*Regime 1*: An initial liquid level (A) associated with the particles settling ($H_1$). This level was observed to be equal to the level when the solids were just added. At this point, negligible hypochlorite ions are absorbed to the catalyst surface. Sedimented particles were classified into three layers: upper (U), middle (M), and lower (L) particle beds.

*Regime 2*: Due to particle porosity, the entire Sponge Nickel® surface is covered with adsorbed hypochlorite ions. Acknowledging that the rate of reaction is proportional to the amount of Sponge Nickel®, but independent of hypochlorite concentration, particles (B) beneath the uppermost layer of the particle bed still dissociate adsorbed hypochlorite ions at a rate comparable to particles in the upper layer that are exposed to the bulk hypochlorite solution their until little or zero adsorbed species are left. Over this period, the liquid level due to gas expansion within the bulk liquid reaches a level (C) equal to that noted during impeller motion. This is described as the primary gas hold-up level ($H_2$).

*Regime 3*: At little or zero adsorbed hypochlorite ions by particles beneath the upper layer, the liquid level drops to a secondary gas hold-up level (D). This secondary gas hold-up level comes about primarily due to hypochlorite dissociation by particles (E) located at the upper particle bed.

Fig 3. Gas evolution rate as function of hypochlorite ion concentration in solution
The change in $\phi_g$ with respect to gas evolution rate in the vessel is shown in Figure 6. $\phi_g$ can be seen to increase with gas evolution rate. For the range of gas evolution rates ($Q_g$), hold-ups ($\phi_g$) and operating conditions used in this study the aeration number, $N_a$, takes values in the range $1.13 - 2.6 \times 10^{-4}$. At these values, the bubble flow regime in a sparged, stirred tank would generally be taken to lie within the fully dispersed regime [6]. Whilst there are undoubtedly differences in the bubble flow behaviour between sparged and gas-evolving two-phase systems, it is proposed that these differences are minimised towards the fully dispersed (low gas flow - high impeller speed) end of the regime spectrum. In the majority of literature covering sparged systems, gas discharge from spargers takes place beneath the turbine, which is classically central to the vessel.

Whereas, in gas evolving solid-liquid systems, the global gas discharge is spread across the vessel due to gas emission by catalytic action of the well distributed particles. Furthermore, the high ionic strength of the solution does not encourage any/significant bubble coalescence. Conversely, the differences are maximised at the high gas flow – low impeller speed end of the regime spectrum, as it is unlikely that impeller flooding or large trailing cavity formation could occur in a gas-evolving system. Over the full range of operating conditions studied in this work, the bubble flow regime is classified as fully dispersed. The impeller-driven flow is therefore dominant over the natural bubble convection behaviour, and gas hold-up is therefore a function of gas evolution rate alone.
Fig. 6 Gas hold-up as a function of gas evolution rate (for 4.22, 4.3, 4.38, 4.55 and 4.74 weight percentages of Sponge Nickel® in 8, 7, 6, 4 and 2% sodium hypochlorite solutions)

3.3 Solid phase suspension and settling behaviour

5 out of 25 possible combinations of Sponge Nickel® mass–hypochlorite concentrations were studied and the results are given in Table 1, including, Njs and power draw at just suspended speed (Pju) for the ungassed and gassed system, gas evolution rate (based on experimental trials), and gas hold-up values. From Table 1 it can clearly be seen that the introduction of the gas phase severely reduces the ease of suspension of the nickel particles. The data for the ungassed system were obtained from experiments performed using a non-reactive brine of equal density to the hypochlorite solution.

<table>
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<tr>
<th>Mass (g)</th>
<th>Percentage Sodium hypochlorite in 2.5L (%)</th>
<th>Gas evolution rate (vvm)</th>
<th>Njs (Ungassed system) RPM</th>
<th>Njs (Gassed system) RPM</th>
<th>( \frac{P_{g}}{P_{u}} ) (Ratio of gassed to ungassed power draw)</th>
<th>Gas hold-up (%)</th>
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<tr>
<td>250</td>
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<td>0.70</td>
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<td>670</td>
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<td>380</td>
<td>570</td>
<td>4.55</td>
<td>3.21</td>
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For all operating conditions, the just suspended speed was greater for the three-phase system than for two-phases. This is indicative of high gas phase concentrations surrounding the particles. This gas phase acts as an energy sink via the action of compression and expansion in a fluctuating pressure field around the impeller region. Within incompressible turbulence, energy cascade
originates at the largest scale of turbulence (impeller region) where velocity fluctuations in the fluid are spatially correlated (integral scale of turbulence). The energy entering at the integral scale should be successively transferred to scales suitable for particle lift. The absorbance of energy by the bubbles limits this transfer and consequently the available energy in the fluid to lift the particles from the vessel base. This effect is slightly offset by the reduced effective density of the particles once their pores are filled with gas. The terminal falling velocity of a 75 µm diameter particle prior to pore filling (immediately upon addition to the hypochlorite solution and before full adsorption of hypochlorite ions to the nickel surface) was found to be 0.58 cm/s. Once gas generation commenced, the terminal falling velocity of the same particle was found to reduce to 0.40 cm/s. This equates to a reduction in fall velocity by 31% and a pore volume gas filling of 38%.

4. Conclusions
Gas evolution rate was characterised for a model nickel-sodium hypochlorite system over a range of operating conditions. Gas evolution rate was found to exhibit dependence on both parameters. Gas phase hold-up was found to lie in the range 3 – 7%, and was not dependent upon agitation speed over the range of operating conditions studied here, as the gas evolution rate was low enough to let impeller flow dominate the bubble flow regime.

The solids suspension performance for 2-phase liquid-solid and 3-phase gas-liquid-solid systems was quantified using Zwietering’s just-suspended impeller speed condition. Although the presence of gas was found to markedly increase the impeller speed required to fulfil this criterion, a coherent pattern to the relationship between \( N_{js(u)} \) and \( N_{js(g)} \) could not be readily ascertained with respect to the concentrations of nickel and hypochlorite. An additional experimental programme is required to evaluate the significance of each variable and provide insight to which parameter controls solids suspension performance in gas-evolving systems.

References

Appendix E

6th International Symposium on Process Tomography

Characterisation of Gas/Liquid/Solid Mixing Using Tomographic Electrical Resistance Spectroscopy

U.I. Oguh1,2, J.F. Hall1, G.T. Bolton3,4, M.J.H. Simmons2, M Barigou2 & E.H. Stitt1*

1 Johnson Matthey Technology Centre, Billingham, TS23 4HS, UK
2 School of Chemical Engineering, University of Birmingham, Edgbaston, B15 2TT, UK
3 Industrial Tomography Systems Ltd, Manchester, M3 2BA, UK
4 Present Address: National Nuclear Laboratory, Warrington, WA3 6AE, UK.

Keywords A preliminary study of the potential of electrical resistance spectroscopic tomography to characterise multiphase stirred tank reactors is presented. A conductor has a frequency dependent effective resistance that is the sum of its static resistance and its self-inductance of which the latter is frequency dependent. Stirred tank reactors are extensively used in the chemical and related industries for carrying out catalytic reactions. These vessels feature a liquid continuum and discontinuous gas and solid phases; dispersed gas bubbles and suspended solid particles. As yet there is no single technique able to monitor both dispersed phases. Initial experiments employed phantoms in a 4-ring electrode cage system to demonstrate the electrical effects for the selected materials and to show the spatial capability. These were followed by two phase experiments in a standard configuration stirred tank using an ERT linear probe to demonstrate further that the principles could be applied also to dispersed systems. The linear probe was used in preference to the electrode cage because the main heterogeneity is expected to be in the azimuthal domain and the increased axial resolution of the probe is therefore beneficial. In addition to this, by using the probe the potential to apply this technique to industrial vessels is also demonstrated. Finally, a limited number of experiments were carried out in the stirred tank with a linear ERT probe for the full three phase system, with mixing conditions specifically selected to give different mixing regimes; thus widely different degrees of phase homogeneity. The tomograms and vertical average conductivity data are shown to correspond to expected and visual images of the resulting mixing homogeneity. This paper therefore presents a demonstration of the feasibility of employing spectroscopic ERT to monitor three phase industrial systems.

Keywords Stirred tanks, Gas-liquid-solid mixing, ERT, Electrical spectroscopy

1 INTRODUCTION

Multiphase mixing and contacting is an important requirement in the process industries, for example, in packed tower distillation, gas absorption and scrubbing towers as well as multi-phase catalytic reactors. Achieving good or adequate contacting and inter-dispersion of the individual phases is normally a prerequisite for efficient manufacturing plant operation. In the petroleum industry, the visualisation and characterisation of multiphase pipeline flow is also important for minimisation of transportation costs and to ensure safety.

Tomographic and velocimetric measurements of multiphase systems have been areas of significant effort for many years (Chaouki et al., 1997), with notable success in two phase systems and three phase systems, where one of the phases is immobile. Generally a single technique has allowed interrogation of only two distinct phases, or where three phases have been discriminated this has involved temporally separated data sets or the imposition of an a priori assumption in the data reconstruction. An alternative approach has been
to use an independent technique to resolve the third phase, referred to as multi-modal operation. The specific problem in the visualisation of agitated and pipe flow multiphase systems is that the gas and solid phases are both dispersed and mobile. This study reports on preliminary experiments to demonstrate the use of a tomographic electrical resistance spectroscopy technique for the simultaneous resolution of three phases in an agitated gas-liquid-solid (GLS) system.

2 Tomography of Multiphase Systems

In multiphase systems, the phase concentrations that are relevant to commercial applications lead to largely opaque mixtures and consequently optical based techniques are rarely applicable. Thus, electrical, magnetic resonance and hard field techniques have been used to visualise flows and phase distributions in multiphase systems.

2.1 Electrical Tomography Techniques

Circular array Electrical Resistance Tomography (ERT) has been widely employed as a visualisation tool in single and multiple plane designs for two-phase systems such as gas-liquid (G-L) distributions in bubble columns (Jin et al., 2007), stirred tanks (Wang et al., 2000), solid-liquid distribution in an agitated vessel (Ricard et al., 2005) and immiscible liquid-liquid (L-L) turbulent flow (Kourunen et al., 2008) with a conducting (commonly aqueous) continuous phase.

Electrical Capacitance Tomography (ECT) has been used to study the liquid phase distribution in trickle beds (Reinecke & Mewes, 1996) and in a cold flow monolith reactor (Mewes et al. 1999). Wang et al. (1998) used ECT to study spatial and temporal variations of solids hold up in a circulating gas-solid (G-S) fluidised bed. A 3D (or volumetric) ECT system has been used to study G-S fluidisation (Du et al., 2005) and G-L bubble columns (with a dielectric liquid phase) (Warsito & Fan, 2001).

For evaluating GLS systems, the same workers used a solid and liquid phase of similar electrical permittivity (Warsito & Fan, 2001), rendering the system in effect two-phase: gas and (solids + liquid). They measured the gas phase distribution using the ECT, but gained no information on the relative dispersion of the solid and liquid phase; implying an a priori assumption of a pseudo-homogeneous slurry phase.

Thus, using ECT or ERT alone, it has only been possible to resolve two phases. Some researchers have employed multi-modal approaches to study three phase systems. Multi-modal circular array ERT was recently used with a fibre optic probe to interrogate GLS systems (Razzak et al., 2009). Local conductivity measurements of the gas phase and non-conducting solid phase hold up were obtained. The average solids phase hold up was quantified using pressure gradient measurements in a riser whilst the fibre optic probe measured gas phase hold up independently. By combining these results, the gas and solid phase hold ups were discriminated.

Liter et al. (2002) used Gamma Densitometry Tomography (GDT) with circular array ERT to characterise a pilot-scale slurry bubble-column. ERT distinguished the conducting liquid phase from the gas and the solid phase, whilst GDT discriminated the non-attenuating gas phase from the liquid and the solid phases.

Multi-modal ECT has also been used with ERT to study oil-water-gas (LLG) distribution in pipelines (Li & Yang, 2009). The ECT mode was used to measure the oil-continuous whilst the ERT mode was used to measure water-continuous flows.

Bolton (2002) and Bolton et al. (2006) introduced a linear ERT probe that operates under the same measurement strategy as the circular array ERT but provides axial conductivity distribution information. They demonstrated its ability to effectively monitor homogeneous liquid phase mixing. This development, although intrusive, is especially useful for application into commercial vessels where incorporation of the "classic" electrode arrays and cage may not be practicable. Hitherto, there has been relatively little deployment of this approach for multiphase systems. Oguh (2012) showed its application to diagnosing poor solids suspension in a stirred tank. Ricard et al. (2005) also deployed the linear ERT probe into stirred tanks and compared on-line monitoring information and CFD modelling results of L-L dispersion and solids suspension in stirred tanks to the axial distribution information obtained with the probe.
2.2 Magnetic Resonance Imaging

Magnetic resonance imaging (MRI) has been used extensively to interrogate liquid and gas liquid flows in packed beds and structured reactors and its applicability to G-S fluidised beds has been demonstrated. Sederman & Gladden (2001) used MRI to measure the structure of packed beds of spheres and microporous extrudates. The H-NMR methodology required filling of the bed with water; a S-L phase distribution was thus interrogated. Subsequently Gladden et al. (2003) studied liquid trickle flow over a packed bed of porous extrudates. More recent developments in this technique allow dynamic monitoring of unstable G-L flows and the transition from stable (trickle flow) to unstable flows (pulsing regime) over a packed bed of particles (Gladden et al., 2005).

The determination of the distribution of liquid rivulets is however dependent on a detailed prior mapping of the distribution of the solid phase and/or arbitrary thresholding to discriminate the solid and liquid phases. Thus, although this appears to allow single modality discrimination of three phases, the reconstruction is dependent on an a priori assumption or difference in mapping with an independent measurement. While this is extremely effective for a small trickle bed reactor where the position of the solid particles is fixed in space, it does not allow for application to systems where the solid phase is mobile and where the solid particle size is lower than the voxel size; it would be unable to discriminate a G-L mixed voxel from a solid filled voxel.

MRI has also been applied to measuring gas distribution dynamically in a G-S bubbling fluidised bed (Muller et al., 2008). The phase resolution here is essentially between the dense fluidised phase and the bubbly (lean) phase, although some information on heterogeneity of the dense phase can be discerned.

2.3 Hard Field Techniques

X-ray and gamma-ray (γ-ray) tomography have been widely applied to the characterisation and measurement of multiphase systems (Chaouki et al, 1997; Johansen & Jackson, 2004). These are well-established techniques that provide a spatial density map as output. For systems where the dispersed phase characteristic length scale is longer than the characteristic pixel or voxel scale then the phases can be effectively discriminated by their relative densities. However, for systems where the phases have mobility and/or where the dispersed length scales are small, then voxels that contain more than one phase on a spatial or temporal basis cannot be resolved.

Kumar et al. (1995) developed a γ-ray tomography system for measuring spatially resolved gas hold up in a G-S bubble column. This system has also been deployed to interrogate the liquid phase distribution in a moderate diameter trickle bed (Boyer & Fanget, 2002) and monolith reactors (al-Dahhan et al., 2007), G-S fluid bed risers (Roy & Dudukovic, 2001) and gas hold up patterns in a stirred tank (Khopar et al., 2005 and Meuler & Dudukovic, 2010). A large-scale γ-tomography system has also been developed for commercial applications such as packed distillation towers and has been used on columns of up to 6 m in diameter (Darwood et al., 2003).

For slurry bubble column (GLS) systems, where both the gas and solids are dispersed and mobile, similar approaches have been used but in conjunction with the a priori assumption of a pseudo-homogeneous slurry phase; there is no independent interrogation of the particulate solid phase. To validate the assumption of slurry homogeneity injection of radioactive 56MnO2 particles was used to give an independent measurement (Chen et al., 2006).

X-ray tomography (XRT) has also seen significant use for interrogation of multiphase flows and vessels. Liquid distributions in trickle beds were initially investigated by Lutran et al. (1991). Toye et al. (1998) used XRT to investigate void fractions and liquid hold up in packed columns. The same group (Marchot et al., 2001) investigated the sources and the nature of small-scale liquid and gas maldistributions in packed beds with an irrigated packing structure. Strong increases in dynamic liquid hold up at the interface between packing elements were clearly distinguished from flowing rivulets. Gas hold up distributions for fluidised beds has also been investigated using XRT by Kantzas et al. (1994). Ford et al (2008) used XRT to explore differences in gas dispersion regimes in stirred vessels. Recently, an ultrafast 3D XRT method based on electron beam scanning was introduced by Bieberle et al. (2011) and shown to be able to recover the structure of the phase boundaries found in G-S and G-L flows which undergo 3D structural changes.
The key feature of the above studies is that by using a single source and tomography as the only measurement technique it is only feasible to discriminate two phases, unless a priori assumptions or independent measurements are made. There are therefore examples of the use of hard field techniques in tandem with additional measurements to discriminate the third phase. For example, Johansen et al. (1996) and later Hjertaker et al. (2011) used combined capacitance and gamma ray tomographies to measure volume fractions in oil-water-gas (LLG) flows in pipes.

2.4 Dual-Source Single Modality Approaches

The use of dual energy sources for a single modality can be effectively used to resolve three phases, providing all three phases offer sufficient discrimination in the relevant physico-chemical property. This has mainly been exploited in hard field techniques.

Abouelwafa & Kendal (1980) used dual energy source $\gamma$-rays to interrogate oil-air-water systems. By using a number of discrete gamma energies, it was demonstrated that this method could be extended in theory to cover as many material types. Froystein et al. (2005) designed a fully automated dual energy $\gamma$-ray for use in a high pressure multiphase flow loop. The system facilitated the determination of phase distribution in multiphase systems. The system reconstructed the different fluid zones within a pipe cross section for different geometric configurations. Johensen & Jackson (2000) measured the gas volume fractions in oil-air-water pipe flows independent of the salinity of the water component. Temporal variations in the G-L distribution may disturb flow velocity measurements with this technique; with the major problem being the gas volume fraction. Li et al. (2005) and Wu et al. (2007) describe a dual energy $\gamma$-ray system, using $^{241}$Am (59.5 keV) and $^{241}$Cs (662 keV) sources to measure volume fractions for GLS pipe flow. Varma et al. (2004) used dual source $\gamma$-ray to map GLS phase distributions in an aerobic digester cold-flow mimic.

While the dual energy source $\gamma$-ray approach to GLS and LLG discrimination has seen a number of reports, with the primary application being oil flow monitoring, the equivalent XRT technique is much less prevalent. Grassler & Wirth (2001) showed the possibility of using dual-energy XRT in the determination of solids, liquid and gas distributions in a bubble column. By using static test objects composed of two different materials, they showed that it was possible to separate two different materials sufficiently with a maximum relative deviation of ± 20%. Gehrke & Wirth (2001, 2005) developed a dual energy XRT system to evaluate GLS systems, with specific application to slurry bubble columns and cold-flow mimic of the liquid feed section of an fluid catalytic cracking (FCC) bed riser reactor. Behling and Mewes (2006) distinguished 3 phases (air, water and PVC particles) in a bubble column with dual-energy XRT.

Nahvi & Hoyle (2008) described a spectro-tomography method with Electrical Impedence Tomography (EIT) to characterise complex multi-component systems. Spectro-tomography is a technique where a spectral range of the excitation signals is used to isolate materials by the difference in their response and electrical potential at fixed currents. Hoyle & Nahvi (2008) demonstrated the technique in a system composed of fruits (a banana and cucumber) in aqueous salt solution. By decreasing the frequency, they isolated the cucumber from the banana. They later demonstrated the technique in a crystallisation process (Nahvi & Hoyle, 2009).

The fundamental concept that governs Hoyle & Nahvi’s (2008) technique is the difference in impedance or reactance of materials in the multi-component system with frequency. As dielectrics, one would expect the span of the impedance of each object to be well spaced apart for the technique to be successful. Generally, as the frequency of a sinusoidal alternating current (AC) through dielectrics is varied, the impedance to electrical charge comes about due to the alteration of molecular charges in the dielectric from their equilibrium positions by migration or orientation of permanent dipoles (Macdonald, 1992).

In conductors, the flow of an AC is seldom uniform due to skin and proximity effects. Conductors also demonstrate a frequency dependent effective resistance which is the sum of the static resistance and self-inductance. By increasing the frequency of the AC through the conductor, electrical charges saturate on their outer surface increasing the current per unit area and producing a measurable voltage on the conductor’s surface. This phenomenon is called the skin effect (Gilberd, 1982). By decreasing the frequency, this behaviour is reversed and the AC will flow in a single direction across the entire cross-sectional area of the conductor; viz. it behaves as a direct current (DC).
Electrical spectroscopic tomography offers the prospect of equivalence in electrical tomography of the dual source hard field techniques; namely the ability to discriminate multiple dispersed and mobile phases using a single modality. It has not yet however been demonstrated for such an application.

3 Materials and Methods

Two types of experiments were performed. The first used a circular ERT electrode array and radially disposed phantoms to quantitatively demonstrate the frequency dependence of the selected materials. The second was in an agitated vessel with the ERT electrodes presented as a vertical linear probe, thus generating axial conductivity profiles. The equipment and materials used will be described in turn.

3.1 Tomographic Equipment

In all cases the ERT electrode set was connected to a p2000 Data Acquisition System (DAS) hardware system (Industrial Tomography Systems, Manchester, UK). The sensors operate by injecting AC between sequential pairs of adjacent electrodes at a selected frequency. After each injection, the voltage difference between adjacent pairs of non-injecting electrodes is obtained from the relative change in voltage across the vessel. In this study a total of five frequencies were investigated: 9.6, 4.8, 2.4, 1.2, 0.6 and 0.3 kHz at a single injection current of 0.6 mA. Initial reference measurements of an undisturbed system are points of reference for comparison with a disturbed system. The selection of discrete frequencies was imposed by the frequency options available from the ITS hardware.

3.2 Preliminary Evaluation With Phantoms

The vessel used was unbaffled with a diameter (T) of 0.15 m. It incorporated 4 planes of 16 equally spaced electrodes on the vessel wall. The vessel, shown in Figure 1, is the same as that used by Edwards et al. (2009) and is described in more detail therein.

![Figure 1. External and internal electrode arrangements of the circular array ERT vessel](image)

The conducting solution was a 1.9 g L\(^{-1}\) nickel nitrate solution with a conductivity of 1.07 mS cm\(^{-1}\) at a temperature of 25°C. The phantom was a hollow stainless steel rod of length 0.290 m with outer and inner diameters of 0.035 m and 0.025 m respectively. It was aligned vertically and located axially in the vessel. A plume of air bubbles was generated using an aeration rate (Q) of 0.83 x 10\(^{-4}\)m\(^3\) s\(^{-1}\) (2 volume per volume per minute (vvm)). Air was delivered below the measurement plane by a rubber pipe with an upwards pointing outlet located axially within the vessel.

3.3 Experiments Using a Stirred Vessel

The mixing experiments were carried out using a Perspex vessel of T = 0.014 m. It was equipped with 4 equally spaced baffles of width, B = T/10, a ringed sparger of diameter 0.04 m with 0.5 x 10\(^{-3}\)m diameter orifices. A standard six blade Rushton disc turbine (RDT6) with an impeller to vessel diameter ratio (D/T) of 3/7 was positioned at an impeller clearance to tank diameter ratio (C/T) of 4/14 from the vessel base. The
RDT6 was located below the last electrode plane close to the vessel bottom and was driven by a variable speed motor (Eurostar power control-visc, IKA Germany).

The linear ERT probe had 16 equally spaced and vertically aligned electrodes, described previously by Simmons et al (2009) and is shown in Figure 2. The probe was used to provide projected tomographic reconstructions and, more importantly axial conductivity profiles. The probe was placed adjacent to the vessel wall, tangentially behind a baffle (in the direction of impeller rotation) and turned to face towards the impeller shaft.

![Linear ERT probe with electrode arrangements](image)

Figure 2. Linear ERT probe with electrode arrangements

Nickel nitrate solution of volume 2.6 x 10^{-3} m^3 (H/T=1.2), temperature of 25°C and conductivity of 1.07 mS cm^{-1} was used again as the conducting liquid phase. Stainless steel particles nominal size of 250 µm and density (\(\rho\)) of 7800 kg m^{-3} were used as the dispersed solid phase at a loading of 6 g for every 100 g of slurry (6 % w/w).

In the G-L (no solids) control experiment an air flow rate, Q, of 0.83 x 10^{-4} m^3 s^{-1} (2 v.v.m.) was used and introduced via the ring sparger described above. Three different experimental conditions were selected for the GLS mixing studies, corresponding two different regimes of G-L mixing, and the transition between them. These are given in Table 1.

<table>
<thead>
<tr>
<th>N (s^{-1})</th>
<th>Flg (rpm)</th>
<th>Fr</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.3</td>
<td>800</td>
<td>0.029</td>
</tr>
<tr>
<td>10</td>
<td>600</td>
<td>0.0386</td>
</tr>
<tr>
<td>6.7</td>
<td>400</td>
<td>0.058</td>
</tr>
</tbody>
</table>

Table 1: Conditions for Three Phase Experiments
4 Preliminary Evaluation: Studies with Phantoms

Figure 3. The effects of frequency on the mean conductivity of stainless steel phantom and air in nickel nitrate solution

5 Studies in Agitated Systems

Initially the responses of the dispersed two phase S-L and G-L systems were evaluated independently. The objective was to obtain independent frequency response data for the simplified systems prior to experiments with the full GLS system. Note that the results of preliminary experiments only are reported here. Data from a far more comprehensive study are currently being collected. These, together with data analysis will be presented at the conference.

5.1 Two Phase Studies (Calibration)

The just suspended impeller speed (N_{js}) for S-L mixing was measured by observing the base of the vessel and identifying the minimum impeller speed to ensure that particles did not remain on the bottom of the vessel for more than one to two seconds. The value of N_{js} for the ungassed system was approximately 13.3 s^{-1} (800 rpm) which corresponds to an impeller Reynolds number of Re=55,280 implying turbulent mixing (Re > 10^4). The multi-frequency tomographic experiment for (ungassed) S-L mixing was carried out using N = N_{js}. 
Figure 4: Solid Liquid Mixing - image of the vessel under these conditions, along with the reconstructed tomograms and the conductivity profiles at both frequencies.

Figure 5 shows an image of the vessel under these conditions, along with the reconstructed tomograms and the conductivity profiles at both frequencies. The tomogram at 9.6 kHz shows clearly the skewed distribution of solids hold up towards the bottom of the vessel, which corresponds to the pictorial image and prediction from the mixing condition (impeller speed $N = N_{js}$). Considering the axial conductivity profiles, the 9.6 kHz profile is at a significantly higher conductivity than the 0.3 kHz, consistent with the increased response of the higher frequency to the suspended solids. The overall trends in the plotted averaged data do not however correspond entirely to the tomogram, showing a much reduced range of conductivities. This is believed to be due largely to the methods reconstruction and averaging used, and this is discussed later. Nonetheless, the ability of ERT spectroscopy to respond to a dispersed conducting phase is demonstrated. For solid-free G-L mixing a gassing rate was selected that provided full gas dispersion. This was done based on well-established design methods for standard configuration vessels with a Rushton turbine impeller. Figure 6 shows a Froude Number vs Gas Flow Number plot for a RDT6, redrawn from Middleton (1992).

Froude No. $Fr = \frac{N^2 D}{g}$ and Gas flow Number $F_{lg} = \frac{Q}{ND^2}$

Where $N$ is impeller speed (s$^{-1}$), $D$ is impeller diameter (m), $g$ is gravitational acceleration (9.81 m s$^{-2}$) and $Q$ is the gas flow rate (m$^3$ s$^{-1}$). Both Fr and $F_{lg}$ are dimensionless numbers.

This plot is useful in gas-liquid mixing system design because is conveniently displays the correlations for the transitions between gas-liquid mixing regimes: "Full Recirculation" of the gas (where the gas is reasonably uniformly dispersed throughout the vessel), "Limited Recirculation" (where the gas dispersion is substantially above the impeller only) and Flooding (where the impeller is swamped by gas and the bubbles rise as a largely undisturbed axial bubble plume with little dispersion of the gas). For the gas-liquid only experiment a condition that would result in a full dispersion of the gas is marked with a square denoted "GL" in Figure 6. This condition is an impeller speed $N = N_{js} = 13.3$ s$^{-1} = 800$ rpm. The gas phase hold up, measured using the dynamic disengagement method (Chapman et al., 1983) was $\phi_g \approx 6$ vol.%.
The effects of altering the frequency on the conductivity of the stainless steel phantom in the nickel nitrate solution using the circular array ERT vessel are shown in Figure 3. Measurements were taken relative to a base plane measurement of 1. The blue regions correspond to the reference conductivity of solution. As the frequency is reduced from 9.6 kHz to 0.3 kHz the discrimination of the phantom significantly reduces; viz. the conductivity of the stainless steel phantom is reduced at lower frequencies.

![Relative Conductivity](image)

**Figure 5. The effects of changing frequency on self inductance of the stainless steel phantom**

Figure 4 shows the change in mean conductivity of the stainless steel phantom and of the bubble plume with frequency. Each data point had an error of $\pm 0.005\%$ which is very low since the system was practically undisturbed. As previously demonstrated, by decreasing the frequency, the mean conductivity of the phantom decreased by $\sim 90\%$. It was unfortunately impossible to obtain reliable data at a frequency below 0.3 kHz where the influence of the solid should have been negligible due to unacceptably poor signal to noise ratios. As would be expected for an insulating material, there was also negligible change in the conductivity of the bubble plume.

When the frequency was increased, the conductivity of the phantom increased due to the skin effect phenomenon. As the frequency through a conductor increases, self-inductance takes place, causing an increase in the effective resistance on the conductor's surface. This increases the resistance to the flow of current and thus increases the current per unit area over the conductor's surface leading to the detection of a measurable voltage by ERT. As the frequency was decreased, this phenomenon relapsed and the AC flowed in a manner analogous to a DC, thereby decreasing the current per unit area on the conductor's surface. The validation with the phantom and circular array ERT vessel set a platform for work to be carried out on agitated S-L and G-L systems in a stirred vessel equipped with a linear ERT probe.
The mean conductivity data across the full range of frequencies for the liquid only, liquid-solid and gas-liquid experiments are given in Figure 7. The results are essentially consistent with those from the phantom study (Figure 4). The presence of gas shows negligible response to frequency, just small reduction in mean conductivity due to the gas hold up. The dispersed metal particles by contrast show a significant frequency effect.

5.2 Three Phase Mixing Studies

Three experiments are reported here that demonstrate the ability of the ERT spectroscopy to detect at least semi-quantitatively different degrees of suspension and dispersion. The three experiments are denoted graphically in Figure 6, and the key parameters given in Table 1. The three conditions were deliberately selected to give gas-liquid mixing under three different regimes, two at partial gas dispersion and the most vigorous at full gas dispersion. The volumetric gas holds up values (measured by the gas disengagement method) were 2%, 4% and 6% respectively. Pictorial images of the three runs are shown along with the axial conductivity profiles, in Figure 8. Note that all axial profile graphs in Figures 5 and 8 are plotted on the same X-axis scale for ease of comparison.
Figure 8: Gas-Liquid-Solid Mixing - image of the vessel under the three conditions along with the axial conductivity profiles at both frequencies obtained using a linear ERT probe.
Significant differences are observable with respect to the solids suspension. Compare for example the top image (Fr = 0.3, GLS3 on Figure 6) with that for gas-free solid liquid mixing in Figure 5. It is evident that the solids dispersion is markedly poorer for this particular gas sparged example. This is because the impeller is substantially "flooded" by the gas and the energy is not efficiently imparted to the liquid phase; so the solids suspension is much reduced. The effect of this on the axial profiles is also marked, with the profiles at 0.3 and 9.6 kHz, in contrast to Figure 5, now nearly co-incident. Comparing the 0.3 kHz profiles for the gassed and un-gassed cases, these are largely similar, indicating that the axial column of bubbles has relatively little impact on the voltages measured by the near-wall ERT probe electrodes.

Increasing the impeller speed leads to an increase in both gas dispersion and in solids suspension. The former is evident obvious from the pictures in Figure 8 with the bottom image showing substantially complete gas dispersion. Closer examination of the images shows the latter also to be true. The increasing impact of the gas phase on the ERT is indicated by the decreasing conductivity in the lower planes of the profiles gas phase. The increasing solids suspension evidenced by the increasing average conductivity at the higher frequency.

6 Discussion

While the simple observations given in this paper are demonstration of the ability of multiple and dual frequency ERT to allow discrimination the gas and solid phases, the axial profiles are at present not entirely satisfactory. We are currently in the process of re-examining the data extraction and averaging protocols to try and improve this. The re-evaluation of the data processing will be reported at the conference. One key aspect is that the presented images and the method of conductivity averaging are all based on the conventional Linear Back Projection algorithm which is know to have has some uncertainties in regions further away from the probe. This method of image reconstruction may not be ideal.

There are hardware issues that need to be addressed as well. Currently available ERT equipment is not able to easily perform a frequency sweep and is thus not ideally suited to this type of work. More examples of this type of application may provide the necessary pull to move the hardware and software in this direction, possibly towards being able to identify optimal frequencies for discrimination.

Finally, this technique and other applications will require validation against conventional measurement techniques. This will require significant effort, and will of course be complicated by the fact that existing techniques can generally not measure reliably at the commercially relevant phase hold up values where this technique has most promise.

7 Conclusions

The monitoring of three phase dispersed systems using tomographic techniques has largely been limited to date and largely only two phases have been mapped, except where multi-modal approaches have been employed or where, for X-ray and gamma-ray tomographies where dual energy source approaches have been successfully exploited in small number of cases. This paper has reported a preliminary experimental study to explore the potential of multiple frequency electrical resistance tomography to resolve using a single technique both gas and solid phases dispersed in a conducting liquid continuum, exemplified by a stirred reactor.

Initial experiments using phantoms demonstrated that at low frequency, the impact of the selected solid material was significantly reduced, while at higher frequency the solids dominated the response. The insulating gas phase had no frequency effect of course and its distribution can only be ascertained by variation in the measured conductivity; the approach normally used in ERT. Thus, to a first approximation the solid distribution could be discerned substantially using the high frequency and the distribution of the gas largely established by the spatial variation in conductivity at a lower frequency. A second set of experiments using dispersed metal particles showed that these effects were in evidence for dispersed systems as well as the discrete continuum presented in the phantom experiments.
The results of a limited number of experiments using a stirred tank with three phases (liquid continuum with particles and dispersed gas) have also been carried out for different mixing regimes; corresponding to significantly different axial distribution of the gas and solid phases. These initial results show that the system is able to provide information on the distribution of both dispersed phases, with evident differences in the conductivity results for the three conditions.

A significant amount of work remains to be done. There is as yet no quantitative validation of the results. There are certain aspects of data acquisition and data processing that require further development. A more complete set of results will be presented at the conference that will explore these last points and assess in more detail the technique. The data presented herein do however highlight the potential of the technique for multi-phase system measurement and monitoring.

8 REFERENCES


Appendix F

Minitab is statistical analysis software. It can be used for learning about statistics as well as statistical research. Statistical analysis computer applications have the advantage of being accurate, reliable, and generally faster than computing statistics and drawing graphs by hand. Minitab is relatively easy to use once you know a few fundamentals.