CFD Studies of Dynamic Gauging

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Abstract

Dynamic gauging is a non-contact technique for measuring the thickness of soft deposit layers on solid surfaces immersed in liquid environments, in situ and in real time. The technique works by inducing a flow into a nozzle located close to, and normal to, the deposit surface; the relationship between pressure drop and mass flow rate yields a measure of the distance between the nozzle and the deposit, whence the thickness of the deposit can be deduced.

Computational Fluid Dynamics (CFD) studies were performed to illuminate the fluid dynamics of this technique, with particular focus on the flow patterns and on the stresses imposed on the surface. The governing Navier-Stokes equations were solved using the Augmented Lagrangian Method implemented by the commercial partial differential equation solver, Fastflo™. The code was first tested successfully against previous studies in the literature featuring confined, slow Homann flows, where fluid flowed out of a nozzle. Then, simulations of gauging flows, where fluid enters a nozzle from a confined entry region, were compared with experimental data; good agreement was observed. Laminar Newtonian flows have been investigated, with Reynolds number at the nozzle throat in the range $0 < Re_t < 2200$. The shear and normal stresses on the gauged surface were predicted using the output from the CFD simulations. An initial comparison of experimental results for power-law fluids (aqueous CMC solutions) demonstrated the versatility of the technique and implied its
applicability to more complex fluids, which would be useful for industrial application. The success of this study will enable (i) use of the gauge to measure the strength of deposits, (ii) optimization of the shape of the nozzle for different tasks and (iii) extension of the technique to power-law fluids.

*Keywords: Dynamic gauging; CFD; Fouling; Cleaning; Nozzle; Soft deposits.*
1. Introduction

The attachment and growth of fouling layers on fluid-handling and heat transfer equipment can cause significant deterioration in hydraulic or thermal performance. Deposit growth frequently results in processes being shut down for cleaning, incurring both production losses and cleaning costs. Fouling not only increases pressure drops and reduces heat transfer rates but can also threaten process or product quality, e.g. by violating hygiene requirements in food manufacture. Selection of effective fouling mitigation methods, and enhancement of cleaning methods, requires knowledge of the underlying deposition and cleaning mechanisms.

Of central importance in fouling and cleaning studies is establishing the thickness of fouling layers, preferably in situ and in real time. Existing techniques include indirect estimation, based on changes in pressure drop or heat transfer coefficient, use of direct contact by a stylus, and measurement of ultrasound transmittance. Tuladhar et al. (2000) reviewed such techniques and identified their main limitations as: distortion of deposit due to contact, the need for prior knowledge of deposit properties, the limitations of measurements providing only averaged values, and the need for expensive and sophisticated equipment. A further complication is that many fouling layers generated in liquid environments are ‘soft’ and ‘gel-like’, being heterogeneous liquid-saturated structures that collapse on drainage or yield readily to a stiff contact probe.

Dynamic gauging is a novel technique which has been shown to be a successful non-contact technique for measuring the thickness of soft deposits in situ and in real time (Tuladhar et al., 2000). Those authors used the technique to study the swelling and removal of layers of denatured whey protein from steel surfaces exposed to solutions of aqueous sodium hydroxide, simulating a common method for cleaning-in-place in the dairy industry. Invention of the technique was inspired by the pre-existing non-contact method of pneumatic gauging (Macleod et al. (1962), Macleod & Todd (1973), Jackson (1978)). Figure 1 shows a schematic of a typical gauging nozzle. A fixed hydrostatic head induces a flow into a nozzle located normal to and close to the surface of interest. The pressure drop/flow rate characteristic is sensitive to the nozzle-surface separation, \( h \); steady flow measurements can be made very quickly.
Knowledge of the nozzle location in space allows one to calculate the location of the surface, and thereby any change resulting from deposition or cleaning. The apparatus is simple and cheap to construct and operate; data can be generated rapidly. The prime assumptions are that the surface being studied is effectively stiff and impermeable.

Experimental studies using pneumatic gauging (Bridge et al., 2001) and dynamic gauging (Tuladhar et al., 2002) indicated that the forces imposed by gauging flows on weak deposit layers could cause significant deformation of the surface. This is undesirable for gauging, but the onset of deformation – which could be recorded by gauging – is related to film strength. Knowledge of the stresses imposed by the gauging flows on the surface would therefore afford a method for measuring film strength in situ. The aim of this work was to further our understanding of the fluid dynamics of gauging flows, in particular the flow patterns and the stresses acting on the surface. Moreover, the predicted shear and normal stress distributions can be used as a guide for optimizing the shape of the nozzle for different applications. The main part of this study is concerned with Newtonian liquids in the laminar regime i.e. for Reynolds number at the nozzle throat between 0 and 2200.

The flow pattern in dynamic gauging shows similarities with those of Homann and impinging jet flows. In Homann flow, fluid approaches a plane (a stagnation boundary) symmetrically about the axis normal to the plane (Middleman, 1995). Impinging jets and confined Homann flows have been studied extensively as a result of their wide range of engineering applications. Axisymmetric impinging jets were first studied numerically by Glauert (1956), the velocity components and shear stresses at the surface being calculated using the boundary layer equations for the laminar regime. For flows confined between parallel plates, van Heiningen et al. (1976) and Saad et al. (1977) obtained numerical solutions for the flow field and heat transfer characteristics for two-dimensional and axisymmetric laminar impinging jets, respectively. For a submerged laminar jet impinging on a plane, Deshpande & Vaishnav (1982) used a finite difference technique to solve the steady state Navier-Stokes (N-S) and continuity equations. They reported the velocity fields and the shear stress and pressure distributions on the impingement plate. Their work was coordinated with a study of canine endothelium tissue by Vaishnav et al. (1983), where shear stress predictions were linked to evidence of deformation from microscopy.
images. Numerical modelling of impinging jet flow and heat transfer was reviewed by Polat et al. (1989), including cases of unconfined jets and jets confined by a plane wall, for both the laminar and turbulent regimes. Miranda & Campos (1999) reported a study of a laminar impinging jet confined by a conical wall; the N-S equations were solved using finite differences and the results compared with measurements made by laser Doppler anemometry. Their measurements are simulated here as part of code verification.

Most of the literature involving flows through nozzles is concerned with fluid directed outwards from confined and unconfined nozzles, impinging on a plate. There appears to be little work reported on flows directed inwards, i.e. into a nozzle, such as arise in dynamic gauging. This paper presents a numerical investigation of such flows, with all flows being treated as axisymmetric, steady, laminar, incompressible and either Newtonian or quasi-Newtonian. The N-S and continuity equations are solved numerically, using a finite element method, to predict the velocity and pressure fields, the streamlines and the stresses acting on the gauged surface. Numerical results are compared with results from the literature and with experimental data from our laboratory. This study also considers briefly the applicability of this technique to a non-Newtonian (power-law) liquid. CFD has been widely used for decades to test designs before they are built; here, we introduce this approach to design of nozzles.
2. CFD studies on the gauge

2.1 Governing equations

The N-S and continuity equations, written in dimensional form, are:

\[
\text{Navier – Stokes} : \quad \rho \left( \frac{\partial \mathbf{v}}{\partial t} + \mathbf{v} \cdot \nabla^* \mathbf{v} \right) = -\nabla^* p + \mu \nabla^2 \mathbf{v} + \rho g \tag{1}
\]

\[
\text{Continuity} : \quad \text{div} \ \mathbf{v} = \nabla^* \cdot \mathbf{v} = 0 \tag{2}
\]

where \( \mathbf{v} \) is the velocity vector, \( p \) the pressure, \( t \) time and the superscript ‘*’ on \( \nabla \) and \( \nabla^2 \) implies that the operators are dimensional.

In the physical situation, the pressure difference driving the flow is generated by a gravitational head. In the simulation, however, it proves convenient to neglect gravity within the flow field and instead simply to impose a chosen pressure difference to drive the flow (Tritton, 1988). Thus for steady flow, the non-dimensional N-S and continuity equations are equations (3) and (4) respectively, where \( \mathbf{V} \) is the dimensionless velocity vector and \( P \) is the dimensionless pressure.

\[
\text{Navier – Stokes} : \quad \mathbf{V} \cdot \nabla \mathbf{V} = -\nabla P + \frac{1}{Re} \nabla^2 \mathbf{V} \tag{3}
\]

\[
\text{Continuity} : \quad \text{div} \ \mathbf{V} = \nabla \cdot \mathbf{V} = 0 \tag{4}
\]

where

\[
\mathbf{V} = \frac{1}{2v_c} \mathbf{v} \tag{5}
\]

\[
\nabla = l_c \nabla^* \tag{6}
\]

\[
P = \frac{p}{4\rho v_c^2} \tag{7}
\]

\[
Re = \frac{2\rho v_c l_c}{\mu} \tag{8}
\]

and the subscript \( c \) implies a characteristic value. The values of the characteristic length, \( l_c \), and characteristic velocity, \( v_c \), are defined later.
In two-dimensional or axisymmetric problems, it is usually useful to determine the streamlines of the flow. For the gauging problem, we employ the cylindrical coordinate system \((r, \theta, z)\), the flow being assumed axisymmetric, with no swirl component of velocity; all the terms involving \(\theta\) vanish. The stream functions and vorticity are then represented by equations (9) to (12) (Middleman, 1995).

\[
V_z = -\frac{1}{R} \frac{\partial \psi}{\partial R} \tag{9}
\]

\[
V_R = \frac{1}{R} \frac{\partial \psi}{\partial Z} \tag{10}
\]

\[
\omega^* = \frac{\partial V_R}{\partial Z} - \frac{\partial V_Z}{\partial R} \tag{11}
\]

\[
\omega^* R = \frac{\partial^2 \psi}{\partial Z^2} - \frac{1}{R} \frac{\partial \psi}{\partial R} + \frac{\partial^2 \psi}{\partial R^2} \tag{12}
\]

where \(Z\) and \(R\) are, respectively, the dimensionless \(z\) and \(r\) coordinate, \(\omega^*\) the dimensionless vorticity, \(V_Z\) and \(V_R\) are the dimensionless velocity components in the \(z\) and \(r\) directions, and \(\psi\) the stream function. The vorticity is made dimensionless by normalizing against \(v_c/l_c\). The values of the characteristic length, \(l_c\), and characteristic velocity, \(v_c\), are defined later.

The dimensionless wall shear stress, \(\tau^*\), is calculated from equation (13), which replicates the notation of Deshpande & Vaishnav (1982)

\[
\tau^* = \frac{\tau_{wall}}{4 \rho v_c^2} = \frac{\omega^*_{wall}}{Re} \tag{13}
\]

where \(\tau_{wall}\) is the shear stress at the surface being studied and \(\omega^*_{wall}\) is the dimensionless vorticity at the surface.

The CFD code used to solve the above N-S and continuity equations was written using Fastflo\textsuperscript{TM}, a commercial partial differential equation solver. Spatial discretization was performed using the Finite Element Method (FEM) and solutions were generated using the Augmented Lagrangian Method (ALM). In this work, the grids used in the simulation were generated using the internal mesh generator in Fastflo\textsuperscript{TM}. The domain was represented using unstructured triangular elements and
the governing equations were solved using a quadratic approximation. Further information concerning ALM and FEM is given in *Fastflo™* (2002), Zienkiewicz & Taylor (1991), Connor & Brebbia (1976), Gallagher *et. al* (1975) and the references therein.

2.2 Validation of the CFD code

The code was first used to solve two test cases involving flows directed outwards through different nozzles, these cases having previously been solved by finite difference methods.

The first case is the impingement of a laminar jet confined by a conical wall, described by Miranda & Campos (1999). Figure 2 shows the essentials of the conical cell. A fully developed, laminar, pipe flow impinges on a flat, round plate positioned normal to the axis of the nozzle, and is confined by a conical upper wall. The flow leaves the conical cell radially, through the gap at the periphery. The flow was treated as axisymmetric and steady. Figure 3 shows a comparison of the predicted streamlines (for \( Re = 685 \) defined at the point *Jet* shown in Figure 2) obtained using the *Fastflo™* code, with those predicted by Miranda & Campos, who discretized the flow equations using a finite difference technique and represented the non-rectangular domain (area under the conical wall) with non-uniform grids. The predicted streamlines show very good agreement and indicated that the code was suitable for simulating confined nozzle flows. Note that ‘\( R \)’ (dimensionless \( r \)-coordinate) in our simulation is equivalent to ‘\( r \)’ in their study. As further comparison, the dimensionless radial velocities at one location are plotted alongside Miranda and Campos' experimental data and numerical predictions in Figure 4. The figure indicates that the predictions of the current CFD code are in excellent agreement with the experimental data and, in some cases, provide better predictions than the finite difference method used by the original workers. Convergence criteria for this case were set by requiring \(|\delta V_i|\) and \(|\delta P|\) (dimensionless) from successive iterations to be less than \(5 \times 10^{-4}\) and \(5 \times 10^{-3}\), respectively. The CPU-time on a 1.2 GHz PC and the number of iterations required for convergence varied from 0.5 to 1 hour and 50 to 200, respectively, depending on the value of \( Re \) and the size of the grid.
The second test case considered was the impingement of a vertical submerged laminar jet on a horizontal plane, described by Deshpande & Vaishnav (1982). The predicted flow patterns (Figure 5 – Reynolds number defined at the jet exit \( i.e. Z = 4 \)) and the maximum shear stresses on the impingement plane (Figure 6) agree well with the previously reported numerical predictions. Both case studies indicate that the ALM/FEM approach is a reliable method for simulating laminar flows through nozzles.

2.3 Computational models and boundary conditions

Three computational models were considered to describe the fluid dynamics of the gauging flow. The purpose of the different models was to test the sensitivity of the solutions to the approximations made in describing the flow distant from the nozzle. Figures 7(a)-(c) show the configuration of the models, which differ in the specification of the input boundary. In Model 1, a purely axial feed is assumed, \( i.e. \) it flows normally across the inlet surface, positioned parallel to and remote from the plane wall. The pseudo-surface is a cylindrical surface concentric with, and far from, the axis of symmetry: flows beyond this surface are assumed to be negligible. In Model 2, it is instead the inlet surface that is concentric with, and far from, the axis of symmetry; the inlet flow, being purely radial, crosses this surface normally. The top-surface is now the surface above which all flows are treated as negligible. Model 3 assumes that the feed crosses both of the feed surfaces defined above \( i.e. \) it consists of a combination of radial and axial flows.

Figure 8 shows Model 1, with coordinates non-dimensionalised against the tube radius, \( i.e. R_{tube} = 1 \).

The dimensionless dependent variables follow immediately from substitution into equations (5)-(8) and (13), where \( l_c \) is the radius of the tube section 1, \( v_c \) is the mixing-cup mean fluid velocity in that section and \( Re_{tube} \) represents the Reynolds number of the flow in that section. The Reynolds number at the nozzle throat (\( Re_t \)) and \( Re_{tube} \) differ by a constant factor, which depends only on the ratio of the tube and nozzle diameters.
Boundary conditions (BCs) for this problem are specified by assigning boundary tags (I to VI) to the different boundaries in the computation domain, as shown in Figure 7(a). The physical justifications of the boundaries are as follows:

**Boundary I - the axis of symmetry:**

I.i No radial flow across the cell axis i.e. \( V_R = 0 \)

**Boundary II - the plane wall/gauged surface:**

II.i No-slip condition i.e. \( V_R = 0 \)

II.ii Impermeability condition i.e. \( V_Z = 0 \)

**Boundary III - the pseudo-surface:**

Boundary III is the cylindrical pseudo-surface concentric with, and remote from, the axis of symmetry. Beyond boundary III, the flows are assumed not to contribute to the overall flow through the gauge. The distance of the boundary from the axis of symmetry (\( R_{plane} \)) is taken to be four times the radius of the tube. It is shown later that this distance is sufficiently large. At the boundary, the flow is purely axial.

III.i Axial flow only, i.e. \( V_R = 0 \)

**Boundary IV - the inlet:**

The inlet flow enters far from the plane. This boundary’s distance from the plane wall (\( L_2 \)) is taken to be five times the radius of the tube. It will be shown later that this is a sufficiently large distance to ensure that the streamlines at boundary IV are parallel and normal to the inlet surface i.e. \( \partial \psi / \partial Z = 0. \)

**Boundary V - the tube and nozzle outer wall:**

Here we impose non-slip and impermeability along the solid boundaries. Both are imposed throughout the length of boundary V by requiring

V.i \( V_R = 0 \)

V.ii \( V_Z = 0 \)

**Boundary VI - the outlet:**

Boundary VI is an approximation of the discharge outlet of the physical apparatus. The outlet position in the simulation, however, is not the entire
length of the siphon tube, but instead just the length \( L_1 \) required for the flow to become fully developed, so that essentially

\[
V_2 = 1 - R^2
\]

\( L_1 \) varies with the values of \( Re_t \) and \( h/d_t \), as summarized in Table 1.

The values of stream function at the axis of symmetry, the plane wall and the pseudo-surface are set to zero. The value of stream function at the tube inner wall and the nozzle inner and outer walls is determined by integrating equation (9) from points C to D (Figure 8), yielding \( \psi = -0.25 \).

### 2.4 Modelling procedure and convergence tests

Simulations were performed by specifying \( Re_{tube} \) (thus determining \( Re_t \)) and \( h/d_t \): the streamlines, shear and normal stresses were then calculated from the predicted velocity and pressure fields.

The parameter range investigated includes \( 0 < Re_t < 2200 \) and \( 0 < h/d_t < 0.65 \); experimental studies indicated that the flow was relatively insensitive to \( h/d_t \) at larger values of \( h/d_t \). Physical properties used are those of water at 20°C. The solutions presented were obtained using Model 1 unless otherwise stated. The standard nozzle geometry was:

- (i) \( d = 4.0 \) mm
- (ii) \( d_t = 1.0 \) mm
- (iii) \( w = 0.5 \) mm
- (iv) \( \lambda = 0.1 \) mm
- (v) \( \alpha = 45^\circ \)

This geometry yields the relationship \( Re_t = 4 \times Re_{tube} \) for the simulations described here.

*Fastflo™* allows single and double precision modes for calculations. Initial studies indicated that the solutions obtained using these two modes were indistinguishable, so simulations were performed using the single precision mode to reduce computation
time and memory requirements. Convergence was tested by comparing the values of $V_R$, $V_Z$ and $P$ (dimensionless) from successive iterations: dimensionless tolerances were set at $|\delta V| < 5\times10^{-4}$ and $|\delta P| < 5\times10^{-3}$, respectively. The CPU-time on a 1.2 GHz PC and the number of iterations required for convergence varied from 12 to 24 hours and 4000 to 8500, respectively, depending on $Re$ and the size of the grid.

Several diagnostic tests were performed to ensure the accuracy of the solutions. In one, the number of iterations for one of the simulation runs was increased by 50%: the solution did not drift away from the converged result. In a second, the number of grid points used in the simulation was varied using different degrees of mesh refinement to determine when grid dependency had been eliminated. In general, more grid points were required for the higher end of the Reynolds number range, with associated increases in computing time. It is worth noting that more grid points (smaller elements) were concentrated around the nozzle to ensure accuracy there, since flow separations and larger velocity gradients are expected to occur in this region. Figure 9 shows a typical example of the grid refinement.

Simulation tests were also performed to check on the boundary conditions at boundaries III and IV (Figure 7(a)). Sensitivity tests on the choice of $L_2$ (Figure 8) were performed by repeating the calculations, using larger values of $L_2$ while keeping all other parameters constant. The flow fields predicted for $L_2 = 5$ and 10 were numerically identical. Further simulations showed, moreover, that the stream function gradients (in the $z$-direction) were negligibly different from zero at $Z = 2$ (BC for boundary IV). Therefore, $L_2 = 5$ was used for all subsequent simulations. A similar sensitivity test on the value $R_{plane} = 4$ (Figure 8) indicated that the flow fields were insensitive to $R_{plane}$. The flow patterns obtained with $R_{plane} = 4$ and 8 were numerically identical, so the former value was employed in these simulations.
3. Results and Discussion

3.1 Streamlines

The streamlines calculated using models 1-3 for the case $Re_t = 260$, $h/d_t = 0.125$ are shown in Figures 10(a)-(d). The figure suggests that the flow field can be divided into three distinct regions, namely (i) the undisturbed-flow region, far from the nozzle; (ii) the suction region, around the nozzle mouth; and (iii) the recirculation region, within the nozzle. On inspection, regions (ii) and (iii) prove to be essentially identical for the three models, being insensitive to differences in region (i). This result indicates the unimportance of the flow approximations made far from the nozzle. The shear and normal stress distributions on the plane wall for all three models (reported later) also showed negligible differences in the positions of interest.

Figure 11 shows the streamlines obtained using Model 1, where the flows remote from the nozzle are approximated by two hypothetical surfaces, namely the inlet surface and the pseudo-surface (boundaries III and IV). The flows are predominantly axial in the undisturbed-flow region due to the BC imposed at boundary IV i.e. $\partial \psi / \partial Z = 0$. Also, at the inlet surface i.e. boundary IV ($Z = 5$), the $z$-wise gradients of the stream functions, $\psi$, approach zero. The flow changes from an axial to a radially-convergent flow as it approaches the suction region, in which the flow is predominantly radial and is sensitive to $Re_t$, $h$ and $w$. Downstream from the suction region, the flow diverges in the nozzle throat, generating recirculation. At larger values of $Re_t$, the flow separates downstream of the nozzle entry and then reattaches to the inner wall of the tube further downstream. Comparison of the two halves of the gauge represented in Figure 11(a) shows that at lower $Re_t$, the recirculation region is smaller and flow reattachment occurs earlier.

Figure 11(b) indicates the existence of a flow transition at low $Re_t$; here, for $h/d_k = 0.20$, with $Re_t$ varied in the range $8 – 20$. The recirculation pattern has vanished at $Re_t = 8$, suggesting that the flow has entered the creeping flow regime. (This transition may explain the difference in the dependence of $C_d$ on $Re_t$ evident in Figure 13. We further discuss this point beneath. The range of critical $Re_t$ numbers when flow transitions occur was found by simulation to be insensitive to $h/d_t$.)
3.2 Comparison with experimental data

Experimental data for dynamic gauging in a quasi-static liquid were available from Tuladhar (2001), or generated by the present authors, using water and aqueous sucrose solutions in Tuladhar's apparatus. In the experimental system, the hydrostatic head driving the flow, \( s \), is set, the clearance, \( h \), fixed, and the mass flow rate, \( m \), measured to give \( Re \). The experimental values of \( Re \) supply the abscissae of the symbols plotted in Figure 12; the lines show the experimental values of \( s \). In the simulations, the clearance and mass flow are fixed equal to the experimental values. The values of the hydrostatic head, \( s_s \), are calculated from the computational output, via the pressure differences, and supply the ordinates of the symbols plotted in Figure 12: the comparison of \( s \) and \( s_s \) thereby effected corresponds to the range \( 0.07 < h/d < 0.26 \) likely to be used in practice. The simulations and measurements show excellent agreement and suggest that the assumptions made in the model, particularly that of laminar flow throughout the entire field, are satisfactory.

The flow through the nozzle is described by

\[
m = C_a \frac{\pi}{4} d^2 \sqrt{2 \rho \Delta P_{13}}
\]

(15)

where

\[
\Delta P_{13} = \Delta P_{14} - \Delta P_{34} = \rho g s - \frac{128 \mu m l_{eff}}{\pi d^4 \rho},
\]

(16)

\( m \) = mass flow rate measured experimentally,

\( l_{eff} \) = equivalent length of the siphon tube,

and the stations are those marked in Figure 1.

Calculation of \( \Delta P_{13} \) requires an estimate of \( l_{eff} \), which was estimated thus: consider the real length of the siphon tube, measured from station 3 of Figure 1 to the discharge end of the tube. We define its equivalent length, \( l_{eff} \), as the length of the hypothetical straight tube that would support the same resistance to flow as does this real tube (the two lengths differ because of the pressure drops in the bends of the real tube). The value of \( l_{eff} \) was determined by separate experiments, for which the nozzle had been unscrewed from the tube, performed at high values of \( h \) (typically \( h > 20 \).
mm). The total pressure drop due to the hydrostatic head, \( s \), is then equal to the pressure drop over the real tube, including losses due to the bends. Hence, for fully developed laminar flow,

\[
\rho_{gs} = \frac{128 \mu m l_{eff}}{\pi d^4 \rho}
\]

(17)

\[
l_{eff} = \frac{\rho^2_{gs} \pi d^4}{128 \mu m}
\]

(18)

In practice, there are irreversible energy losses due to the complexity of the flow near the constrictions (nozzle tip and clearance region); it is these that are accounted for by the discharge coefficient, \( C_d \), as shown in equation (15). Experimental work by Tuladhar et al. (2000), using water as the gauging fluid, established that \( C_d \) for the gauging nozzle was a weak function of \( Re_t \) (equations (19) and (20)) over a useful range.

\[
1000 C_d = \left( 0.3571 \exp \left[ -5.0613 \sqrt{\frac{h}{d_t}} \right] \right) Re_t + \left( -70.3 + 3721.2 \frac{h}{d_t} - 2238.3 \left( \frac{h}{d_t} \right)^2 \right)
\]

(19)

\[
1000 < Re_t < 4000
\]

(20)

Figure 13(a) shows a plot of the variation of \( C_d \) with \( Re_t \) for a wider range of \( Re_t \). The solid and dotted lines show respectively the current CFD predictions and Tuladhar’s empirical model (equation (19) – \( d_t = 1 \) mm, \( d = 4 \) mm, \( w = 0.5 \) mm, \( \lambda = 0.1 \) mm and \( \alpha = 45^\circ \)), extrapolated whenever necessary, while the dark and light symbols are respectively the current and Tuladhar’s experimental measurements.

To confirm our CFD predictions at low \( Re_t \) (\( Re_t < 500 \)), experiments were performed using aqueous sucrose solutions of 15%, 25% and 35% w/w. Sucrose solution was used instead of water to achieve the desired lower values of \( Re_t \). The fluid properties of the sucrose solutions, namely the density and viscosity, are well documented. For cross-checking, an Ostwald viscometer (1619N02/Type B) was used to measure the viscosity of the sucrose solutions; it was found that the measured values for all three concentrations agreed with the literature (Mathlouthi & Genotelle, 1995) to within 4%, as in Table 2.
Figure 13(a) shows reasonable agreement between the CFD predictions and the experimental $C_d$ values. At lower $Re_t$, the extrapolations of equation (19) show a significant mismatch with the simulations and measurements, revealing the inadvisability of extrapolating Tuladhar’s high-$Re_t$ model to low $Re_t$. It is also noteworthy that the value of $Re_t$ at which the simulation and the extrapolation of Tuladhar’s empirical model start to differ appreciably increases with increasing $h/d_t$. For instance, at $h/d_t = 0.10$ and 0.20, the critical values are approximately $Re_t = 320$ and 600 respectively (Figure 13(b)). In that figure, $C_d^*$ is the asymptotic discharge coefficient i.e. it corresponds to $h/d_t \to \infty$.

It is interesting to note that $C_d$ decreases with a decrease in $Re_t$. This is expected, as equation (15) assumes there is a balance between pressure forces and the inertia of the fluid $\Delta P_{13} \sim \rho U^2$. Here $U$ is a scale for the velocity between stations 1 and 3 (see Figure 1). Such a balance is realistic for high $Re_t$ flows, and hence $C_d$ is close to 1 in such cases. At smaller $Re_t$, however, viscous effects balance the pressure forces and, as a result, we expect $C_d^2 \sim \{\mu(U/d_t)\} Re_t/\Delta P_{13}$, i.e. $C_d^2 \sim Re_t$. We also note that, for a given Reynolds number, $C_d$ decreases as $h/d_t$ decreases. This implies that the total pressure loss in the complex flow near the constriction is significant. Therefore it will be fruitful to divide the total pressure drop across the gauge (i.e. $\Delta P_{Total} = \rho g H$) into components. Figure 1 shows the different sections analyzed ($\Delta P_{PQ}$, $\Delta P_{QR}$, $\Delta P_{RS}$, $\Delta P_{ST}$) and Figures 14(a)-(c) show the breakdowns of the total pressure drop for $h/d_t = 0.10, 0.20$ and 0.65 at $Re_t = 4, 20$ and 400 respectively. Note that the pressure drop values are the average values over the surface concerned. Figure 14(a) shows that the pressure loss under the rim of the nozzle is a significant portion of $\Delta P_{Total}$ ($\Delta P_{QR} > 70\%$) for $4 \leq Re_t \leq 400$ when $h/d_t = 0.10$. This is because the flow into the nozzle is substantially affected by the friction with the gauged surface and the rim. Also from Figure 14(a) we can infer that the pressure drop contributions from the tube section ($\Delta P_{ST} < 15\%$) are small. Therefore, we can conclude that the low $C_d$ values in Figure 13(a) are mainly due to the large pressure drop under the rim of the nozzle. When $h/d_t$ is increased to 0.20, the decreased contributions of $\Delta P_{QR}$ to $\Delta P_{Total}$ for all the values of $Re_t$ are compensated by $\Delta P_{RS}$, as seen in Figure 14(b). This is because the effect of the gauged surface started to moderate: thus $h/d_t = 0.20$ is the recommended
upper working limit for the gauge, advice consistent with Tuladhar’s (2001). When the nozzle is far from the plane surface, at \( h/d_t > 0.25 \), the presence of the surface has little effect on \( C_d \). The dominating pressure drops are \( \Delta P_{RS} \) and \( \Delta P_{ST} \), as shown in Figure 14(c). The discharge coefficient then tends towards an asymptotic value of \( \sim 0.9 \) (Figure 13(b)). The experimental data and simulation results in Figure 13(b) show excellent agreement; both data sets indicate that \( C_d \) is insensitive to \( Re_t \) in the range considered. It can also be seen from Figures 14(a)-(c) that \( \Delta P_{RS} \) increases with \( Re_t \). This is because the scales of the recirculations in the divergent section of the nozzle for higher \( Re_t \) are larger, corresponding to greater pressure losses. Finally, we should note that at low \( Re_t \) (\(< 40\)), there is a significant discrepancy between the numerical predictions and the experimental data for \( C_d \). We believe this is a result of the way in which \( \Delta P_{13} \) was calculated using equation (16), where an average \( l_{eff} \) value was used at both high and low \( Re_t \). The average value of \( l_{eff} \) may not adequately represent the low \( Re_t \) case because the effect of the bends in the tube is dependent on \( Re_t \).

3.3 Extension to power-law fluids

Several of the fluid environments in potential applications of the dynamic gauging technique involve non-Newtonian rheologies. The power-law model (defined by equation (21)) is one of the simplest constitutive equations used to describe the behaviour of non-Newtonian fluids (Pnueli & Gutfinger, 1997).

\[
shear \text{ stress} = k \times (shear \text{ rate})^n
\]  

(21)

where \( n \) and \( k \) are two rheological parameters.

Colombo and Steynor (2002) performed a feasibility study of dynamic gauging using aqueous carboxy-methyl-cellulose (CMC) solutions, which exhibited power-law behaviour. The CMC powders available were in two forms i.e. ‘high viscosity’ and ‘low viscosity’ types (BDH Laboratory Supplies). They observed \( m/h \) profiles similar to those observed for Newtonian liquids, and found that they could be mapped to Newtonian behaviour by characterizing the flow in terms of discharge coefficient, \( C_d \), and the Metzner-Reed Reynolds number (Chhabra & Richardson, 1999), defined as
Table 3 summarizes the rheological parameters measured for the CMC solutions using parallel plate and concentric cylinder rheometers. The high viscosity CMC had longer mean chain length than the low viscosity material. In general, at low CMC concentration, the solution is less viscous (higher $Re_{t,MR}$ for given $H$) and $n$ approaches 1 (Newtonian behaviour). Colombo and Steynor used a large nozzle (with $d_t = 2 \text{ mm}$, $d = 4 \text{ mm}$, $w = 0.2 \text{ mm}$, $\lambda = 0.1 \text{ mm}$ and $\alpha = 30^\circ$) because the CMC solutions were significantly more viscous than water. The modified Reynolds numbers obtained were in the lower range, i.e. $Re_{t,MR} < 100$.

The corresponding simulations were performed for gauging with a quasi-Newtonian fluid in Colombo and Steynor’s nozzle configuration over the range of $Re_{t,MR}$ observed in the experiments. The aim of this work was to verify the $C_d$ versus $Re_{t,MR}$ mapping observed by Colombo and Steynor at these low $Re_{t,MR}$ values, and thereby test the applicability of dynamic gauging to power-law fluids. Calculation of the stress distributions on the gauged surface, requiring implementation of fully non-Newtonian viscous terms, was not performed.

Figure 15 shows the experimental $C_d$ values plotted against $Re_{t,MR}$. The error bars indicate the considerable uncertainty in the determination of the rheological properties of the CMC solutions. The uncertainties in the experiments are also evident from the $C_d$ calculations because Colombo and Steynor’s experimentally-derived equivalent length of tube (determined by substituting equation (25) into equation (18)) was found to be less than the actual length of the tube (average $l_{eff} \approx 0.665 \text{ m}$ cf. actual length =
0.695 m), which is aberrant. So the experimental $C_d$ values in Figure 15 were recalculated using the actual length of the tube instead of the average $l_{eff}$. Although the CFD predictions (using the quasi-Newtonian fluid formulation) do not agree perfectly with the experimental values, the trends are notably similar. This encourages further investigation, using different power-law fluids and/or improved rheological characterization. It is interesting to note the significant mismatch between the extrapolation of Tuladhar’s empirical model for this nozzle and the simulations and experimental data, as was also observed for the Newtonian fluid case. Equation (26) is Tuladhar’s empirical model portraying the $C_d$ versus $Re_t$ relationship for a nozzle with $d_t = 2$ mm, $d = 4$ mm, $w = 0.2$ mm, $\lambda = 0.1$ mm and $\alpha = 30^\circ$.

$$1000C_d = 0.18 - 2.49 \frac{h}{d_t} + 12.10 \left( \frac{h}{d_t} \right)^2 - 20.43 \left( \frac{h}{d_t} \right)^3 Re_t + \left[ -180.5 + 6424.9 \frac{h}{d_t} - 10076 \left( \frac{h}{d_t} \right)^2 \right]$$  (26)

It can also be inferred from Figure 15 that the asymptotic discharge coefficients (at large $h/d_t \geq 0.34$) are strongly dependent on $Re_tMR$. This is partly due to the high viscosity of the liquids, as the values of $s$ used ($s = 300$ mm) are not large enough to generate large flow rates. The trend is, however, similar to the trends for Newtonian fluids, as shown in Figure 13(a) for $Re_t < 100$, albeit for a different nozzle configuration. The discharge coefficient is strongly dependent on $Re_t$.

### 3.4 Shear stress distributions on the plane surface

The stresses acting on the gauged surface/plane wall can be readily calculated from the numerical solutions. Figures 16(a) and (b) shows the wall stress distributions calculated for the case $Re_t = 260$ and $h/d_t = 0.125$ using Model 1. Also plotted are the (dimensionless) residuals for Models 2 and 3, being defined as

$$Residuals \ for \ Model \ 2 = | Prediction \ of \ Model \ 1 - Prediction \ of \ Model \ 2 |$$  (27)

$$Residuals \ for \ Model \ 3 = | Prediction \ of \ Model \ 1 - Prediction \ of \ Model \ 3 |$$  (28)
The magnitudes of the residuals in the region of interest \( (i.e. 0.0 < R < 0.65) \) are small \(< 5\%) \) compared to the actual stresses. For example, the largest residual, of \( ca. 0.36 \) (dimensionless) at \( R \sim 0.2 \) for Model 2 compares favourably with the stress value of 7.2. This shows that the predictions from the three models were again practically indistinguishable, indicating that the undisturbed-flow region is unimportant to the working of the gauge and that the choice of the model is trivial. The normal stress decreases towards the axis \( (R = 0) \), peaking at the radial position of the inner rim of the nozzle. The shear stress imposed on the surface is zero at the centreline, \( i.e. R = 0 \), and approaches zero asymptotically for large \( R \). A maximum is observed at \( R \sim 0.25 \) (inner radius of nozzle) and there is a shoulder located outside the nozzle outer radius \( (R \sim 0.62) \). Figure 17(a) shows the shear stress distributions at \( Re_t = 4 \) and 904, both at \( h/d_l = 0.10 \). There is a pronounced shoulder near the radial position of the outer rim of the nozzle for the \( Re_t = 904 \) case. This could be due to inertial effects at higher \( Re_t \) because when \( Re_t \) is decreased to 4, the shoulder vanishes. For all cases considered, the peak shear stress values occur at \( R \sim 0.25 \), \( i.e. close to the inner radius of the rim of the nozzle. This is consistent with Tuladhar’s (2001) experimental observation; he recorded that deposit distortions were sometimes seen, most often located under the rim of the nozzle. The peak value of the wall shear stress is plotted as a function of \( Re_t \) in Figure 18. The figure is potentially deceptive; at constant \( s \), increasing \( Re_t \) would be expected to increase the peak wall shear stress. On the plot, the peak values, however, are actually decreasing as \( Re_t \) is increased. The decrease is caused by the increase in the value of \( h/d_l \), \( i.e. as the gauge is located further from the surface. The decrease is moderate when \( h/d_l < c. 0.20 \) (depending on \( s \)); at higher values, the maximum shear stress decreases rapidly (most evident for \( s = 340 \) mm). This is consistent with experimental observations, which indicate that the presence of the gauged surface is unimportant when \( h/d_l > 0.25 \).

In Tuladhar’s (2001) experiments on the cleaning of whey protein, the dynamic gauge was operated in a duct flow; visual inspection revealed that the whey protein deposit was sometimes distorted during gauging. The deposit distortions were probably due to the wall shear stress exerted by the gauge suction or by the bulk flow of cleaning solution, or by both. Tuladhar used mean bulk velocities of \( 0.03 – 0.30 \) m/s, corresponding to wall shear stresses due to bulk flow of \( c. 0.016 \) Pa and 0.44 Pa respectively. The shear stresses exerted by a dynamic gauge in quasi-stagnant liquid
under similar conditions would be two or three orders of magnitude larger (e.g., $20 \text{ Pa} < \tau_{\text{wall}} < 70 \text{ Pa}$ in the working range of the gauge, $0 < h/d_t < 0.20$), suggesting that the gauging flow was the chief cause of disruption. More detailed calculation of stresses imposed by dynamic gauging in duct flow will require solution of the 3-dimensional N-S equations.

Figure 17(b) shows the calculated normal stress distribution on the gauged surface at $Re_t = 4$ and 904. The largest values of the suction pressure again occur within the inside radius of the nozzle, i.e. for $R < 0.25$. The difference in pressure distributions is very evident. At low $Re_t$, the high pressure region is flat, whereas at high $Re_t$, there is a peak at the inner radius location, accompanied by a compression zone between $0.45 < R < 0.55$, generated by the inertial effect of the fluid in the convergent area in the suction region. The existence of such a peak is a characteristic of high $Re_t$ flows. Figure 16(b) shows the shape of the pressure profile for an intermediate value of $Re_t = 260$.

### 3.5 Design of nozzles

CFD was used to predict the effects of different nozzle shapes on the gauging system. This is very useful in avoiding time-consuming fabrication of apparatus and possibly costly mistakes, while still permitting testing of a variety of alternative designs. Three design aspects are covered in this paper, being the nozzle angle, $\alpha$, the width of the nozzle rim, $w$, and tube diameter, $d$. Each aspect was varied individually while keeping all the other design parameters constant. The following dimensions were unaltered throughout this design study (refer to labels in Figure 1)

1. $d_t = 1.0 \text{ mm}$
2. $h/d_t = 0.20$
3. $\lambda = 0.1 \text{ mm}$

Figures 19(a) and (b) show the shear and normal stress distributions on the gauged surface for different nozzle angles, namely $\alpha = 30^\circ$, $45^\circ$ and $60^\circ$ at $Re_t = 20$ and 400 respectively. Figure 19 shows, once again, pronounced shoulders near the outer rim of the nozzle for higher $Re_t$, but not for lower $Re_t$. Also, it is clearly shown that the effect of the nozzle angle on the stresses acting on the surface is insignificant for both
high- and low-\(Re_t\) flows. This implies an advantage for fabrication of the nozzle because a slight uncertainty in the machining of the angle of the nozzle can be tolerated since the effect on the stresses acting on the gauged surface is negligible. Pressure drop analysis indicates that, at low \(Re_t\), the fractional pressure drops are also very similar for all three angles. On the other hand, for the high \(Re_t\) case, the pressure drop in the divergent section of the nozzle increases slightly with the nozzle angle. This observation is supported by the flow patterns which show that the size of the recirculation region increases with nozzle angle thus increasing the pressure drop in the divergent section. This increase in pressure drop becomes more prominent as \(Re_t\) is further increased. Consequently, it is concluded that for high \(Re_t\) flows, the value of \(C_d\) decreases as the nozzle angle is increased whereas for low \(Re_t\) the effect of the nozzle angle is negligible.

The rim widths investigated in this study were \(w = 0.25\) mm, 0.5 mm and 1.0 mm. Figures 20\((a)-(d)\) show the shear and normal stress distributions at different rim widths at \(Re_t = 20\) and 400. These distributions are dissimilar at different rim widths for both high and low \(Re_t\) flows. Nevertheless, Figures 20\((a)\) and \((b)\) show that the peak shear stresses are negligibly different at the same \(Re_t\). The shear stresses start to decrease rapidly at the outer rim of the nozzle, as expected. Therefore, among the three different widths, it is the largest, \(w = 1.0\) mm, that subjects the total area of the gauged surface to the greatest shear force. In other words, the total shear forces acting on the gauged surface increase with rim width. The normal stress distributions in Figures 20\((c)\) and \((d)\) show that the magnitudes of the peak normal stresses differ significantly, being greatest for \(w = 1.0\) mm. The total normal force acting on the gauged surface is also greatest for \(w = 1.0\) mm. The flow patterns, however, for both high and low \(Re_t\), are insensitive to rim width. It can readily be proved by pressure drop analysis that the total pressure drop due to the constriction, especially under the rim of the nozzle, increases with increasing rim width. Therefore, \(C_d\) decreases with increasing rim width, at constant \(h/d_t\).

The effect of tube diameter on the stresses is shown in Figures 21\((a)\) and \((b)\). Larger diameter would be expected to promote a larger recirculation region. The pressure loss due to the nozzle expansion (divergent section) would therefore increase accordingly. This would cause the value of \(C_d\) to decrease as the tube diameter is
increased. Figures 21(a) and (b) show that the peak shear stresses decrease slightly and shift towards the centreline of the gauge when the tube diameter is increased from 4 mm to 8 mm. In contrast, the peak normal stresses increase as the tube diameter is increased.

The success of this study lets us conclude that designing for both larger rim width and larger tube diameter will be preferable for low $Re_t$ flows, because such designs will increase the pressure drop around the nozzle at the expense of the pressure drop in the tube. In other words, the gauge will be more sensitive to the location of the nozzle relative to the gauged surface.
4. Conclusions

This work demonstrates the application of CFD as a quantitative tool to describe the fluid mechanics of dynamic gauging. The potential power of combining CFD with gauging experiments to measure the strength of deposits has been revealed. CFD has been used for optimization of nozzle shape. CFD calculations have supported the practicality of using some simple non-Newtonian fluids as gauging fluids.

To verify the CFD code, two test cases involving flow outwards from confined and unconfined nozzles were modelled. These validations showed that the code was able successfully to model flows through nozzles. For the dynamic gauge, simulations were compared with experimental results in both dimensional and dimensionless forms. Hydrostatic heads were compared for the parameter range $0 < Re_t < 2200$ and $0.07 < h/d_t < 0.65$: agreement was good, as it was for discharge coefficients, thus increasing confidence both in the simulations and the experimental results. From the pressure drop analysis, it was shown that the pressure drop under the rim of the nozzle dominates when $h/d_t$ is low ($< 0.10$) whereas when $h/d_t$ is high ($> 0.20$), the pressure drop in the divergent section and the tube section dominate.

Simulations suggest that the flow field of the gauge can be divided into three distinct flow regions, namely the undisturbed-flow region, the suction region, and the recirculation region. Comparisons of models showed that the choice between different approximate representations of the flows far from the nozzle is unimportant and suggests that only the suction region and the recirculation region are important to the working of the gauge. The three-region flow structure disappeared for $Re_t < 8,$
indicating that flow transitions occur between $Re_t = 8$ and 20; this range is found by simulation to be insensitive to the value of $h/d$, being studied.

CFD simulations showed that the maximum wall shear stresses were located under the rim of the nozzle, close to its inner radius, *i.e.* at $R \approx 0.25$. The peak suction pressures, however, occurred within the inside radius of the rim of the nozzle, *i.e.* in $0 < R < 0.25$.

This work also shows the convenience of CFD for studying various designs of the nozzle without their being built. The design studies show the effects of different nozzle angles, rim widths and tube diameters on the shear and normal stresses acting on the gauged surface. It is concluded that larger rim width and/or tube diameter can increase the sensitivity of the gauge to the clearance between the nozzle and the gauged surface.

Based on the $C_d$ versus $Re_{t,MR}$ profiles for viscous power-law fluids, the applicability of this gauging technique in simple non-Newtonian environments was demonstrated.
Notation

Roman

$C_d$  Discharge coefficient accounting for flow complexity and  
       energy loss  -

$d$    Inside diameter of tube            m

d_t    Inside diameter of nozzle throat    m

g    Acceleration due to gravity         m/s$^2$

$h$    Clearance between the nozzle tip and gauging surface  m

$H$    Dimensionless clearance between nozzle and surface    -

$k$    Rheological power-law consistency  -

$k'$  Modified rheological power-law consistency  -

$l_c$ Characteristic length               m

$l_{eff}$ Equivalent length of the siphon tube    m

$L_i$ Dimensionless length, $i = 1$ or 2       -

$m$    Mass flow rate                      kg/s

$n$    Rheological power-law index         -

$n'$  Modified rheological power-law index  -

$P$    Dimensionless pressure              -

$p$    Pressure                            Pa

$p_c$ Characteristic pressure              Pa

$R$    Dimensionless $r$-coordinate        -

$Re$  Reynolds number                      -

$Re_t$ Reynolds number in nozzle throat     -

$Re_{t,MR}$ Metzner-Reed Reynolds number in the throat  -

$Re_{tube}$ Reynolds number in siphon tube  -

$R_{nozzle}$ Dimensionless inside diameter of nozzle  -

$R_{plane}$ Dimensionless radius of plane wall    m

$r_{tube}$ Inside radius of siphon tube       m

$R_{tube}$ Dimensionless inside diameter of tube -

$s$    Hydrostatic head                    m

$s_s$  Simulated hydrostatic head          m

$v_c$ Characteristic velocity              m/s

$V_R$ Dimensionless velocity component in $r$-direction -

$v_t$ Velocity in the throat               m/s

$V_Z$ Dimensionless velocity component in $z$-direction -

$w$    Width of nozzle rim                 m

$W$    Dimensionless width of nozzle rim   -

$Z$    Dimensionless $z$-coordinate        -
Greek

\( \Delta P_{xy} \) Pressure drop between point \( x \) and \( y \) Pa
\( \alpha \) Angle of the nozzle \( ^\circ \)
\( \delta P \) Pressure change from successive iteration -
\( \delta V_i \) Velocity change from successive iteration -
\( \lambda \) Length of nozzle exit m
\( \mu \) Viscosity of Newtonian process fluid Pa.s
\( \mu_{eff} \) Effective viscosity of non-Newtonian process fluid Pa.s
\( \rho \) Density of process fluid kg/m\(^3\)
\( \tau_c \) Characteristic shear stress Pa
\( \tau^* \) Dimensionless shear stress -
\( \tau_{wall} \) Wall shear stress -
\( \omega^* \) Dimensionless vorticity -
\( \omega^*_{wall} \) Dimensionless vorticity at the plane wall -
\( \psi \) Stream function -

Abbreviations

ALM Augmented Lagrangian Method
BC Boundary condition
CFD Computational Fluid Dynamics
FEM Finite Element Method
N-S Navier-Stokes

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