MULTIPLE GAMMA-RAY BEAM AND MODALITY MEASUREMENTS FOR ANALYSIS OF GAS/ OIL/ WATER PIPE FLOWS

Geir Anton Johansen\textsuperscript{1,3} and Stein-Arild Tjugum\textsuperscript{2,3}

\textsuperscript{1} University of Bergen, Department of Physics and Technology
Allégaten 55, N-5007 Bergen, Norway
geir.johansen@ift.uib.no

\textsuperscript{2} Roxar Flow Measurement
PO Box 2364 Solheimsviken, N-5824 Bergen, Norway
stein-arild.tjugum@roxar.com

\textsuperscript{3} The Michelsen Centre for Industrial Measurement Science and Technology
P.O.Box 6031, N-5892 Bergen, Norway

ABSTRACT

Measurement of multiphase pipe flow of gas, oil and water is not at all trivial and in spite of considerable achievements over the past two decades, important challenges remain. These are related to reducing measurement uncertainties arising from variations in the flow regime, improving long term stability and developing new means for calibration, adjustment and verification of the multiphase flow meters. This work focuses on the first two issues using gamma-ray attenuation and scattering.

The feasibility of using multiple gamma-ray beams to identify the type of flow regime has been demonstrated. One \textsuperscript{241}Am source with principal emission at 59.5 keV is used because this relatively low energy enables efficient collimation and thereby shaping of the beams, as well as compact detectors. One detector is placed diametrically opposite the source whereas the second and eventually the third are positioned to the sides so that these beams are close to the pipe wall. The principle is then straightforward to compare the measured intensities of these detectors through that identify the instantaneous cross sectional gas-liquid distribution.

Varying water salinity is another challenge for most multiphase flow meters because it affects volume fraction calculations based on gamma-ray, electrical conductance and other measurements. There have been a few approaches to solve this challenge and the method presented is based on combining the information from transmitted and scattered gamma-rays from a \textsuperscript{241}Am source. It has been shown that the gas volume fraction then can be determined independent of changes in the water salinity.

1. INTRODUCTION

Measurement of multiphase pipe flow of gas, oil and water is not at all trivial and in spite of considerable achievements over the past two decades, important challenges remain. These are related to reducing measurement uncertainties arising from variations in the flow regime, improving long term stability and developing new means for calibration, adjustment and verification of the multiphase flow meters. This work focuses on the first two issues using gamma-ray attenuation and scattering methods.

Multiphase flow meters operate by combining instantaneous velocity and cross sectional fraction measurements of the flow components. The major source of flow regime induced errors is temporal variations in the distribution of gas and liquid in the measurement cross section of the pipe. The oil/ water distribution is less critical because these components are
closer in density - which also implies that they are less likely to be separated. Although flow velocity measurements in some cases may be somewhat affected by temporal variations in the gas/liquid distribution, the major problem is the component volume fraction measurement principles. Not surprisingly, measurements of the gas volume fraction (GVF) are most susceptible; however, significant errors may also be present in some measurements of the water in liquid ratio (WLR - also known as water cut). This is because the sensitivity of single global measurements is inhomogeneous over the pipe cross section. In this work we attempt to reduce these errors by identifying temporal variations in the flow regime and making the necessary corrections. Gamma-ray attenuation is the most frequently applied principle for GVF measurements and was therefore obvious to investigate the use of multiple gamma-ray beams (MGB). The feasibility of this approach has been proven.

Varying water salinity is another challenge for most multiphase flow meters because it affects volume fraction calculations based on gamma-ray attenuation, electrical conductance and other measurements. One approach to solve this without relaying on offline calibration utilizes the difference in the composition of the gamma-ray attenuation coefficient at different energies. The dual modality method (DMD) method in this work takes advantage of the same effect, but though measuring the scatter response with a separate detector in addition to the total attenuation by traditional transmission measurement. It has been shown that the gas volume fraction then can be determined independent of changes in the water salinity.

Once again the challenge is to minimize the effects of changes in the flow regime, particularly of the scatter measurements.

2. THE DMD AND MBG PRINCIPLES

2.1. Choice of Radioisotope

The most frequently used radioisotope for GVF measurements in pipe flows is $^{137}$Cs with 662 keV gamma-ray emission. It has a relatively long half-life (30 years) and a pure emission spectrum with sufficiently high energy to enable clamp-on installation on pipes. The latter is less important for multiphase flow meters which need to be installed in-line anyway. For successful implementation of the MGB and DMD principles it is a requirement to use an isotope with lower emission energy for several reasons:

- The DMD principle requires sufficiently low energy for photoelectric absorption to make a significant contribution to the total attenuation in the fluid in addition to Compton scatter, see Fig. 1. This will be further explained in the next section.
- The MBG principle depends on efficient beam collimation and this can be achieved with much less material (thickness) at low energies.
- It is possible to use smaller and more compact detectors which in combination with less collimation and shielding thickness make it possible to embed both source and detectors in the pipe wall in the final design.

Lower radiation energy also has the advantage of far less radiation dose to the environment. The first of these conditions suggest that a gamma-ray energy of about 50 keV would be ideal. Energies lower than this would put severe restrictions on the material, wall thickness and diameter of the pipe. Based on these considerations and the available radioisotopes, $^{241}$Am was selected as source. For all practical purposes this has a pure emission spectrum with principal energy at 59.5 keV and also a long half-life (432 years).
Fig. 1 The linear gamma-ray attenuation coefficient of oil, water and brine as a function of energy. Its contributions from Compton scattering ($\mu_\sigma$) and photoelectric absorption ($\mu_\tau$) are shown for tap water. The emission lines of $^{241}\text{Am}$ (60 keV) and $^{241}\text{Am}$ (662 keV) are also shown.

2.2. Dual Modality Densitometry for Salinity Measurements

The foundation of the dual modality principle is that Compton scattering is roughly proportional to the density of the fluid ($\mu_\sigma \sim \rho$), whereas the photoelectric absorption coefficient is strongly dependent on its atomic composition ($\mu_\tau \sim Z^4$ to $Z^5$). This makes the latter very sensitive to salt elements such as chlorine because of their higher atomic numbers ($Z$). To enable measurements of these two components, two detectors are used as illustrated in Fig. 2.

Fig. 2 The DMD measurement geometry using one transmission detector and one scatter detector.

The total attenuation measured by the transmission detector will have contributions from both photoelectric absorption and Compton scatter. The response is expressed by Lambert-Beer’s exponential decay law provided a fairly strict detector collimation is applied to avoid forward scatter contribution (build-up). The scatter detector is positioned outside the direct view from the source and will thus not detect any directly transmitted radiation at all. Its response will solely be measurement of radiation originating from Compton scatter in the pipe cross section. The transmission detector thus provides a measurement of both the photoelectric and Compton scatter coefficients, whereas the scatter detector mainly provides a measurement of the Compton coefficient. The response in the latter will also have a small contribution from photoelectric absorption through the attenuation of scattered radiation between the measurement cross section and the scatter detector.
Several semi-empirical models have been developed for the response in the scatter detector. They all use the proportionality of the scatter response to the number of scatter events generated over the pipe diameter ($d$) or active volume:

$$I_s \sim \frac{\mu_a}{\mu}[1 - \exp(-\mu(1 - GVF)d)]$$  \hspace{1cm} (1)

Here $\mu$ and $\mu_a$ are the total and Compton linear attenuation coefficients of the fluid, respectively. In addition corrections must be made for attenuation of the incident beam before it reaches the active volume, and for that of the scattered radiation. Since the scatter emission is isotropic and the geometrical factor of the scatter detector is small, it is advantageous to have Compton dominant attenuation in the fluid, but yet some contribution from photoelectric absorption to monitor the salinity. As can be seen from Fig. 1, this is fulfilled at 60 keV.

Accurate semi-empirical models of the scatter response are just the first step in calculating the water salinity in addition to the $GVF$. It turns out that it is more efficient to correct for changes in the water salinity directly by using a simple empirical relationship between the measured transmitted ($I_T$) and scattered ($I_S$) intensities:

$$R = \frac{I_s}{I_T^n}$$  \hspace{1cm} (2)

Several experiments with different geometries confirm that this ratio varies with the $GVF$, but not with the water salinity. In other words it provides salinity independent $GVF$ calculation. The exponent is in most cases $n \approx 0.55$, but is slightly dependent on the measurement geometry. Its value is found from calibration measurements. The results of the first pilot project, which was carried out with static fluid at controlled conditions, are shown in Fig. 3. A limited number of experiments with oil (Exxsol D100) indicate that the slope of the calibration curve varies with the WLR (water liquid ratio). So, as otherwise in calculation of the flow parameters in multiphase flow metering, iterative methods must be applied to solve the set of transcendental equations. These, and later results call for more extensive experiments with a larger variety $GVF$ and $WLR$ combinations at different salinity. Another issue also revealed in the pilot project is that the salinity independence of the empirical expression in Eq. 2 fails for annular type of flow regimes. So this is yet another example on a multiphase measurement principle that requires knowledge about the flow pattern.

### 2.3. Flow Regime Identification using Multiple Gamma-Ray Beams

Most of today’s multiphase flow meters relay on T-bend vertical installation to achieve some degree of fluid homogeneity in the measurement cross section. But even at moderate $GVFs$ slug flow with annular type of flow pattern is quickly established causing traditional gamma-ray densitometers to overestimate the $GVF$. This is compensated for using models taking into account the difference in $GVF$ inside the beam to that of the full cross section. However, the flow regime depends on a range of factors making it difficult to use general models to correct the GVF.
An experiment using one fan-beam collimated gamma-source and 9 detectors to cover the full pipe cross section was carried out at the flow loop facility of Christian Michelsen Research 2. The apparatus, which is shown on the top in Fig. 4, was mounted in a tilt section and several measurement series were performed with horizontal, 45° tilted and vertical flows. The results for a typical series are shown in Fig. 4. The counting or integration time of the 9 detectors are 30 ms, meaning each of the 3 s long sequences presented are composed of 100 individual measurements. All three cases are typical slug flow regimes where it is difficult to measure the GVF accurately using one beam densitometer and model compensation. But by dividing the flow into short segments as presented in Fig. 4, it is possible to continuously identify the instant cross sectional flow pattern. For the horizontal case it can be seen that this typically varies between what would be stratified and bubble type of regime if it was continuous. Likewise the vertical case is composed of bubble and annular flow. For the tilted flow case a mixture of all patterns can be identified although it can be most closely associated with horizontal flow. This is probably because the measurement position is just about 2 m above the floor level where the flow enters the tilt section. It would look different if the tilted flow was allowed to develop further. In all cases the limited spatial measurement resolution makes bubble flow, which is typical for low gas fractions, appear as homogenously mixed flow for the detectors.

The conclusion of this work was that it is possible to use multiple gamma-ray beams to continuously identify the instantaneous flow pattern in multiphase pipe flow. This can in turn be used to calculate the GVF more accurately and also to correct other measurements, such as the DMD GVF, according to their dependency.

A practical implementation of the MGB principle needs to be simpler and more compact than the system shown in Fig. 4. A system with the source and detectors partially embedded in the pipe wall has been built and successfully tested 7. This uses only two transmission detectors to identify the regime. A similar set-up is presented in the next section.
Fig. 4 Experimental set-up (top) and measured three phase flow pattern sequences with \( Q_{\text{oil}} = 5 \text{ m}^3/\text{h} \), \( Q_{\text{water}} = 25 \text{ m}^3/\text{h} \) and \( Q_{\text{gas}} = 20 \text{ Am}^3/\text{h} \) (83% WLR and 67% GVF) average reference data at horizontal, 45° tilted and vertical flow. Each of the 3 s long sequences is composed of 100 separate measurements with 3 ms counting (integration) time. The numbers refer to the array of 1 cm² detectors shown at the set-up on the top.

2.4. Experimental Set-up for Rig Tests

To further investigate the DMD and MGB principles an experiment was carried out using a basic circulation flow loop rig which uses Diesel oil, saline water and compressed air as gas. The WLR is set by filling the bottom tank, which also is the gas/liquid separator, with the desired amount of oil and water before each run. Compressed air is injected continuously under the runs through a separate valve. The actual salinity and WLR for each run are determined by sampling the fluid at a point with fairly homogeneous mixing. An YSI Model 30M/10FT probe is used for salinity measurement, whereas the WLR is determined by fractional measurements of the liquid sample after separation. Compared to a large flow loop facility where the oil and water are continuously separated in a large volume tank, the limited volume of this system makes it fairly easy to change the water salinity (using NaCl) before each run. For all runs the flow is allowed to stabilize before the data acquisition is started.

The measurement geometry for the experiments is shown in Fig. 5 and based on the conclusions of previous work as presented in sections 2.2 and 2.3. A PVC spool piece with 81 mm diameter was used in the measurement cross section. This has approximately the same attenuation properties as PEEK or reinforced epoxy which typically are used in a real flow meter system. All four detectors are CsI(Na) scintillation counters with integrated read-out electronics and counter output. The size of the crystals is \( \varnothing = 13 \text{ mm} \times 38 \text{ mm} \). Both DMD scatter detectors (S1 and S2) have fairly relaxed collimation to allow higher count-rate and make it comparable with that of the transmission detectors. The transmission detectors (T1 and T2) are collimated to reduce build-up for the DMD measurements, and to reduce their fields of view for the flow pattern identification. The experiments were to a large extent carried out by an MSc student 8.
Fig. 5 The MBG DMD measurement geometry used for the rig experiments. The shaded area in the pipe is the beam as defined by the source collimation. The shading indicates the exponential decay in the number of interactions across the pipe for homogeneously mixed flow. This is highest in the dark area close to the source. The insert show the source and detector support system (without scatter detectors) which is clamped onto the pipe. Also shown are cross sections of the focused collimators used for T1 and T2 with Ø = 2 mm and Ø = 4 mm holes, respectively.

3. RESULTS

In Fig. 6 the ratio given in Eq. 2 is plotted for all four combinations of scatter and transmission detector intensities. The WLR is close to 100%, i.e. there is virtually without oil, and three different salinities are used. As can be seen the salinity independent GVF principle is confirmed for all ratios, however, the $R_{11}$ ratio clearly provides the highest sensitivity.

![Graph showing R vs GVF](image)

Fig. 6 Plot of the R ratio (Eq. 2) vs GVF of the four possible combinations of transmission and scatter detectors shown in Fig. 5 ($R_{12} = I_{S1}/(I_{T2})^{0.55}$ etc.) with three different salinities (S) and WLR≈ 100%.

In Fig. 7 $R_{11}$ is plotted as a function of GVF for three different salinities and four different WLRs ranging from 20% to 99%. The results presented in Fig. 3 are partially confirmed as the presence of oil in the flow reduces the slope of the calibration curve ($R$ vs GVF) as
expected. But it also shows that the WLR need to be known (which it is in multiphase flow meters) to maintain salinity independent GVF measurements at low WLRs. In the plot this is most clearly seen for \( WLR = 20\% \) and \( WLR = 25\% \) at \( GVF = 0 \); these should appear on the same spot, but they do not. The effect of a range of the \( n \)-values (the exponent in Eq. 2) was investigated, but did not make a significant change. The same plot was made for \( R_{12}, R_{21}, \) and \( R_{22}, \) and for their mean \( R_{AVG}, \) but the results were the all same. The only difference was the slope of the calibration curve, i.e. the sensitivity, as can be seen for \( R_{AVG} \) in Fig. 7.

![Graph](image)

**Fig. 7** The ratio \( R_{11} \) (Eq. 2) -vs- GVF at three different salinities and four different WLRs (left) and with the average ratio \( R_{AVG} = (R_{11} + R_{12} + R_{21} + R_{22})/4 \) (right).

Previous experiments indicate that annular type of flow would have the same effect on the salinity independence as seen here although it does not explain the deviation of identical WLRs at \( GVF = 0 \). Whilst there is no possibility that annular flow has developed fully at the measurement point in the loop, it is likely that there will be slug flow with temporal annular type of pattern as can be seen in the vertical plot in Fig. 3. To check for this the GVF was calculated from both \( T1 (GVF1) \) and \( T2 (GVF2) \) intensity measurements, \( I_T \):\n
\[
GVF \approx \ln \left[ \frac{I_T}{I_W} \right] / \ln \left[ \frac{I_G}{I_W} \right]
\]

(3)

Here \( I_W \) and \( I_G \) are calibration measurements at \( GVF = 0 \) and 1, respectively. Since there is no reference data available for the GVF in the flow rig, \( GVF2 \) is plotted as a function of \( GVF1 \) in Fig. 8. The result shows that \( GVF1 \) in all cases are higher than \( GVF2 \). To see how this relationship would be with an exact GVF reference and a true annular flow pattern, a MCNP5 Monte Carlo model was developed for the system and benchmarked at \( GVF = 0 \) and 1, and at \( WLR = 0 \) and 100% for all detectors. A cylinder shaped gas bubble was introduced along the center axis of the pipe and simulations were made with stepwise increases in the radius of this cylinder. The results are also plotted in Fig. 8 where \( GVF1 \) and \( GVF2 \) and their errors are shown as functions of the true GVF determined by the ratio of the cylinder. Simulations of homogenously mixed flow end up on the straight line as one would expect.
4. DISCUSSION

The measured results presented in Fig. 8 predict that there is a predominant distribution of gas along the center axis of the pipe for all measurements. This is confirmed by the simulations. The deviation between the measurements and the simulations at low GVF is explained by the fact that it is unlikely to have a stable gas core at the pipe center at these conditions. The simulation results presented in Fig. 8 confirm that there, except for high gas fractions, always is a difference between GVF1 and GVF2 with this geometry.

![Graph showing GVF2 plotted versus calculated GVF1 for all measured data sets and for simulations on annular type flow with 3.3% brine](image1)

This means that the actual GVF is less than that presented in Figs. 6, 7 and 8. This adds uncertainty to the quality of the data presented in these figures. Further Monte Carlo simulations would be helpful here since these provide accurate reference data.

Regarding positioning of the scatter detectors the results confirm that S1 is an ideal position because it has higher sensitivity than S2 to the full pipe cross section. The less favorable result with S2 may be explained by its higher contribution from the pipe wall and partly source collimator, and correspondingly less from the fluid. Better results would probably be achieved with S2 if it were tilted slightly towards the center of the pipe.

5. CONCLUSIONS

The lack of accurate reference data for the measurements makes it difficult to make solid conclusions. Nevertheless the support of Monte Carlo simulations confirms that the applied measurement geometry can be used to identify the average flow pattern and correct for GVF errors. However, the sensitivity to annular type of flow pattern would be higher with detector T2 placed at a higher angle, such as 25° or slightly more.

The results also show that the DMD principle for salinity correction has highest sensitivity with the scatter detector positioned as S1 with a large field of view. On the other hand the
results indicate that the DMD salinity compensation fail at low WLR, but this is uncertain because of lack of accurate reference data.

Further research should be carried out with Monte Carlo simulations since this provides accurate reference data which experimentally is very difficult to achieve in any flow loop. A major advantage in both the DMD and MBG principles is that they rely on pulse counting only; there is no need for detectors with high energy resolution and read-out electronics to perform energy analysis.

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