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AWARDS ABSTRACT

The invention is a method and apparatus for monitoring the presence, concentration, and the movement of fluids. It is based on utilizing electromagnetic measurements of the complex permittivity of the fluids for detecting and monitoring the fluid. More particularly the apparatus uses one or more microwave probes which are placed at the locations where the measurements are to be made. A radio frequency signal is transmitted to the probe and the reflected signal is phase and amplitude detected at a rapid rate for the purpose of identifying the fluids, based on their dielectric constant at the probe. The apparatus can be used for multiple purposes including measures of flow rates, turbulence, dispersion, fluid identification, and changes in flow conditions of multiple fluids or multiple states of a single fluid in a flowline or a holding container.

The apparatus includes a probe consisting of two electrical conductors separated by an insulator. A radio frequency signal is communicated to the probe and is reflected back from the portion of the probe exposed to the fluid. The radio frequency signal also provides a reference signal. An oscillator generates a second signal which combined with each of the reference signal and the reflected signal to produce signals of lower frequencies to facilitate filtering and amplifying those signals. The two signals are then mixed in a detector to produce an output signal that is representative of the phase and amplitude change caused by the reflection of the signal at the probe exposed to the fluid. The detector may be a dual phase detector that provides two such output signals that are in phase quadrature. A phase shifter may be provided for selectively changing the phase of the reference signal to improve the sensitivity of at least one of the output signals for more accurate readings and/or for calibration purposes. The two outputs that are in quadrature with respect to each other may be simultaneously monitored to account for drift errors. The output signals are digitized and provided to a computer at a sample rate which may be very high. The computer is operable to identify the fluid based on its complex permittivity as may be useful for identifying the flow rates, determining the fluid mixture ratio, detecting impurities in the fluid, and so forth.

Novelty is believed to reside in the use of the real part of complex permittivity to measure small difference in permittivity of the fluid.

Title: Method and Apparatus for Measuring Fluid Flow
Inventors: G. Dickey Arndt and Than X. Nguyen (both employed by NASA Johnson Space Center)
and James R. Carl (employed by Lockheed Martin)
Serial Number: 08/528069
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METHOD AND APPARATUS FOR MEASURING FLUID FLOW

ORIGIN OF THE INVENTION

The invention described herein was made in the performance of work under a NASA contract and is subject to the provisions of Section 305 of the National Aeronautics and Space Act of 1958, Public Law 85-568 (72 Stat. 435; 42 U.S.C. 2457).

BACKGROUND OF THE INVENTION

Field of the Invention

The present invention pertains to methods and apparatus for monitoring the presence, concentration, and the movement of fluids. More particularly, the present invention relates to instrumentation and techniques for utilizing electromagnetic measurements of the complex permittivity for detecting and monitoring the behavior of fluids including measuring instantaneous changes in the flow conditions of multiple fluids or two or more states of a single fluid in a flowline or a holding container.

Description of Prior Art

Determining the complex permittivity of a sample under static test conditions generally requires sophisticated equipment. Equipment designed to permit such a determination is commercially available from instrumentation companies such as Hewlett Packard. However, such instrumentation used in
determining the complex permittivity of samples under test is primarily suited to the measurement of solid materials, although it can be used, with more difficulty, to measure liquid samples. Various patents are provided that relate to making measurements on liquids.

U.S. Patent No. 5,101,163 to J. Agar discloses a device for measuring the concentration of two substances through the transmission of electromagnetic waves. The device utilizes at least one transmission element for transmitting a signal and at least two receiving elements for receiving signals from the at least one transmission element for measurement purposes. Thus, a multi-antenna system is required for operation. In some cases, the transmitted signal may be relatively more difficult to receive at the receiver antennas due to the various conditions and fluids under investigation through which the transmitted signal must pass. Instrumentation or methods for determining complex permittivities are not disclosed. The device utilizes vector ratios, curve selector linearizers, and phase differences to obtain flow concentrations and velocities.

U.S. Patent No. 5,099,697 to J. Agar discloses a device for measuring multi-phase fluid flow having a flow restrictor, first and second flow meters, and first and second pressure measurement means. No disclosure of electromagnetic wave measurements is made.

U.S. Patent No. 5,101,367 and U.S. Patent No. 5,263,363 to J. Agar discloses a method and apparatus for measuring the percentages of oil and water present in an oil/water mixture that requires measurement of energy absorption properties as well as flow data from a flow meter to determine which of various data curves to select so as to obtain an appropriate
oil/water mixture reading. The preferred flow meter is a positive displacement flow meter and therefore necessarily mechanical in operation. The probe and related system is not particularly suitable to providing multiple measurements at different locations on the fluid without substantial increases in complexity.

U.S. Patent No. 4,503,383 to Agar et al. discloses a device for detecting an interface between two fluids of differing electrical properties using a probe that requires an air core therein.

A paper entitled "Electromagnetic Probe Technique For Fluid Flow Measurements" by J.R. Carl and G.D. Arndt, who are listed as inventors of the present invention, describes an exemplary system that utilizes microwave techniques for measurements made on fluids. However, no disclosure is made for a means for readily distinguishing fluids having only a small difference in the real part of their complex permittivity. As well, no disclosure is made for distinguishing fluids based on their complex permittivities. Conductive fluids, such as salt water, are more accurately analyzed using both the real and imaginary parts of their permittivity. No disclosure is made of techniques for varying the field of investigation of the probe or construction techniques for this purpose. As well, no disclosure is made of techniques to increase sensitivity of the measurements by varying the phase of the reference signal. Furthermore, the paper does not disclose various modifications of the system that can be made to provide low cost sensors such as, for example only, oil/water detectors for use as reliable and simple feedback elements in an oil/water separator system.
A microwave watercut monitor is disclosed in related patents including U.S. Patent No. 4,947,128 to Hatton et al., U.S. Patent No. 4,947,129 to Helms et al., and U.S. Patent No. 4,977,915 to Marrelli. The co-variance microwave watercut monitor requires a test cell suitably constructed to include antenna wave guides and a flow path adapted to receive the flowway of a petroleum stream. A microwave source provides microwave energy to a circulator which in turn provides the microwave energy to an antenna. A detector assembly connected to the circulator detects the intensity of the test microwave energy. The watercut is indicated in accordance with the intensity signal and the phase difference between the source provided microwave energy and the test microwave energy.

A monitoring system and method for detecting the presence or absence of a material at a location by utilizing an antenna and a control unit is disclosed in related patents including U.S. Patent No. 4,589,281, U.S. Patent No. 4,226,118, U.S. Patent No. 4,169,543; and U.S. Patent No. 4,222,267 to J.L. Adrich. The antenna provides a signal if material affecting the impedance of the antenna is in the sensing area. U.S. Patent No. 3,807,231 and U.S. Patent No. 3,935,970 to R.L. Spaw disclose automatic level control systems using a single length of insulated, stranded steel cable as a radiating antenna whose reactance varies as a function of the level of material in the container adjacent the antenna.

Several patents are concerned with determining fluid flow rates. U.S. Patent No. 4,402,230 to A.C. Raptis is directed to measurement of flow velocities of individual phases of multi-phase flow, using two probes located at different positions separated along the flow. Matched filter techniques are employed to identify the spectral signals of the
individual phases, and the output signals are cross-correlated
to determine the transit delay for each phase between the
probes, which may be either optical, thermal or acoustical
types. U.S. Patent No. 4,459,858 to L.B. Marsh discloses an
intrusive probe for use in measuring the velocity of a flowing
fluid. The probe includes an electromagnet for generating an
electromagnetic field in the moving fluid, and a plurality of
electrodes for producing electrical signals in response to the
flow of fluid through the electromagnetic field.

U.S. Patent No. 4,554,828 to F. Doll discloses another
intrusive probe including a coil for generating a magnetic
field through which flows the fluid whose flow rate is to be
measured. Electrodes provide a mechanism for obtaining a
voltage that is proportional to the fluid flow rate. The
probe is immersed in the moving fluid, and flowing fluid
passes through a channel through the probe.

U.S. Patent No. 4,659,218 to de Lasa et al. discloses
fiber optic probes for sensing light intensity in monitoring
characteristics of bubbles in two and three phase systems.

A level detector is disclosed in U.S. Patent No.
5,048,335 to Marsh et al. A resonant circuit includes a
capacitance probe disposed in a vessel so as to be responsive
to variations in capacitance as a function of the level of
material in the vessel. An oscillator is coupled to the
resonant circuit and to a phase detector for detecting
variations in phase angle as a function of the capacitance of
the probe. The output of the phase detector is used to obtain
an indication of the level of material.

U.S. Patent No. 5,140,270 to Martin et al. discloses an
apparatus for determining the quality of the dielectric
material in a transformer bushing. The device uses the
bushing as a capacitive element to determine the interior condition of the bushing.

Consequently, there remains a need for less complex instrumentation and techniques that provide the advantages of analysis of fluids based on their complex permittivities and techniques related thereto. It is also highly desirable to reduce the complexity of antenna arrays and offer more dependable antenna operation without the need for difficult and highly specialized mounting arrangements. Furthermore, it is desirable to provide a simplified system capable of providing the advantages of multiple simultaneous measurements at numerous locations in a container without the disadvantages of greatly increasing the amount of instrumentation for receiving, storing, and interpreting the signals from a multiple antenna system. As well, it is desirable to have a simplified construction for a multiple antenna probe assembly. It is also desirable to provide techniques for highly sensitive measurements. Those skilled in the art have long sought and will appreciate that the present invention provides solutions to these and other problems.

**SUMMARY OF THE INVENTION**

The present invention provides method and apparatus for making measurements on fluid relating to the complex permittivity thereof.

The probe comprises first and second electrical conductors separated by an insulator. A radio frequency signal is communicated to the probe and is, at least in part, reflected back from the portion of the probe exposed to the fluid. The radio frequency signal also provides a reference
signal. An oscillator generates a second signal which is combined with each of the reference signal and the reflected signal to produce signals of a lower frequency to facilitate filtering and amplifying those signals. The two signals are then mixed in a detector to produce an output signal that is representative of the phase and amplitude change caused by the reflection of the signal at the probe as exposed to the fluid. The detector may be a dual phase detector that provides two such output signals that are in phase quadrature. A phase shifter may be provided for selectively changing the phase of the reference signal to improve the sensitivity of at least one of the output signals for more accurate readings and/or for calibration purposes. The two outputs that are in quadrature with respect to each other may be simultaneously monitored to account for drift errors. The output signals are digitized and provided to a computer at a sample rate which may be very high. The computer is operable to determine the identify the fluid based on its complex permittivity as may be useful for identifying the flow rates, determining the fluid mixture ratio, detecting impurities in the fluid, and so forth.

The probe may be co-axial in construction, with the first conductor in the form of a rod and the second conductor comprising a generally cylindrical body circumscribing the first conductor, and the annular space between the two rods occupied by electrically insulating material. The ends of the conductors and the insulator are exposed to the fluid, either non-intrusively, or by at least partial immersion in the fluid.

In one embodiment, the probe can be very simply constructed using a common co-axial connector. By simply
forming a suitable aperture in the container of the fluid to be tested, the probe can be quickly and easily adapted to virtually any container or flowline for operation. The field of investigation or desired volume of the sample to be tested by the probe can be selected within a fairly wide range and the relative spacing of the inner to outer conductor adjusted for the desired sample volume.

The simplified probe of the present invention is especially suited for use in multiple probe measurements as may be desired for many applications. Since the probe utilizes a reflected signal, only one antenna is necessary to obtain a signal. The arrangement of multiple antennas to receive multiple signals is greatly simplified because the use of the reflected signal requires only one antenna needed per signal to be received. As well, the simple antenna arrangement lends itself to the convenience and low cost of multiplexing signals from many antennas using one set of receiving equipment. The received signal may be digitized for storage at high sampling rates to thereby eliminate the need for multiple sets of receiving instruments when multiple measurements are made.

The present invention thus provides an electromagnetic measuring technique for identifying fluids by their complex permittivities and for monitoring their behavior. The present invention may be used to perform sophisticated measurements to distinguish between fluids having small differences in the real part of their complex permittivity. As well, the present invention lends itself to providing simple, low cost, go no-go detectors to distinguish between two fluids.

It would be advantageous and desirable to provide a reliable and accurate technique for detecting the presence of
fluid in a combination of multiple fluids, or of detecting the presence of different states of the same fluid, or a combination of such procedures, and for monitoring the behavior of a fluid or such combinations of fluid or states of the same fluid, and it is an object of the present invention to do so. It is a further object of the present invention to provide a technique that is capable of measuring dynamically changing conditions of the material under test, and in fact to be able to measure rapidly changing conditions.

It is another object of the present invention to provide a technique whereby measurements may be made at a plurality of locations relative to fluid under test, either simultaneously or sequentially.

It is also an object of the present invention to be able to obtain measurements of fluid in a vessel, for example, either non-intrusively or at some location or locations within the interior of the fluid.

It is another object of the present invention to provide a mechanism for distinguishing between materials having small differences in the real part of their complex permittivity or relative dielectric constant.

It is yet another object to provide a simplified antenna system that is readily and quickly adaptable for taking measurements in a wide variety of fluid containers and flow tubes without any significant modification of such fluid containers or flow tubes.

These and other objects, features, and advantages of the present invention will become apparent from the drawings, the descriptions given herein, and the appended claims.
BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a fragmentary side elevation in partial section of an electromagnetic probe according to the present invention, as mounted on the wall of a vessel such as a pipe or tank, for example;

Figure 2 is a schematic, or block diagram of an electromagnetic fluid monitoring system according to the present invention;

Figure 3 is an end elevation of a section of pipe fitted with four probes located on the top, the bottom and opposite side positions of the pipe, according to the present invention;

Figure 4 is a fragmentary side elevation of a section of pipe fitted with multiple probes longitudinally displaced along the pipe according to the present invention;

Figure 5 is a fragmentary side elevation in partial section of a tank fitted with a plurality of probes located at different heights along the tank according to the present invention;

Figure 6 is a fragmentary side elevation in cross section of a vessel fitted with a probe extending to a position within the vessel according to the present invention;

Figure 7 is a schematic end view of a section of pipe with multiple probes positioned at locations within the interior of the pipe section according to the present invention;

Figure 8 is a schematic side elevation in partial section of the pipe section of Figure 7, showing the positioning of two sets of internal probes according to the present invention;
Figure 9 is an enlarged, schematic plan view, in partial section, taken along line 9-9 in Figure 8, showing the streamline profile of the probes;

Figure 10 is a schematic illustration of a detector for use as part of the monitoring system according to the present invention; and

Figure 11 is a schematic illustration of a three-channel detector for use with three probes according to the present invention.

Figure 12 illustrates a schematic for a three-channel detector.

**DESCRIPTION OF PREFERRED EMBODIMENTS**

The present invention detects the presence of a material at a given location by sensing the complex permittivity of the material by way of the load impedance at the location. The load impedance seen by the probe at the location is determined by the complex permittivity of the material present at the location, and affects the reflection energy from the probe. As long as multiple fluids in a vessel, for example, can be identified by their complex permittivities, the present invention can distinguish such fluids. As used herein, the word "fluid" refers to liquids, vapors and gases.

An electromagnetic probe according to the present invention is shown generally at 10 in Figure 1, mounted on the wall of a vessel 12, which may be a pipe segment, a tank, or other container of fluids, for example. The probe 10 is coaxial in construction, having a first, central electrical conductor 14 in the form of a rod, generally circumscribed by a second, outer electrical conductor 16 comprising a cylindrical body, and an electrically insulating material 18, which may also include an appropriate seal, filling the
annular space between the two conductors. The insulator 18 may be substantially composed of the material sold under the registered trademark "Teflon", for example. The body of the outer conductor 16 extends radially outwardly in a flange 19 by which the probe 10 is fastened to the wall of the vessel using two or more bolts or screws 20. The outer surface of the second conductor 16 features threads 22 by which a coaxial cable or other lead (not shown) may be connected to the probe. The inner and outer coaxial conductors of such a lead make electrical contact with the two probe conductors 14 and 16, respectively. Thus, as will be appreciated for a preferred embodiment, a simple co-axial connector may be used to provide an extremely low cost, easily mounted, reliable and rugged antenna construction.

It is only necessary to form a suitable aperture in virtually any shaped vessel 12. The interior portion of the aperture in a metallic vessel 12 effectively acts as an extension of outer conductor 16 to contact the fluid within vessel 12. The hole provided in the wall of the vessel 12 is just large enough to receive the insulator 18, which may also include a sealing element such as an O-ring if necessary, and to form the seal against the surface thereof. The insulator 18 extends beyond the outer conductor 16 so that, with the probe 10 fastened to the wall of the vessel 12, the extended end of the insulator is flush with the interior surface of the vessel wall. The wall of the vessel 12 serves as an extension of the outer electrode 16 to expose that conductor to the fluid in the vessel. As shown in Figure 1, the inner conductor 14 extends through the hole in the vessel wall to a distance L beyond the end of the insulator 18. The distance L may be selected depending on the application.
The impedance of the probe 10 is used as the sensor. The load impedance seen by the probe is a function of the complex permittivity of the medium into which the probe is terminated, that is, the fluid or fluids present in the vessel 12 at the location of the probe. For a small value of the dimension L, such as zero for example, the probe 10 sees fluid only a short distance away from the face of the probe to thereby sample a small volume in its zone of investigation surrounding the probe. If it is necessary for the probe to see a larger volume of the fluid, the value of L may be increased so as to increase the volume of fluid around the central conductor 14 that affects the probe impedance and is therefore the zone of investigation of the probe. Thus, the zone of investigation of the probe can be substantially controlled with respect to the fluid to be measured and construction of the probe modified in accordance thereto. For some purposes, such as where large numbers of samples will be made for preferably small volume samples, it may be more desirable to have a smaller zone of investigation while for other purposes it may be desirable to have larger zones of investigation. Factors to consider in selecting the volume of the zone of investigation include anticipated flow rates, desirability of determining flow velocity, and the various properties of the fluids under measurement.

The phase and amplitude difference associated with a signal reflected at the interface of the probe with the fluid are quantities measured pursuant to identifying the fluid based on its complex permittivity. Figure 2 illustrates a schematic of an electromagnetic monitoring system according to the present invention, shown generally at 25. A probe 10 mounted in the wall of a vessel 12 is connected by a low loss
coaxial cable 26 to a dual phase detector 32. The probe 10 effectively continues the transmission line so that the signal reflection utilized in measuring the complex permittivity of the fluid in the container 12 occurs at the interface of the probe with the liquid where the conductors of the probe are exposed to the fluid. The RF source 30 provides a signal that is reflected at the probe/fluid interface, and the phase detector 32 measures the amplitude and phase angle change on a signal reflected from the probe 10 at approximately 1 GHz. The signal is converted to 100 MHz, amplified and the amplitude and a quadrature phase detected. Output signals 34 and 36 schematically represent the amplitude and phase information of two output signal lines which are in phase quadrature. The information is communicated to a data acquisition unit 38 wherein the signals are converted to digital form for further processing. Analysis of the signals is accomplished with an appropriate computer 40, shown communicating with the data acquisition device by way of two channels 42 and 44. It will be understood that this sequence can be provided in many different ways wherein separate lines are provided for phase and amplitude information or wherein the signals are combined. It is desirable to have the phase information be provided as a direct current output with two phases provided in quadrature with each other. A technique to obtain a more sensitive signal for the phase information involves nulling one of the outputs of the detector 32 using a phase shifter 42. This approach may provide a more sensitive measurement, and is especially useful when only one type of fluid is to be detected at the location of the probe 10 for static measurements, for example. This technique is also useful for calibration techniques before and after or at
intervals during the desired measurements by which a fluid with a known complex permittivity can be measured to determine the accuracy of the system. By varying the phase of RF source 30 with phase shifter 42 the position on the sine wave at which the phase difference measurements are taken can be varied so that a more sensitive portion of the sine wave can be taken such as the zero crossing point rather than the peaks where small differences in phase may not be so readily discernable.

One advantage of having two signals in quadrature allows the two signals to be compared to check for drift errors. One method for taking advantage of this system relates to the fact that there is a constant relationship between signals in quadrature concerning the sums of their squares known to those skilled in the art that should remain constant if there are no drift errors in the system. Thus, the system as designed provides convenient means to make sophisticated measurements with minimum errors.

The computer is provided with sufficient memory 48 to store data for a measurement run obtained from an extensive number of measurements. A control unit 50 is provided in the form of a keyboard or other appropriate input device to the computer 40. A display unit 52 is provided to output the results of the data analysis. The display 52 may be a printer or video monitor, for example. The system 25 may obtain and process data at high sampling rates to effectively monitor conditions in the vessel 12 instantaneously and continuously.

As noted above, the phase, or change of phase, associated with the signal reflected at the probe 10 is the one of the quantities measured. The complex "S" factor associated with reflected energy "S_{11}" is given by
$$S_{11} = \left( \frac{Z_0 - Z_L}{Z_0 + Z_L} \right)$$

(1)

where $Z_0$ is the characteristic impedance of the transmission line 26 from the phase detector 32 to the probe 10, and $Z_L$ is the probe input impedance given by $R + jX$ with $R$ being resistance and $X$ being the reactance of the probe as exposed to fluid in the vessel 12. For a typical transmission cable 26, $Z_0 = 50.0 + j0.0$ ohms. In general,

$$Z_L = R + jX_c$$

(2)

where $X_c = 1/(2\pi f C_\infty \varepsilon_r)$, with

- $R$ = the resistance of the probe,
- $X_c$ = the reactance of the probe,
- $f$ = the frequency of the signal,
- $C_\infty$ = the air reactance of the probe,
- $\varepsilon_r$ = the relative dielectric constant of the fluid at the probe

The phase angle and the magnitude of $S_{11}$ can be obtained by using Equation (2) in Equation (1) as
for a 50 ohm transmission line. For purely nonconductive fluids, the information of interest may essentially be the phase difference or angle of $S_{11}$. However, for the more general case that includes conductive fluids, such as salt water, the magnitude of $S_{11}$ is important.

The phase detector input from the probe is given by

$$v_1 = v_{mag} \cos(\omega t + \theta)$$

(5)

where:

- $v_{mag}$ = the magnitude of input $v_1(t)$, and is proportional to the magnitude of $S_{11}$,
- $\omega = 2\pi f$,
- $t =$ instantaneous time, and
- $\theta =$ the phase shift of the input signal.

The angle $\theta$ is the angle of $S_{11}$ plus or minus a constant caused by the length of the transmission line between the probe and the phase detector. The reference signal input that passes through the adjustable phase shifter is given by

$$<S_{11} = \tan^{-1}\left(\frac{100X_C}{2500 - R^2 X_C^2}\right)$$  

and

$$|S_{11}| = (Re[S_{11}]^2 + Im[S_{11}]^2)^\frac{1}{2} \quad (4)$$

for purely nonconductive fluids, the information of interest may essentially be the phase difference or angle of $S_{11}$. However, for the more general case that includes conductive fluids, such as salt water, the magnitude of $S_{11}$ is important.
\[ v_2(t) = A \cos(\omega t + \phi) \]  \hspace{1cm} (6)

where:
- \( A \) = a constant determined by the amplitude of the reference signal, and
- \( \phi \) = the phase adjustment of the adjustable phase shifter.

The output of the phase detector may be given by

\[ v_o = v_1(t) v_2(t). \] \hspace{1cm} (7)

If all higher frequency terms are discarded, that is, filtered out, and only the dc terms are retained, and the output of the phase detector is given by

\[ v_o = \frac{v_{\text{amp}} A}{2} \cos(\phi - \theta). \] \hspace{1cm} (8)

In one embodiment of the present invention, Equation (8) provides an end to end system response. The angle \( \angle S_{11} \) from Equation (3) can be substituted for \( \theta \) in Equation (8), and the magnitude \( |S_{11}| \) from equation (4) can be substituted for \( v_{\text{amp}} \). In other embodiments, as discussed above, it may be desirable to provide the amplitude and phase difference information
separately from detector circuitry 32 to data acquisition circuitry 38.

For applications where the fluid medium is relatively nonconductive, in which case there is only negligible energy coupled to the medium in the vessel 12, the probe resistance is very small, and the input impedance is essentially a capacitive reactance. Then, for a 50 ohm transmission line, Equation (3) can be written

\[
\angle S_{11} = \tan^{-1} \left( \frac{100X_c}{2500 - X_c^2} \right). \tag{9}
\]

For those cases where \( X_c \) is large with respect to \( Z_0 \) and where \( \angle S_{11} \) is small, Equation (3) reduces approximately to

\[
\angle S_{11} = \frac{-100}{X_c} \text{ radians} = \frac{-5730}{X_c} \text{ degrees}. \tag{10}
\]

For a certain probe with an extension \( L \) of 1 mm, the probe capacitance was measured to have been approximately 0.04 pf. Using this value and a frequency of 700 MHz, Equation (4) reduces to...
Thus, for a probe according to one embodiment of the present invention that provides a capacitive reactance termination for the transmission line from the phase detector, predictions can be made for the probe capacitance given the signal frequency, the probe length and the effective relative dielectric constant of the medium. Further, the sensitivity of the probe can be readily formulated.

Consider Equation (3) again. Assuming a 50 ohm transmission line, if $R^2 + X_c^2 < 2500$, then the angle of $S_{11}$ moves abruptly from negative to positive. For a low loss fluid wherein $R^2$ is negligible, setting $X_c^2 = 2500$ yields

$$f = \frac{1}{100\pi C_0 \varepsilon_r}$$  \hspace{1cm} (12) 

from the definition of $X_c$ above. Equation (12) provides the frequency at which the abrupt change in the angle of $S_{11}$ occurs. For example, if $C_0 = 1.0$ pf and $\varepsilon_r = 80$, then $f = 39.78$ MHz. The use of this frequency could provide for an easy separation and identification of fluids having $\varepsilon_r = 79$ and $\varepsilon_r = 81$, for example. Thus, the present invention provides a technique whereby fluids having small differences in the real part of their complex permittivity, that is, the relative dielectric constant, can be separated by a careful choice of frequency. This approach can also be used to determine variations in a fluid from one sample to another.
While the above provides a simple but fairly sophisticated technique for identification of fluids, the same technique lends itself to a low cost go-no-go indicator for identifying fluids. Referring to Figure 2, by simply eliminating phase shifter 42 and all elements beyond phase detector 32, the basic elements for a low cost indicator are provided. Phase detector 32 can be constructed to provide a positive or negative output depending on the type of fluid encountered. The device can be calibrated to distinguish between two liquids by simply adjusting the frequency of RF source 30. By way of example only, a low cost and compact sensor may be provided using this technique to distinguish between oil and water in an oil/water separator system. Obviously, the same technique may be used for other types of systems and for other purposes such as flow meters, level indicators, and the like as discussed hereinafter.

More generally as discussed earlier, according to the present invention, it is desirable to identify or distinguish between fluids based on their complex permittivity as a function of the phase and amplitude difference. For this purpose, the computer may be programmed to identify or distinguish fluids having different complex permittivities for each sample, preferably at a high sample rate, in response to phase and amplitude differences information as well as factors such as frequency of the radio signal and the like known to those skilled in the art. In this manner, the information can be compared to known values that may be determined by calibrating the system using the fluids involved. For instance, this technique would lend itself to determining the progress of a mixing system. By way of example only, the salinity of a salt water solution and the instantaneous
changes in the solution can be determined as may be desirable in a water desalination plant or other water purification plants or as may be desirable in distilleries. As another example, it may be desirable to monitor a large scale mixing process such as for antifreeze or the like, whereby it will substantially increase the economy of the process in terms of time and energy applied thereto, to be able to determine the state of the mixture at any moment in time by having the capability to monitor the substantially instantaneous change during the mixture process. A single probe may be mounted at an appropriate position in a mixing tank, for example, to monitor the change from one fluid to another as a function of time.

For substantially immiscible fluids, the system can be calibrated by, for instance, determining a plot of amplitude difference versus phase difference for each fluid to be identified. The plot of each fluid will be different, and therefore distinguishable, based on its complex permittivity. Samples may be taken at high rates that may vary from 500 to over 100,000 samples per second depending on various factors such as velocity of fluid flow and the like. The computer can be programmed to identify the fluid of each sample. The percentages of each fluid identified by the system can then be determined. As discussed hereinafter, multiple probes can be used to assure that the samples taken are an accurate representation of the fluid flow. The present invention provides a relatively simple installation for multiple probes.

For measuring percentage mixtures, such as salinity, that may have a complex permittivity that varies gradually rather than producing a particular identifiable plot, the system can be calibrated based on several known samples. In this manner,
for instance, the salinity of the fluid sampled by one or more probes may be determined for each sample at a very high sample rate by interpolation between the values for the known samples as necessary.

There are many applications for a single, non-intrusive, easily mounted probe as illustrated in Figure 1. For example, the probe 10 mounted at the top of a vessel 12 as shown in Figure 1 can be used to determine whether liquid is present at that level, and thus serve as a void detector. A probe 10 mounted at the bottom of a vessel can be used to continuously monitor the purity of liquid in the vessel. Also, a single probe positioned on a pipeline can be used to identify fluid flow regimes along the pipe. A single probe may be used to identify laminar flow or turbulent flow. In general, a single, non-intrusive probe may be appropriately placed on a pipe, tank or other type of vessel containing one or more fluids to monitor the fluid or fluids at the location of the probe, to detect changes in the fluid or fluids at the location of the probe as a function of time, and to detect the presence or absence of fluid at the level of the probe to identify a full or empty vessel, or whether the vessel contains liquid up to the level of the probe. As well, impurities in a product may be identified substantially instantaneously by monitoring the product using a system according to the present invention.

Multiple non-intrusive probes according to the present invention can be utilized to perform all of the operations that a single probe can be used to accomplish. Multiple probes may be mounted on a vessel to perform some tasks more conveniently than can be done with a single probe, or to perform tasks that cannot be done with a single probe.
example, identifying flow regimes, and calculating volume fractions may be accomplished more conveniently with multiple probes located at different positions on a pipeline and performing additional data processing. Flow velocity determinations require at least two probes located at a known displacement along the direction of flow.

Figure 3 illustrates a pipe 54 with four non-intrusive probes 55, 56, 57 and 58 mounted at four different circumferential positions around the pipe to monitor the conditions at the top, bottom and sides, respectively, of the flowline. Such an array of probes can be used to monitor two fluids in the same pipe 54, or two states of the same fluid, for example.

Figure 4 shows a pipe 60 having two non-intrusive probes 61 and 62 located at different longitudinal positions along the pipe to monitor changes in flow conditions linearly along the flowline. For example, the probes 61 and 62 may be used to detect a change of flow between turbulent and laminar. If the distance between the two probes 61 and 62 is known, flow velocity measurements may be made. This can be accomplished using any of the above techniques whereby data from probe 61 and 62 is stored to form two streams of data. Assuming the relative structure of the fluid does not change significantly between the time the fluid flows from probe 61 to probe 62, there will be a match in the data streams with a corresponding time interval lag therebetween. The time interval can be compared with the distance between the probes to determine the flow velocity. Due to the very high sampling rates available, the probes may be quite close to each other for this purpose. The multiple probe configurations discussed hereinafter are
also suitable for this purpose depending on orientation within the flowline.

Figure 6 shows a tank 64 with four non-intrusive probes 65, 66, 67 and 68 mounted at different heights along the side of the tank. The array of probes 65-68 can be used to determine the depth of material in the tank 64. Also, such an array can be used to monitor the rate of mixing of two liquids in the tank 64, or the rate at which a liquid, or solid material, dissolves in a solvent, for example.

Intrusive probes according to the present invention may be utilized to monitor conditions at locations in the interior of a vessel. One form of such an intrusive probe according to the present invention is illustrated in Figure 6, mounted on the side wall of a vessel 70. The probe 72 is similar in construction to the probe 10 illustrated in Figure 1, having an outer conductor 74 by which the probe is fastened to the vessel 70, an inner conductor 76 and an insulator 78. However, the two conductors 74 and 76, as well as the insulator 78, all extend a selected distance within the vessel 70 beyond the interior surface of the vessel wall, the outer conductor featuring an extended neck 74a. The probe 72 is thus exposed to fluid at the location within the vessel 70 and away from the side wall thereof, at the end of the interior conductor 76. Consequently, the measurements obtained with the probe 72 are of conditions at that point in the vessel interior.

The intrusive probe 72 of Figure 6 may be very useful in monitoring conditions at a point within a vessel as described, particularly in cases wherein the fluid or fluids being monitored are not intended to flow. For monitoring conditions in moving fluid, the shape and size of the probe should be
chosen to minimize unwanted resistance to the fluid flow. Further, intrusive probes should be sufficiently strong to withstand the forces generated by the flowing fluid, and resistant to corrosion and abrasion. Also, in some applications multiple interior locations are to be monitored, requiring multiple intrusive probes. For example, in the oil and gas industry there is a need to measure the volume fraction of oil, water and natural gas flowing through a pipe, as well as the velocity of each fluid. By placing probes at various strategic locations within a cross section of the pipe, the volume fractions of each constituent can be determined. Also, by using an identical probe configuration downstream from the first probe configuration, the velocity of each constituent can be measured in most cases.

Figures 7, 8 and 9 show three views of a pipe 80 fitted with two vertical columns 82 and 84, with each column supporting a set of five probes 86 and 88, respectively. Fluid flow in the pipe 80 is from left to right as viewed in Figures 8 and 9, and into the page as viewed in Figure 7. The horizontal profiles of the columns 82 and 84, and of the probes 86 and 88, are generally wedge-shaped, as best seen in Figure 9, with the apex of each wedge oriented upstream. The columns 82 and 84, and the probes 86 and 88, are thus constructed and oriented to minimize flow resistance. Although the probes 86 and 88 are shown schematically, their general construction is preferably coaxial. Each of the downstream probes 88 is located directly behind a corresponding upstream probe 86. With this array of intrusive probes, volume fractions and individual velocities of constituents of a nonhomogeneous mixture of natural gas, oil and water, for example, may be measured. With such an array
of probes, or some other arrangement of multiple intrusive probes, monitoring of flow regimes, and flow profiles can be carried out, and blob statistics can also be obtained.

When multiple probes are arrayed for monitoring conditions at different locations in or along a vessel, each probe can be part of a separate detector system of the type illustrated at 25 in Figure 2, and the data acquired and processed by each of the systems correlated to produce the desired information. Alternatively, a single phase and amplitude detector may be utilized with a multiplexor (see Figure 11) positioned to receive the signals from all of the probes and to multiplex the signals to the detector. The output of the detector would also be multiplexed to sample-and-hold circuits assigned to specific probes as desired. As another alternative, a single circuit can be utilized with multiple channels and phase and amplitude detector circuits to accommodate the outputs from multiple probes.

Figure 10 illustrates a schematic for a phase and amplitude detector system shown generally at 90 that may be part of the system 25 of Figure 2, for example. A radio frequency signal, say at 1 GHz, from a source 92 is reflected at the probe 94, and, in another branch of the circuit, serves as a reference signal subject to selective phase shifting at 96. A local radio frequency oscillator 98 is used to convert the reflected signal and the reference signal to lower frequency, say 100 MHz, at 100 and 102, respectively to facilitate filtering and amplification. The converted reflected signal is filtered at 104 and amplified at 106, and the converted phase and amplitude information signal is filtered at 110 and amplified at 112. The reflected signal and the reference signal are mixed in a dual phase and
amplitude detector at 108, utilizing two detector circuits 114 and 116. It may be desirable to produce a difference signal output comprising a dc voltage signal that is a function of the phase difference and amplitude difference on the two 100 MHz channels. The output from the dual detector 108 may comprise at least two dc signals that are in phase quadrature. Instantaneous phase and amplitude can then be derived from either channel; by using both channels a calibration can be provided to account for drift and/or for determining the conductivity of the fluid. While the amplitude difference may be derived as a part of this system in detector 108, it may also be detected at another portion of the system as may be desired.

Figure 11 shows a schematic of a variation of the detector 90 that is illustrated in Figure 10 in conjunction with a single probe. The detector shown generally at 122 in Figure 11 is able to accommodate any number of the relatively simple probes of the present invention. An indeterminate number of N probes are indicated generally at 124, with each probe connected to an RF switching circuit 126, one side of which is connected to the coupler 93. The remainder of a detector circuit such as that shown at 90 in Figure 10 is incorporated in the multiple-probe detector 122, including components 96-116. The switch 126 multiplexes the signals between the coupler 93 and each of the probes 124 so that the reflected signal from each of the N probes is individually processed by the detector circuitry 122.

Figure 12 illustrates a schematic for a three-channel detector shown generally at 130 for use with three probes, and which is a variation of the single probe schematic illustrated in Figure 10. A single source 132 provides a radio frequency
signal that is reflected at three probes A, B and C, with the reflected signals separately phase-shifted at 134, 136 and 138, respectively. A single local oscillator is used to convert the reflected, phase-shifted signals to a lower frequency for filtering and amplification. The oscillator also converts a reference signal from the source 132 to the same lower frequency for filtering and amplification. The reference signal is then mixed with each of the processed reflected signals from the probes A, B and C in three dual detectors 142, 144 and 146. Each of the three detector circuits 142, 144 and 146 may produce a pair of dc voltage signals that are in phase quadrature, 148, 150 and 152, respectively. It will be appreciated that the schematic 130 may be provided with any number of channels for use with a like number of probes.

The present invention thus provides a technique for detecting and monitoring multiple fluids, and states of fluids, utilizing the effect the fluids have on the reflection of radio frequency signals, communicated to a probe according to the present invention, at the interface between the electrodes, or conductors, of the probe and the fluid being measured. Many variations in the above system may be made including the various takeoff points for signals in the circuitry or components used in the circuitry to obtain the phase and amplitude differences used to distinguish or identify fluids based on the complex permittivity of the sample under test.

The foregoing disclosure and description of the invention is illustrative and explanatory thereof, and various changes in the method steps as well as the details of the apparatus
may be made within the scope of the appended claims without departing from the spirit of the invention.