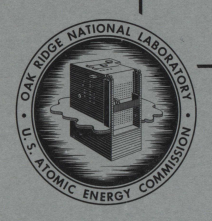
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INLINE DENSIMETER FOR PULSED COLUMN
LIQUID DENSITY, PULSE AMPLITUDE, AND
PULSE FREQUENCY MEASUREMENTS
T. S. Mackey



# OAK RIDGE NATIONAL LABORATORY

operated by
UNION CARBIDE CORPORATION
for the
U.S. ATOMIC ENERGY COMMISSION

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# Contract No. W-7405-eng-26 Chemical Technology Division

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PULSE AMPLITUDE, AND PULSE FREQUENCY MEASUREMENTS

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## ABSTRACT

An inline densimeter was fabricated and tested in the laboratory. When operated in a range of 1.000 to 1.200 g/cc an accuracy of  $\pm$  0.2% in the midpoint of the range was easily achieved. The instrument also measures pulse amplitude and pulse frequency when used on a pulsating flow. A long life with high reliability is expected because of the simple all-welded construction and highly reliable electronic system.

# CONTENTS

		Page
1.0	Introduction	4
2.0	Principle of Operation	4
3.0	Experimental Testing	7

#### 1.0 INTRODUCTION

An inline densimeter is described which measures the density of the continuous phase at a selected point in a pulsed column used for extraction of uranium from aqueous solution by an organic extractant. From the density the degree of saturation of the solvent can be measured, and thus any shift in column profile can be determined early and provision made to prevent losses. Measurement of density of radioactive process solutions is difficult because the presence of high radiation fields limits the selection of materials of construction and increases the problem of properly servicing the instruments. A special feature was designed into this model for pulse amplitude sensing, but the instrument could be used in other types of work, e.g., in ion exchange and process solution makeup.

Acknowledgments. R. W. Stelzner of the Analytical Chemistry Division furnished the design for the electronic system and assisted in the laboratory testing of the densimeter.

#### 2.0 PRINCIPLE OF OPERATION

The principle of operation of the densimeter is: the position of the float changes as the density of the liquid changes because of the change in requirement of spring tension to balance the buoyant forces on the float. The differential transformer precisely measures the change in position of the float and provides a signal which, with proper electronic modification, can be measured on the Brown recorder.

## 2.1 Description of the Densimeter

The densimeter (Fig. 1) is composed of a stainless steel sensing float which contains a soft steel armature, a flat piece of stainless steel  $18^-$  gauge sheet metal 1 in. wide by 8 in. long which serves as a float guide and spring, a differential transformer which senses the position of the float, a float zero positioning mechanism which consists of the spring support, a 16-gauge diaphragm through which the spring support passes and four adjusting screws, and the housing constructed of 1/8-in. thick stainless steel and 1-1/2-in. standard pipe sections. The housing was flanged together to permit disassembly for changing spring and float design. The solution entrance was directly beneath the float and the discharge directly above.

## 2.2 The Electronic System

The electronic system (Fig. 2) consisted of the differential transformer, a 0.33- $\mu$ f condenser to resonate the transformer, an M500 rectifier, two resistors, one 10K and one 200- $\Omega$  measuring resistor, and a 500- $\mu$ f condenser which was switched in and out to separate out the column pulse and density measurements periodically. A Brown Electronik recorder completed the system.

# 2.3 Operation of the Densimeter

The range of the densimeter was set up as follows: a liquid of a known specific gravity was placed in the instrument and then the float was positioned

5

Fig. 1. Experimental inline densimeter.

# UNCLASSIFIED ORNL-LR-DWG 56645 6.3 Volts AC 110 Volts AC Constant Voltage Transformer Differential Transformer Float Core M500 10K TC (+) **//////** $200\Omega$ 0 to 10 mv 500µf TC (-) 0.33µf Brown (Resonate Recorder Winding)

Fig. 2. Inline densimeter electronic system.

1 REV/min motor

to give the proper readout. Care had to be taken that the range of density measurements desired fell in the straight-line portion of the calibration curve (Fig. 3).

## 3.0 EXPERIMENTAL TESTING

The instrument was installed in a simulated pulsed column (Fig. 4). After the instrument range was adjusted with pure water, aluminum nitrate was added in steps to give liquids of increasing density. The liquid density was measured with laboratory hydrometers and this result was plotted against the measurements read from the Brown Electronik recorder (Fig. 5).

The tracing of the chart sections (Fig. 6) demonstrate the ability of the instrument to respond to changes in density of the liquid and to changes in the pulse amplitude and the time required for the system and instrument to reach an equilibrium value. For density measurements, the time required after the liquid density was changed until the system reached equilibrium was approximately 13 min. The instrument showed an increase in density for the first 8 min and then a decrease before a steady-state indication because the heavy solution entered at the bottom of the column and the density profile of the column changed with recirculation of liquid through the column. Also, the changes in pulse amplitude were readily observed. The pulse amplitude was changed from the maximum value at full piston stroke to 75 and 50% of maximum. Stopping the feed pump during the density measurement resulted in a drop of approximately 0.05 mv in the readout.

Thus the accuracy of the instrument depends to a considerable degree on design. If the instrument is designed to be flow-sensitive and indicate pulse amplitude, some loss in accuracy occurs. If the instrument is designed with baffles to decrease the sensitivity to flow rate, a much higher accuracy can be expected. Since the instrument measures the difference in density between the standard and the liquid in question, the density measurement is more precise. If the range of the instrument is set up to operate between 1.000 and 1.200 g/cc and an error of  $\frac{1}{2}$ 0 of full scale reading is made in the detection and readout system, this amounts to only  $\frac{1}{2}$ 0.2% in the overall density measurement when read at this mid-range point. A further increase in precision could be obtained by decreasing the range over which the measurements are made.

Additional test work on this instrument will be done to investigate the problems encountered in an actual pulsed column installation.

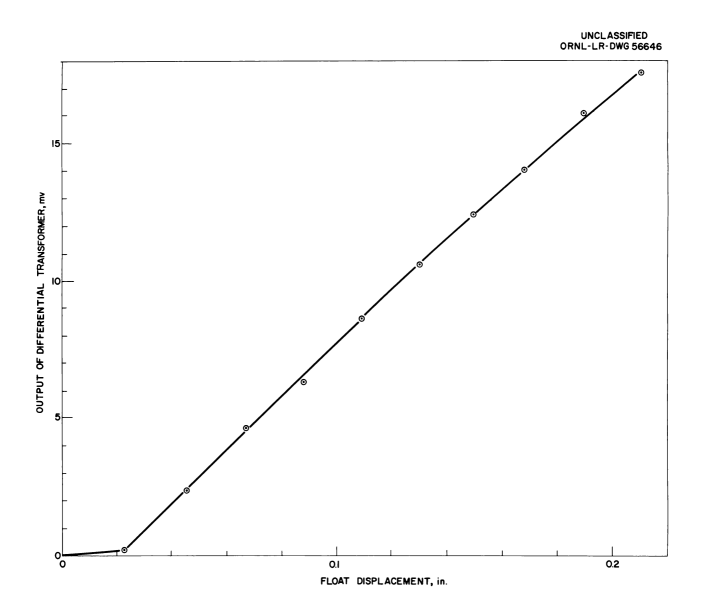


Fig. 3. Calibration of differential transformer.

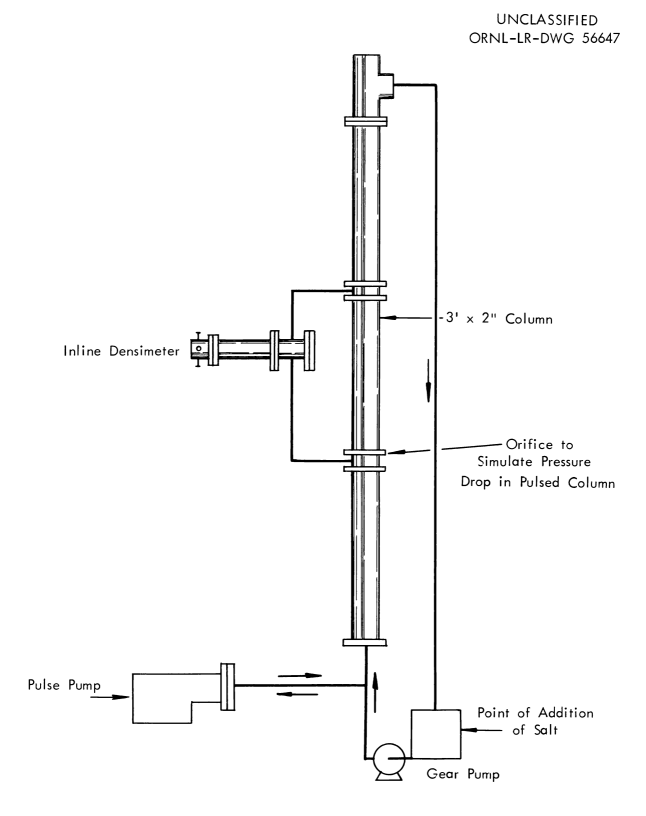


Fig. 4. Laboratory test system.

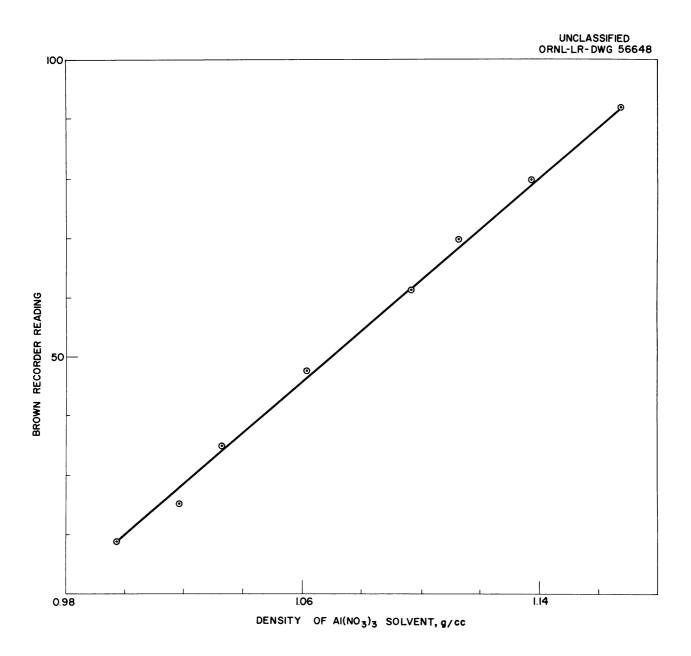
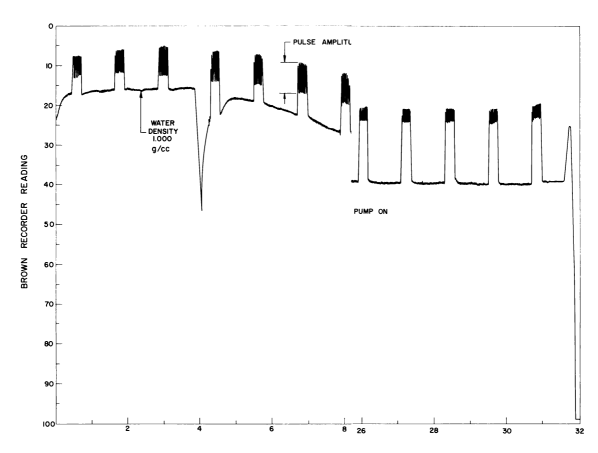


Fig. 5. Calibration curve of inline densimeter.

Instrument Flow Rate: 250 cc/min Column Flow Rate: 500 cc/min Pulse Frequency: 50 cycles/min Temperature: 23°C

Height of Column (2 in. dia.): ~3 ft Sequence of Timing: Density, ~50 sec Pulse amp., ~40 sec



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