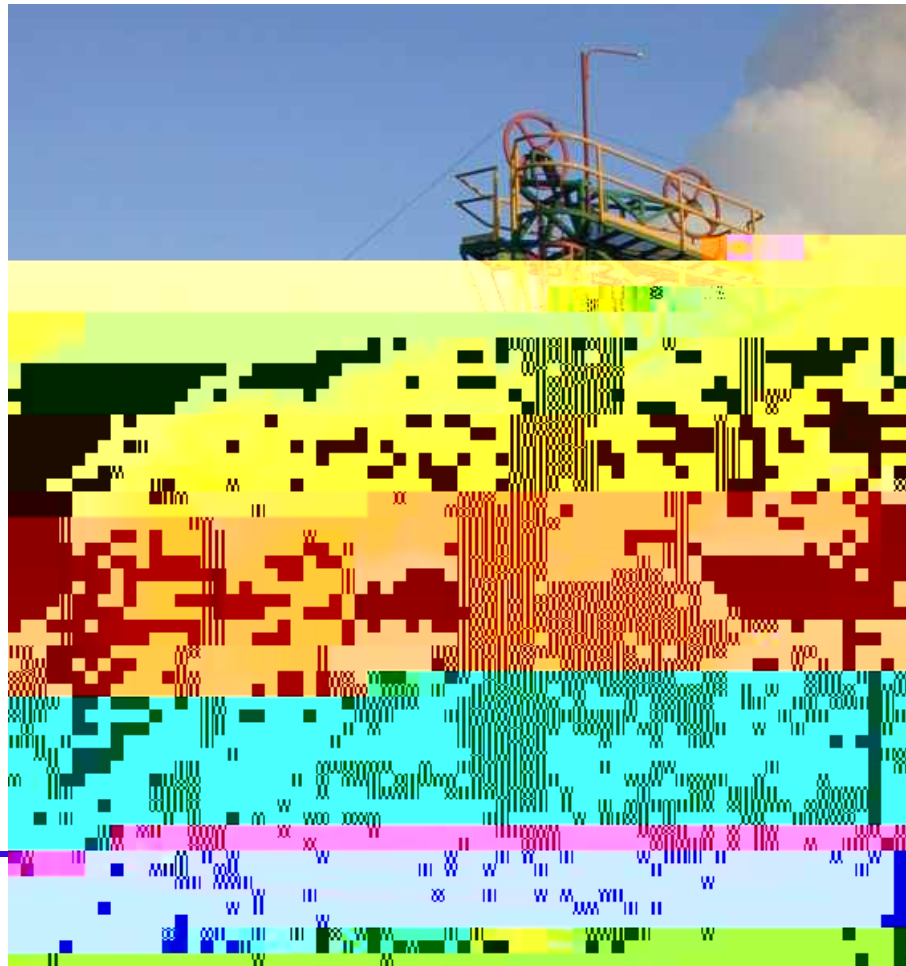




# OBJECTIVE

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*Finding a way to measure enthalpy down hole.*





# OBJECTIVE

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*Finding a way to measure enthalpy down hole.*

**Down hole enthalpy measurements useful for:**

- **Fracture characterization**
- **Reservoir modeling**
- **Validating results from wellbore simulators**
- **Earlier estimates of power produced by a well**

# PARAMETERS NEEDED for DOWNHOLE ENTHALPY MEASUREMENT

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Flowing enthalpy: 
$$h_{flowing} = \frac{W_w h_w + W_s h_s}{W_w + W_s}$$

Mass flow rate: 
$$W = q * \rho$$

Volumetric flow rate of each phase:

$$q_{gas} = u_{gas} * A * \alpha$$

$$q_{liquid} = u_{liquid} * A * (1 - \alpha)$$

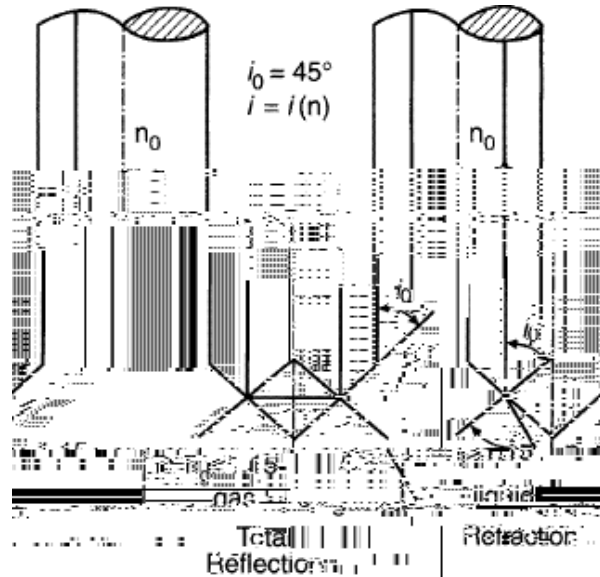
Void fraction



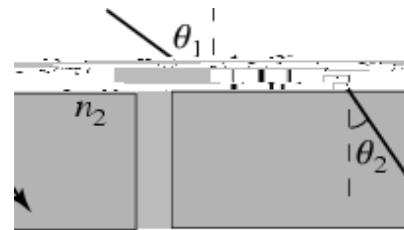
$$h_{flowing} = \frac{[u_w * (1 - \alpha) * \rho_w * h_w] + [u_s * \alpha * \rho_s * h_s]}{u_w * (1 - \alpha) * \rho_w + u_s * \alpha * \rho_s}$$

# FIBER OPTICS FOR PHASE DETECTION

The working principle of most fiber optic probes is based on the Snell-Descartes refraction law:

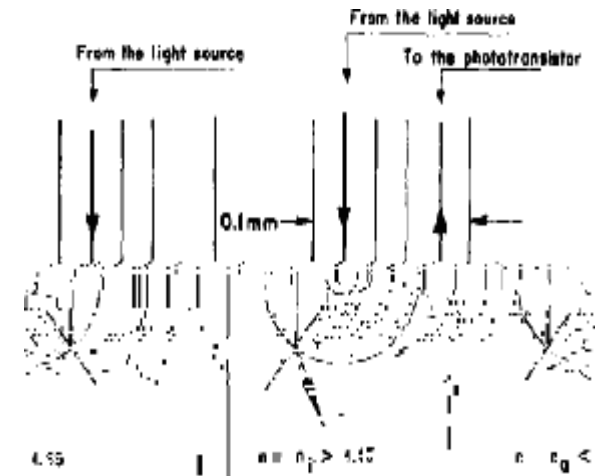


Hamad *et al.* 1997



$$n_1 \sin \theta_1 = n_2 \sin \theta_2$$

Liquid-gas interfaces passing by the tip of the probe cause the system to change from a refraction state to a total reflection state.



Danel & Delhaye 1971



# THE NORMAL REFLECTION PROBE

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# SCHEMATIC OF EXPERIMENTAL APPARATUS



Allain Cartellier (1989)

# COMPARISON MEASUREMENT

- The FFRD technique was used for correlation during the void fraction measurement experiments.
- The phototransistor inside the FFRD produces different voltages when sensing different strengths of light.



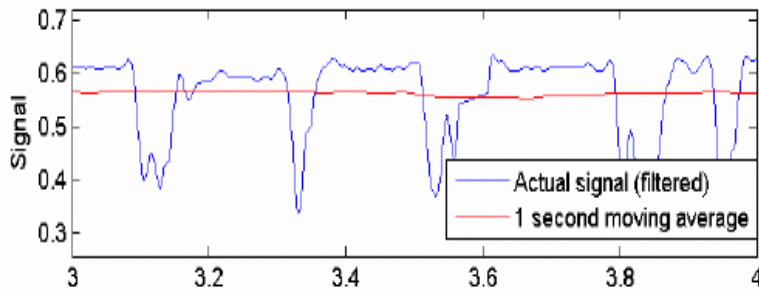
Fractional Flow Ratio Detector

(Chen *et al.* 2004)

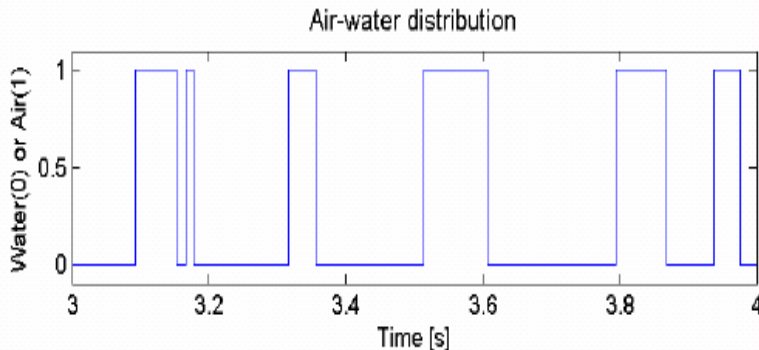


# LOCAL VOID FRACTION CALCULATION

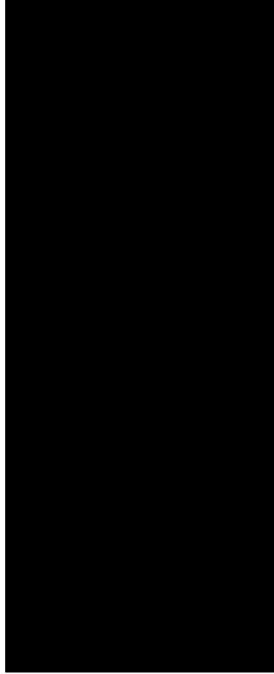
In our study void fraction is defined as the direct measurement of the relative time the dispersed phase is present at the measuring point.



$$\alpha(x, t) = \frac{1}{T} \int_{t-T/2}^{t+T/2} M(x, t') dt'$$



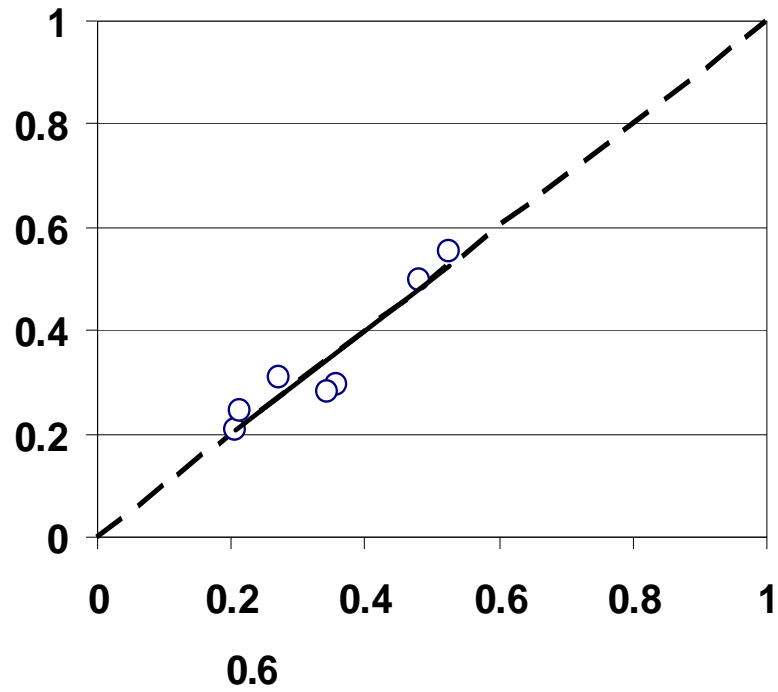
$$M(x, t') \begin{cases} 1, & \text{If } x \text{ is in the dispersed phase at time } t \\ 0, & \text{otherwise (in water).} \end{cases}$$



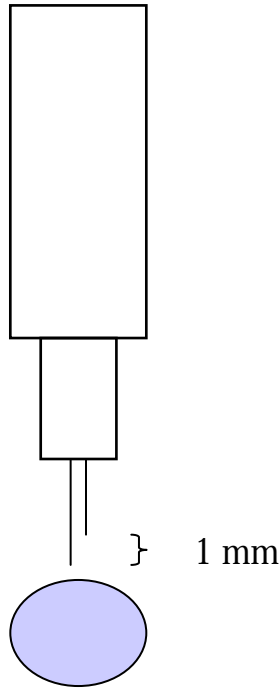
6/27/2008



## Water-Steam Flow

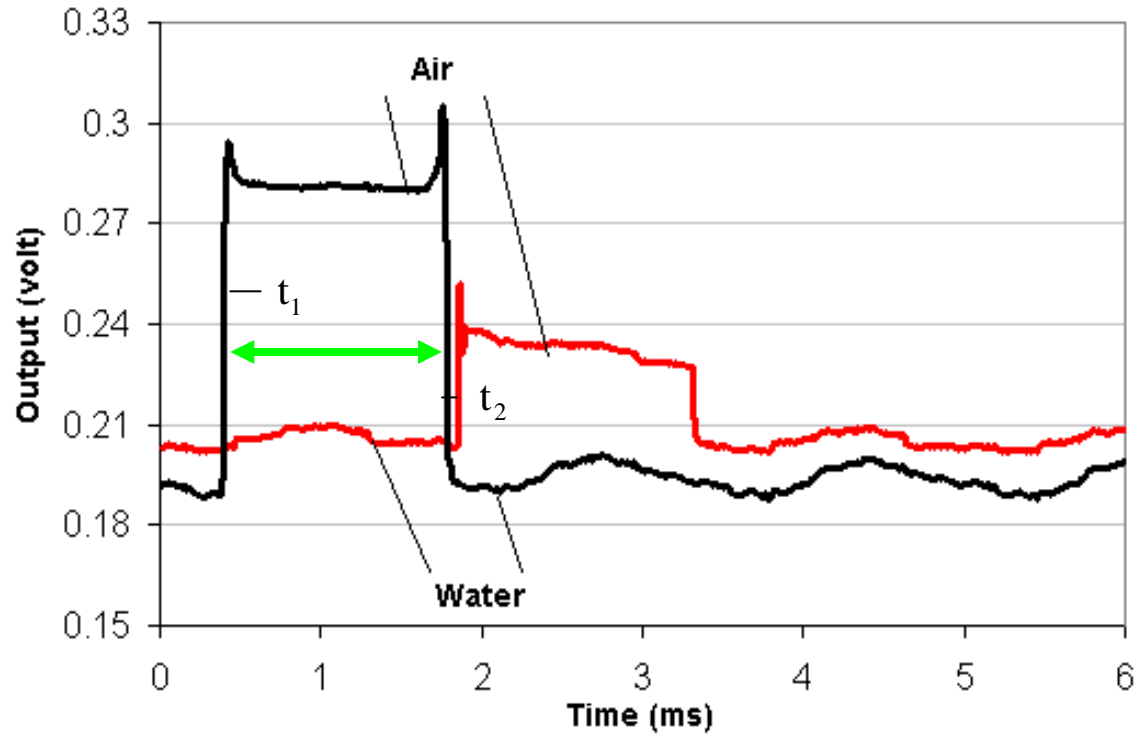


# DISPERSED PHASE VELOCITY MEASUREMENT



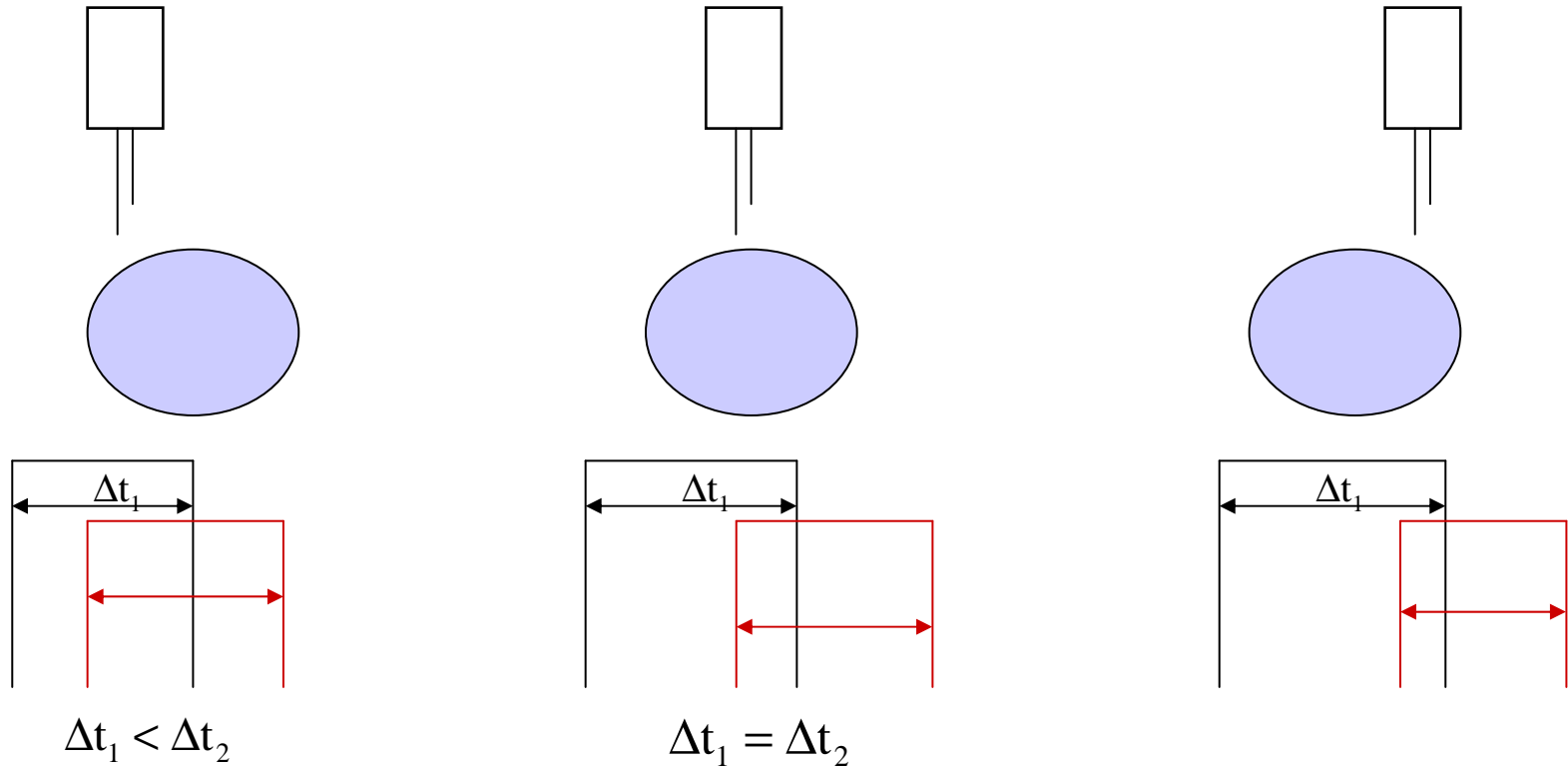
$$U_b = \frac{1}{t_2 - t_1}$$

Typical Dual Optical Probe Signal Corresponding to a Single Bubble Passing the Probe



— Leading sensor — Trailing sensor

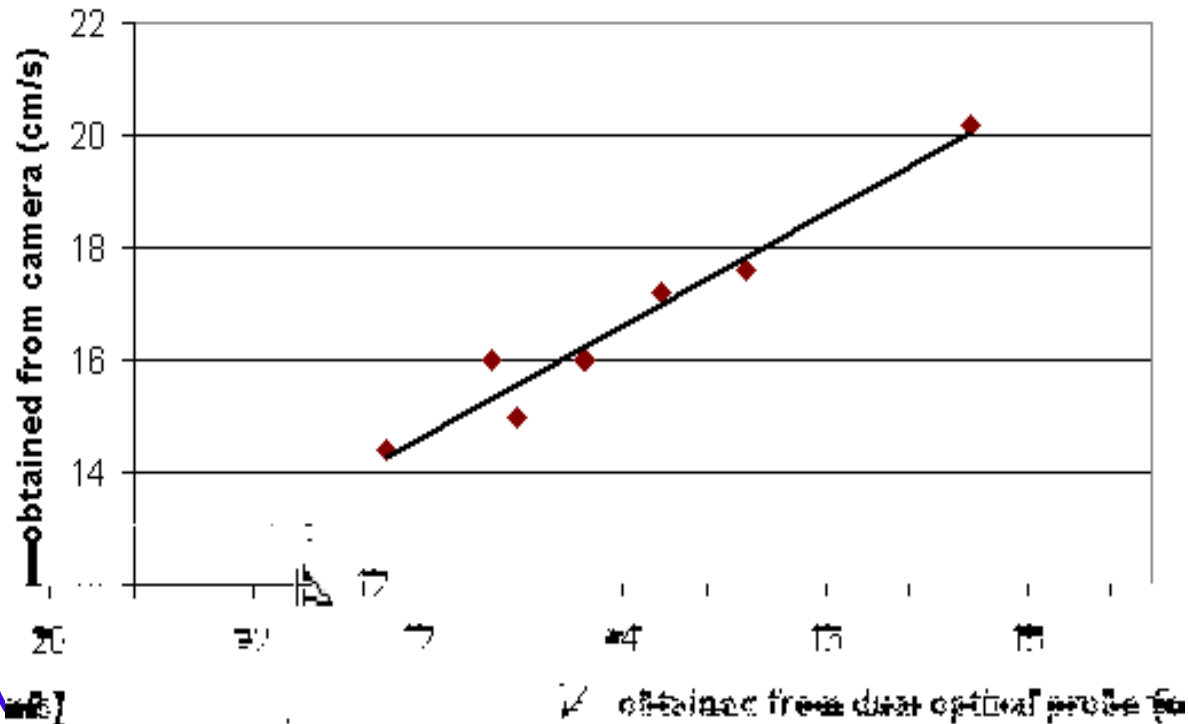
# DIFFERING STRIKE LOCATIONS



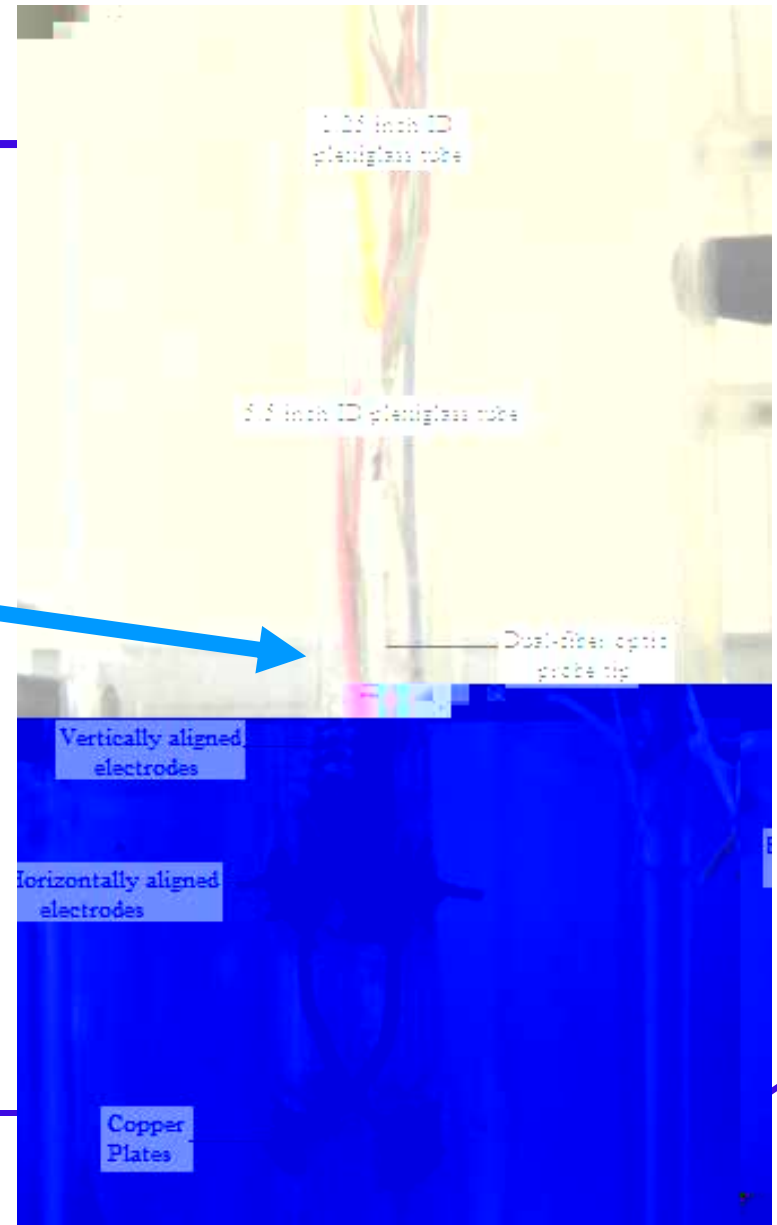
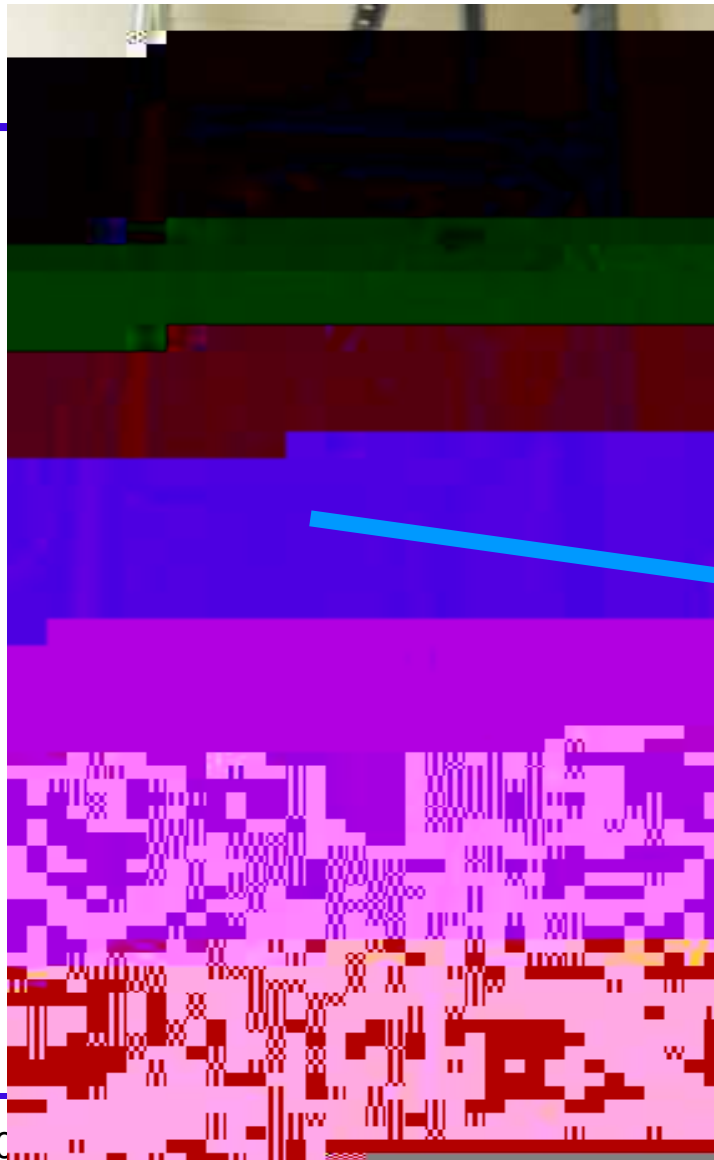


# EXPERIMENTAL RESULTS

Comparison of Average Bubble Velocity Measured by Dual Optical Probe and Camera



# EXPERIMENTS in THE MODEL WELL







# EXPERIMENTAL RESULTS

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<b>Air injection pressure (psi)</b>	<b>Average void fraction from resistivity sensor (%)</b>	<b>Average void fraction</b>	<b>Ratio between resistivity</b>
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# CONCLUSION

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- Normal cut fiber optic probe can be used to measure local void fraction and dispersed phase velocity, which are essential factors to determine enthalpy downhole.
- A good correlation between the FFRD and fiber-derived estimates of void fraction was obtained for (slow) water-air bubble flow and (fast and slow) water-steam flow.
- For slow water-air flow a good correlation was obtained between the dual optical probe and the camera-inferred velocities. The fiber optic probe also appeared to be working well in fast water-air flows, however we did not have a successful secondary measurement to confirm this.
- In the model wellbore, the fiber-inferred void fractions were correlated with those from resistivity measurements.

# ACKNOWLEDGEMENTS

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- We are grateful for funding through Idaho National Lab.
- Thanks also to Stanford University for support of undergraduate research.
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# QUESTIONS



# QUESTION & ANSWER

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## FIBER PROBE DESIGN for DOWNHOLE

