



13 Mar 2009

## Novel Design of Multiphase Reactors for Biomass-To-Liquid Synthesis

Ahmed Youssef

Milorad Dudukovic

Muthanna H. Al-Dahhan

*Missouri University of Science and Technology*, [aldahhanm@mst.edu](mailto:aldahhanm@mst.edu)

Follow this and additional works at: [https://scholarsmine.mst.edu/che\\_bioeng\\_facwork](https://scholarsmine.mst.edu/che_bioeng_facwork)

 Part of the [Chemical Engineering Commons](#)

---

### Recommended Citation

A. Youssef et al., "Novel Design of Multiphase Reactors for Biomass-To-Liquid Synthesis," Mar 2009.

This Presentation is brought to you for free and open access by Scholars' Mine. It has been accepted for inclusion in Chemical and Biochemical Engineering Faculty Research & Creative Works by an authorized administrator of Scholars' Mine. This work is protected by U. S. Copyright Law. Unauthorized use including reproduction for redistribution requires the permission of the copyright holder. For more information, please contact [scholarsmine@mst.edu](mailto:scholarsmine@mst.edu).



# **Novel design of multiphase reactors for Biomass-To-Liquid synthesis**

**Ahmed Youssef, Milorad Duduković, and Muthanna  
Al-Dahhan**

**Washington University in St. Louis**

**BioEnergy II  
Rio de Janeiro, Brazil**

**11/3/2009**

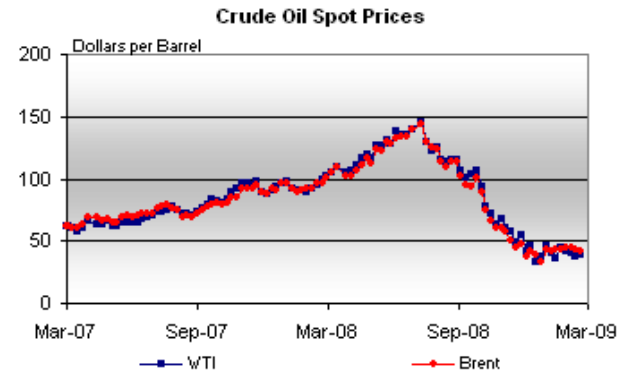


# Outline

- Introduction
- Bubble Column Reactors – an overview
- Objective: Scale-up of Bubble Columns
- Novel design and methodology assessment
- Sample results

# Energy concerns and bubble columns

- Fluctuating oil prices renew the interest in finding alternatives.



Crude oil spot prices (Source: EIA)

- Generation of liquid fuels from Biomass via the Fischer-Tropsch synthesis is amongst the considered processes.



- Bubble column reactors are considered the reactor of choice for the conversion of syngas to liquid fuels.

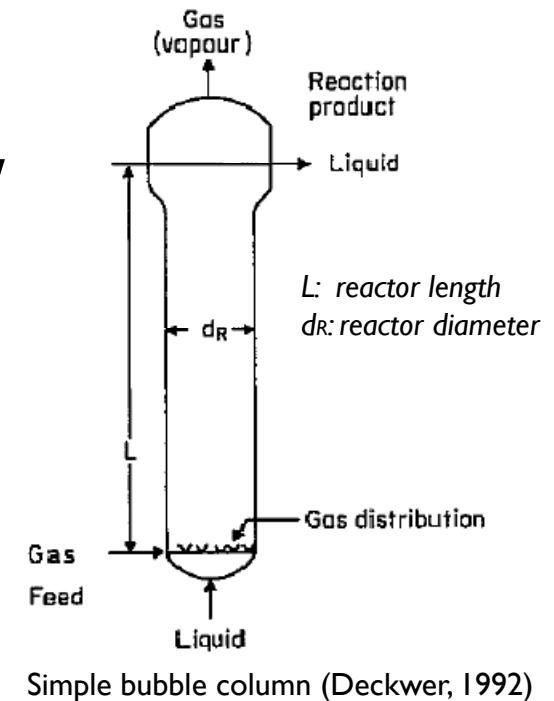


# Fischer-Tropsch and the Environment

- The FT process is environmentally friendly and assures sustainability.
- Fuels and chemicals produced by the FT synthesis are of high quality because (van derLaan and Beenackers, 1996):
  - They have low aromaticity,
  - They have zero sulfur content,
  - They exhibit superior combustion properties, and
  - They produce reduced emissions to the atmosphere.
- The new and stringent regulations may promote replacement or blending of the conventional crude oil-based fuels by clean FT products.

# What is a bubble column?

- Bubble columns are cylindrical vessels wherein gas is sparged, via a distributor, in the form of bubbles, into liquid or liquid-solid suspension (Slurry bubble columns).
- They are used for processes involving oxidation, polymerization, wastewater treatment and Fischer-Tropsch (FT).



Advantages	Disadvantages
Good heat transfer	Significant phase back-mixing and Difficult to scale-up and design due to complex interaction among phases.
Ease of construction and operation	
Absence of moving parts	
Low maintenance costs	
Good mass transfer	



# Scale-up of bubble columns

- The hydrodynamics of bubble columns are strongly affected by the scale of operation.
- Scaling rules via geometrical and dynamic similarities are hard to achieve in such complex systems.
- Novel approaches are needed to solve the scale-up quest.


Objective: To enhance the state-of-the-art of scale-up of bubble column reactors.

# SCALE-UP: PROBLEM DEFINITION

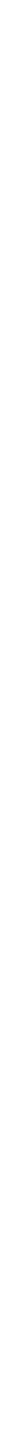
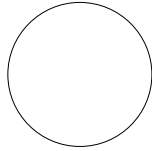


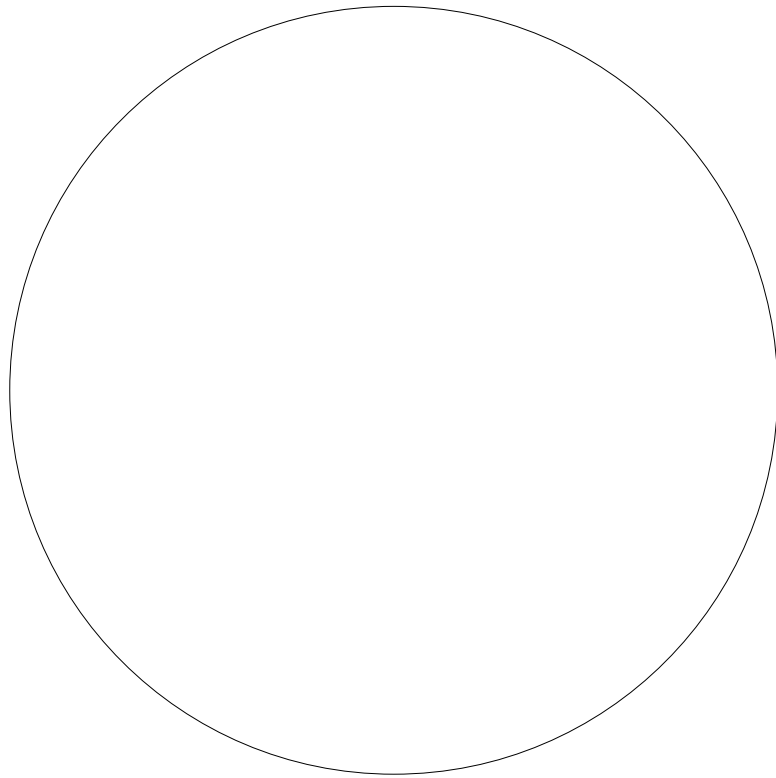
Source: [www.sasol.com](http://www.sasol.com)

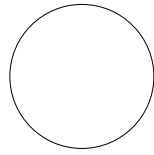


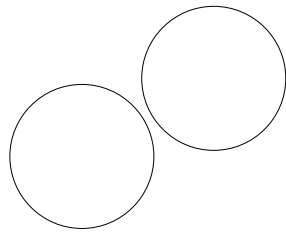


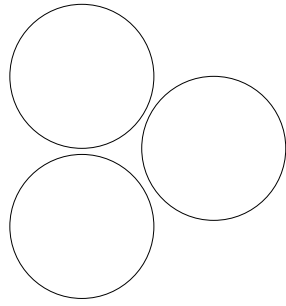
**Why scale-up?  
Why not scale-in-parallel?**

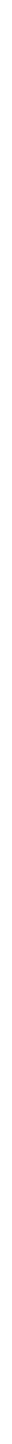
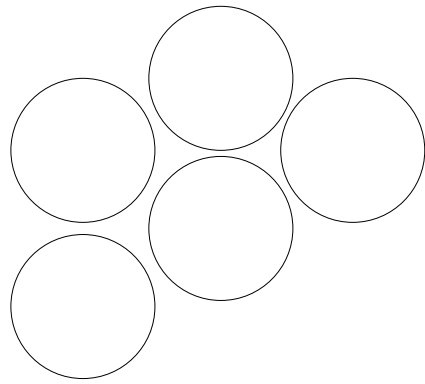


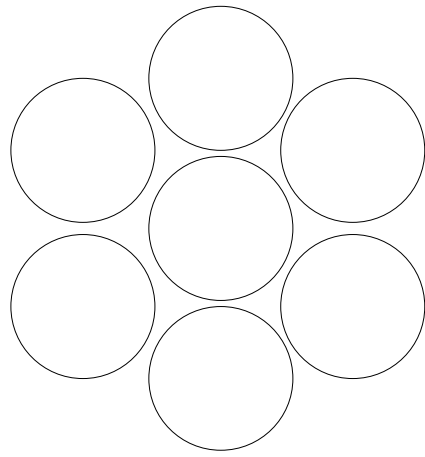




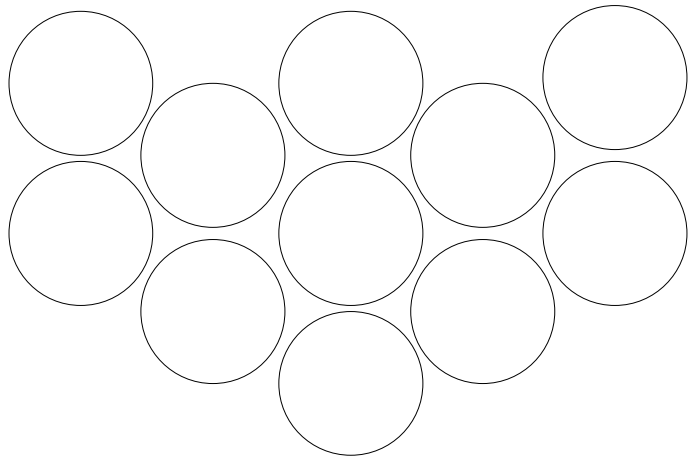


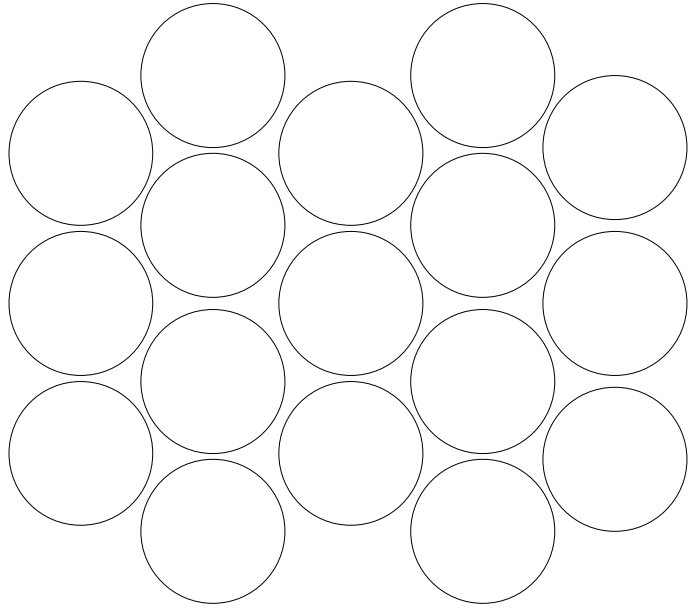


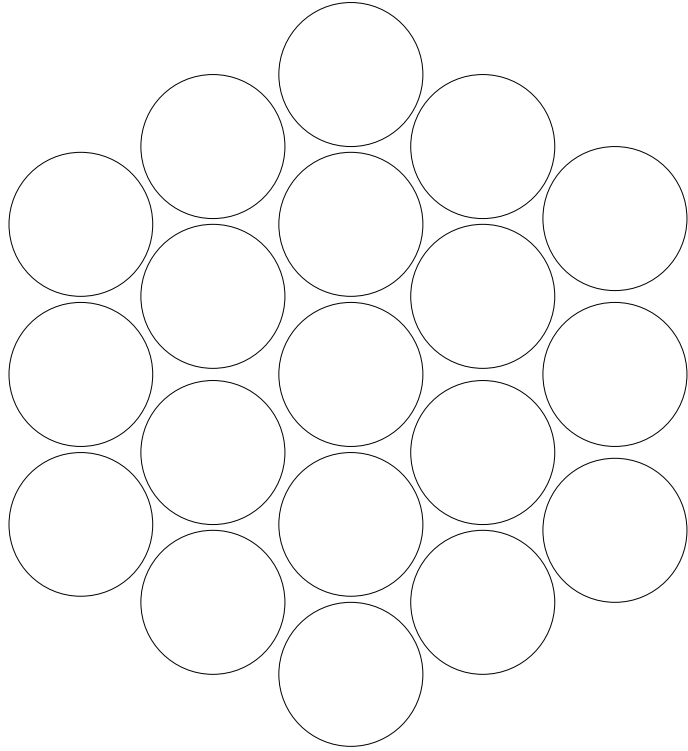


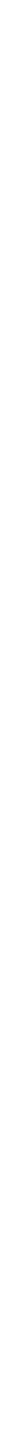
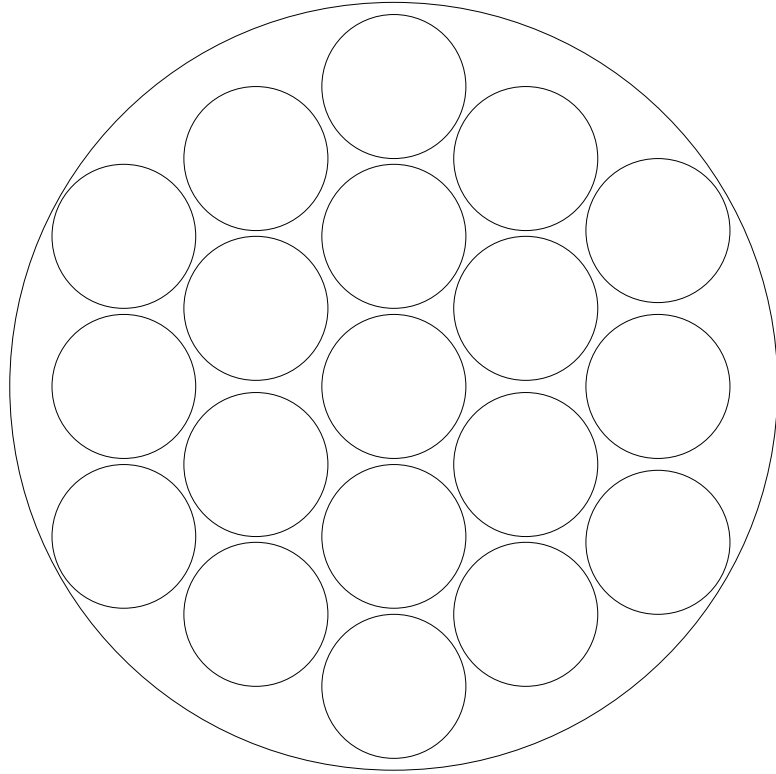


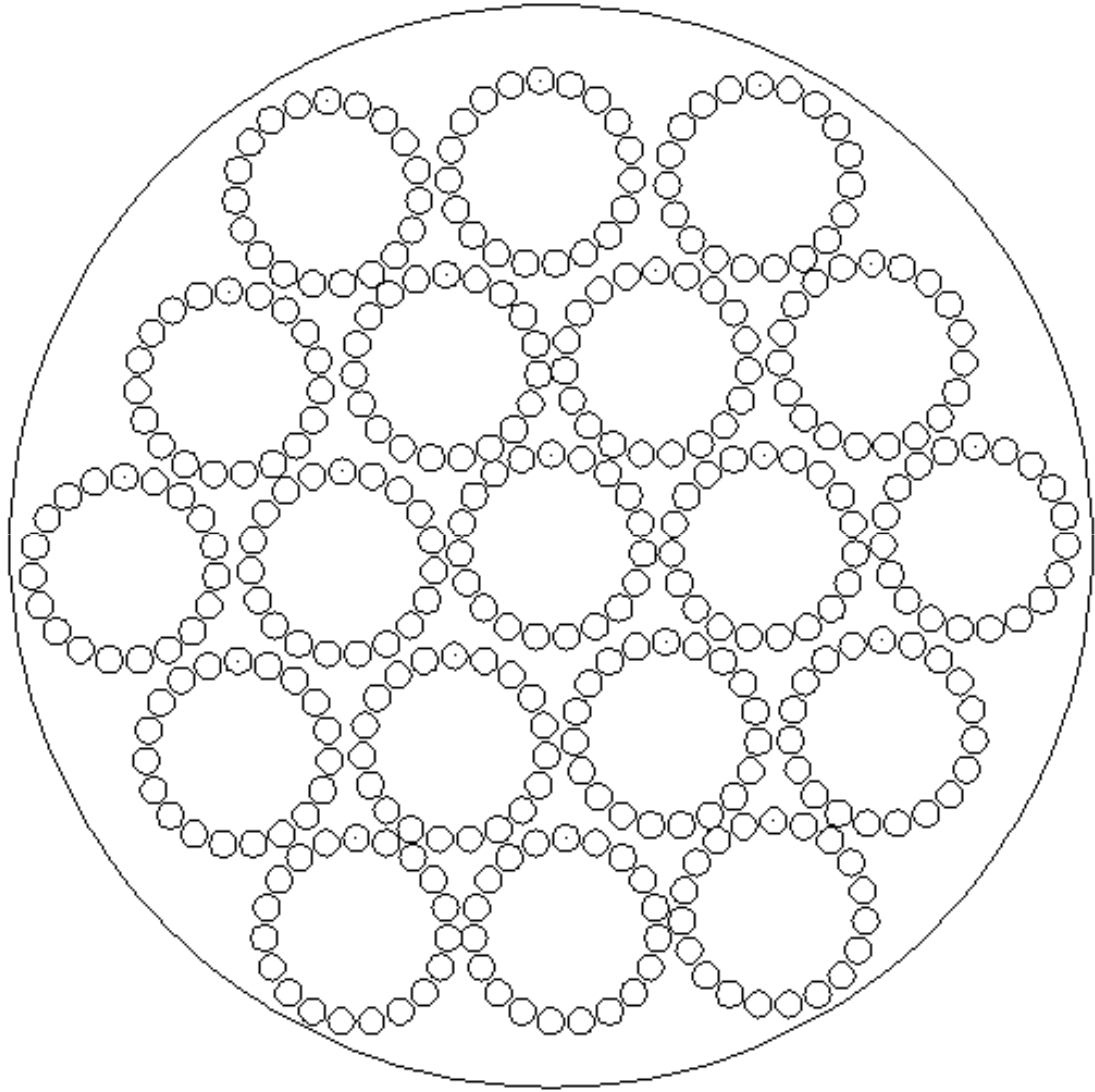










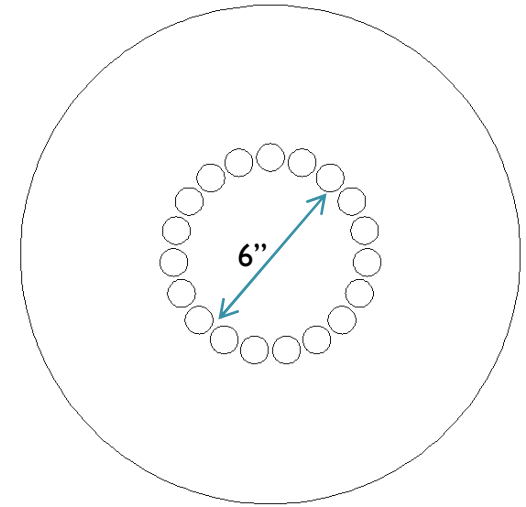


# Scale-up methodology

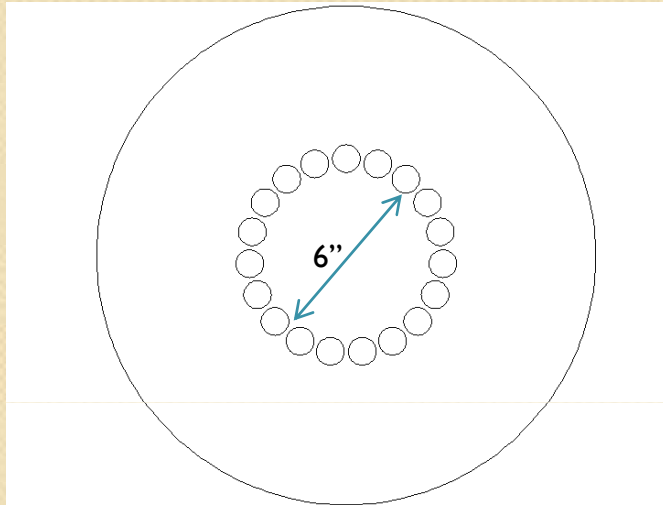
- **Reactor compartmentalization approach**
  - ❖ Can vertical internals be arranged to form small internal bubble columns within the large reactor wall?
  - ❖ Can vertical internals, in such an arrangement, mimic the behavior of columns of the same smaller diameter having a solid wall instead?
- **A scale-up methodology is proposed based on controlling the effect of scale using internals by means of reactor compartmentalization**

# Steps:

- The large reactor diameter is subdivided into similar, vertical compartments by means of the cooling tubes.
- The compartments are to have a diameter similar to that of a small scale column on which investigations can be performed.
- The various hydrodynamic parameters within each compartment are to be compared with those measured in a bubble column of the same diameter.

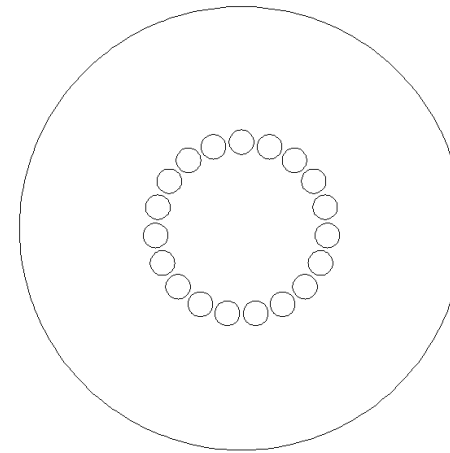


# Internal single tubes bundle

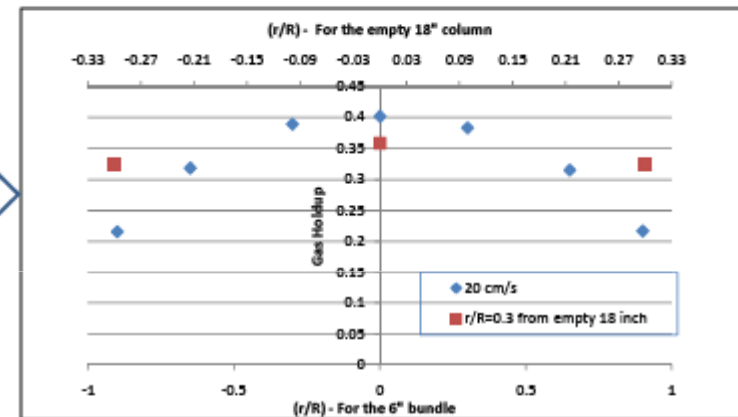




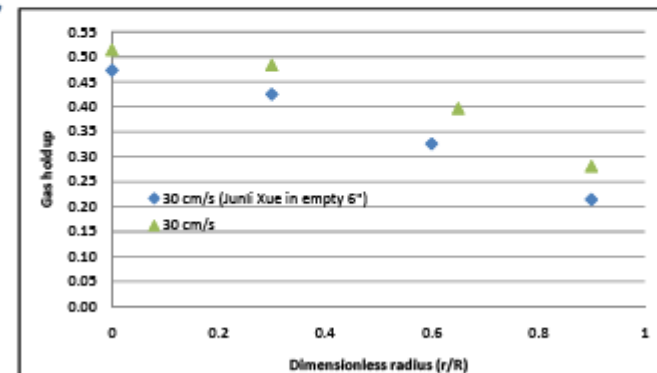
# Preliminary Results



The tubes showed an effect close to that of a solid wall (low local  $\epsilon_g$  value) when comparing gas holdup values at  $r/R = 0.9$  inside the circular tube bundle with the equivalent dimensionless radius in the empty column.



A close agreement between resulting gas holdup profile inside the single tube bundle and the data in 6" bubble column is observed.



**Questions?**

