

SURFACE AREA, VOLUME, MASS, AND DENSITY DISTRIBUTIONS FOR SIZED BIOMASS PARTICLES

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Presented at the
University Coal Research / Historically Black Colleges
and Universities and other Minority Institutions
Conference, June 7, 2006,
Pittsburgh, PA.

OUTLINE

- Introduction
- Objectives
- Experiments
- Results To Date
- Accomplishments To Date
- Remaining Work
- Acknowledgments

INTRODUCTION

- Biomass is composed of woody materials.
- An estimate of the amount of biomass available in the U.S. for conversion to fuels is 2 billion tons per year.
- The conversion of 20% of this material can meet roughly 10% of the U.S. annual energy needs.

- Co-firing biomass and coal has been identified as a promising way of reducing net carbon dioxide emissions with minimum modifications in existing technologies.
- The shape and density for coal particles have been characterized and detailed data including surface area, volume, mass, and density distributions for several coal samples are now available for use in coal combustion models.
- Scientists in the Department of Physics and Dual Degree Engineering at Morehouse, and REM Engineering Services will be characterizing the shape, mass, and density of biomass particles to provide detailed data similar to that available for coal.

OBJECTIVES

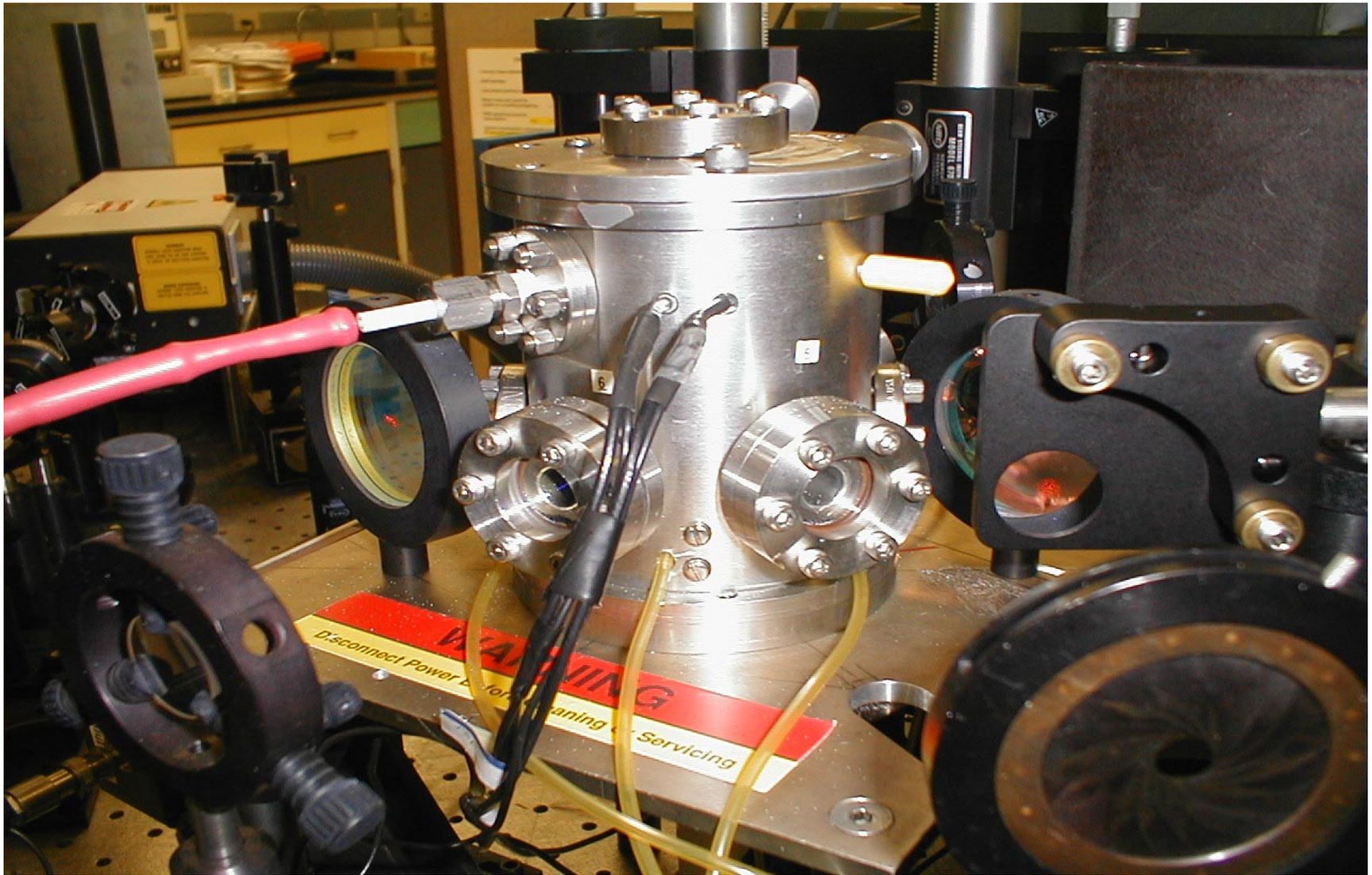
The specific objectives of this project are:

- 1) Apply unique measurement systems to characterize external surface area, volume, mass, and density for a statistically significant number of individual biomass particles (20 particles) in the size range of 100 to 200 μm .,
- 2) Obtain mean mass per particle of the biomass sample tested in Objective (1) by independent mass measurements of several thousand particles using a particle weighing and counting technique, and
- 3) Correlate biomass shape, density, and mass distributions with previously published information obtained from similar research for coal particles for use in blends of coal/biomass feeds in combustion modeling.

EXPERIMENTS

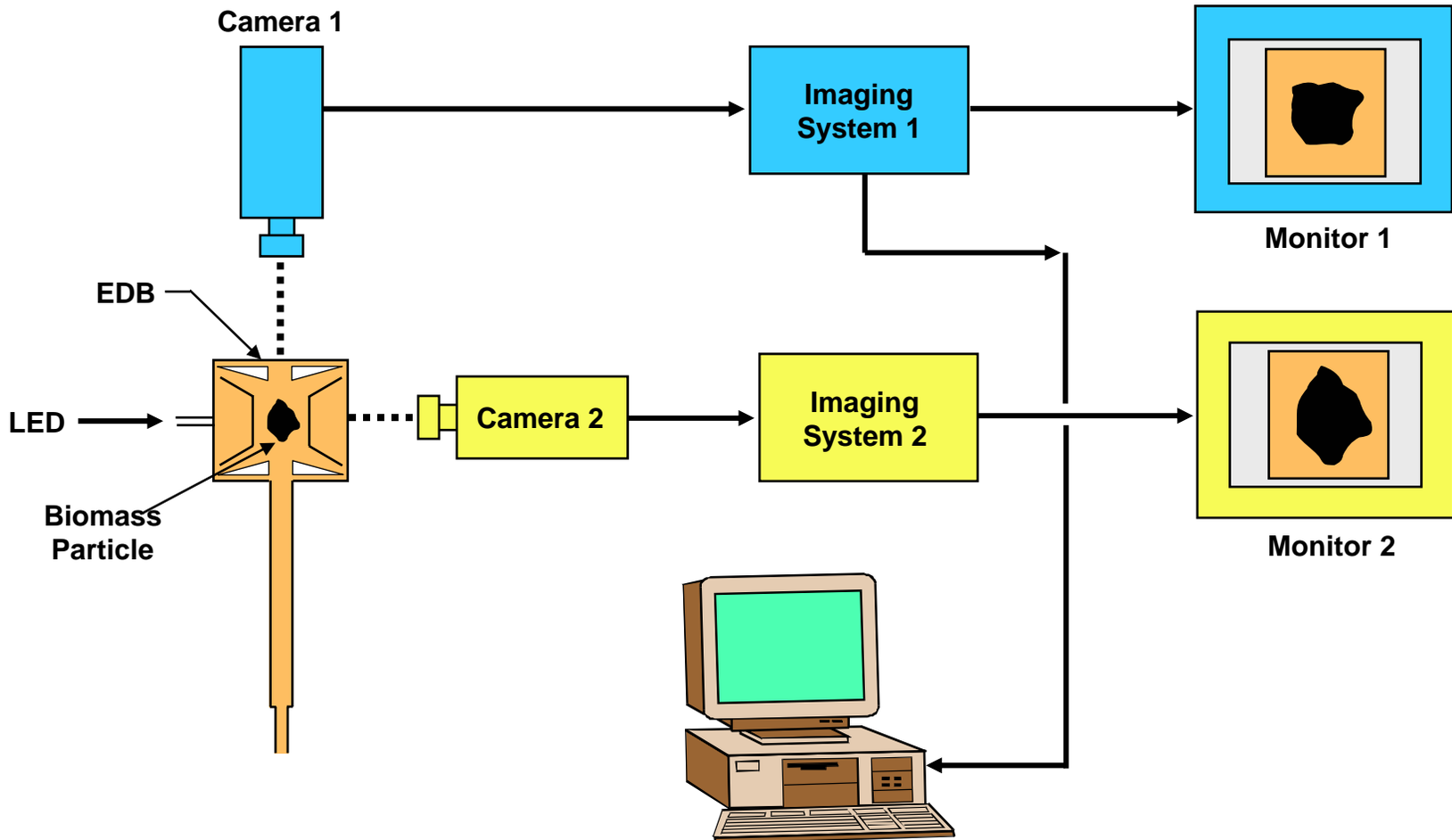
Measurement of Particle External Surface Area and Volume

- Individual biomass particle is levitated in an electrodynamic balance (EDB).
- Volume and surface area are obtained by rotating particle and recording image data for successive video fields as a function of rotation angle using a side view video imaging system.



NETL's Electrodynamic Balance Facility

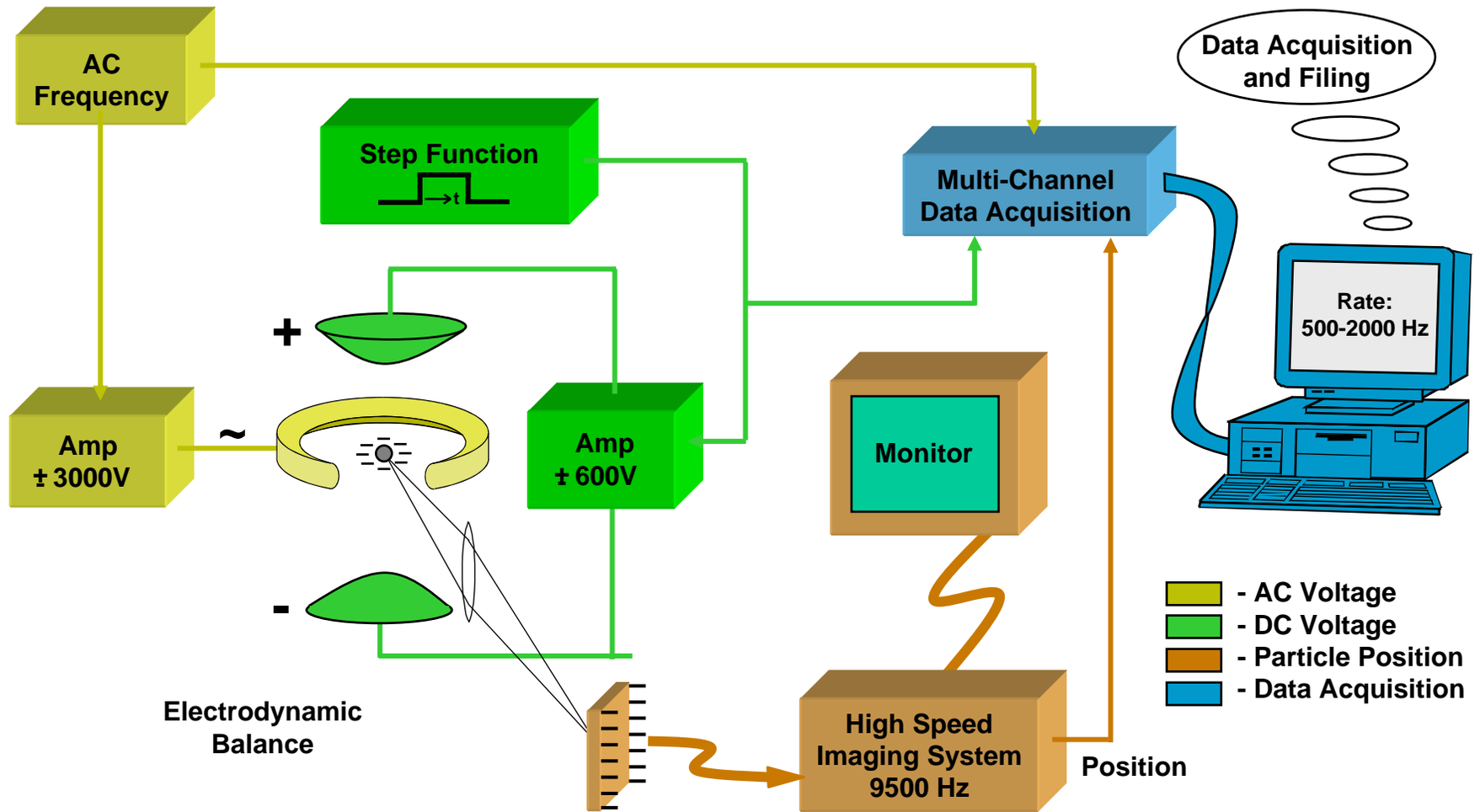
Video Based Imaging Systems Used to Characterize Particle Areas and Volumes



Measurement of Particle Drag coefficient/mass (C_d/m) ratio

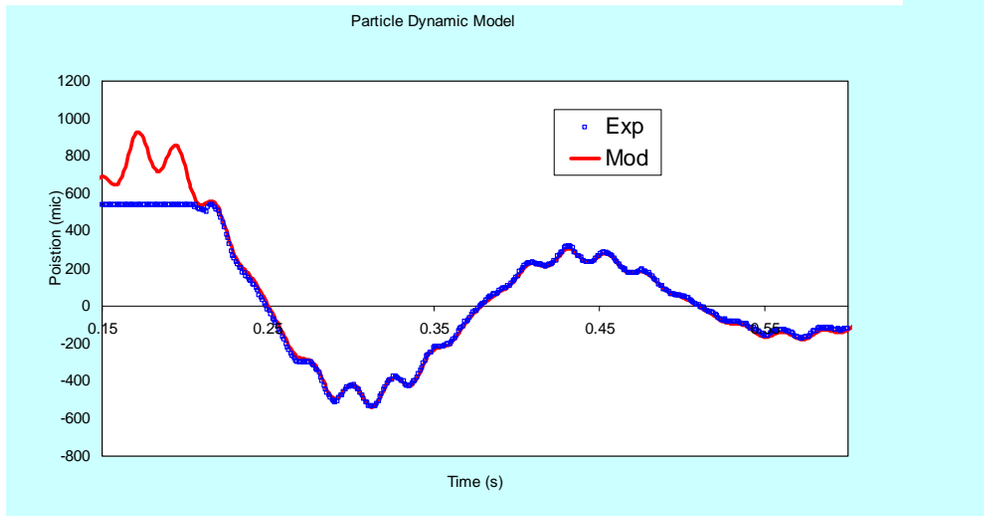
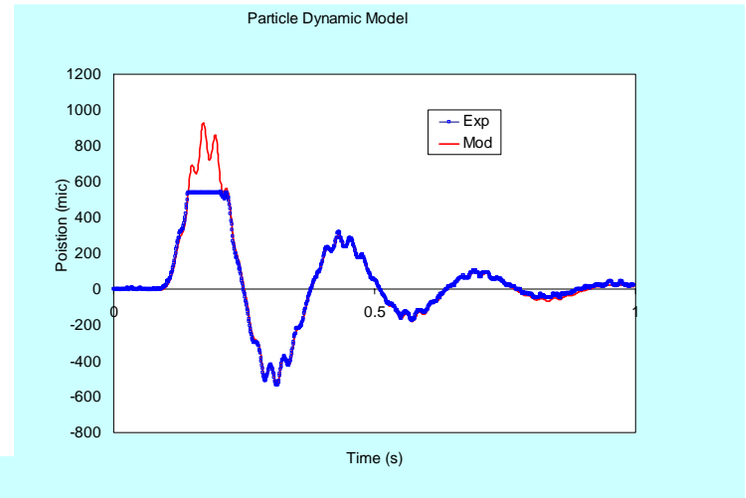
- Particle C_d/m ratio is determined based on measurements of particle trajectory in the EDB.
- Single particle is balanced in the EDB and a step change is applied to the EDB endcap voltage, stimulating a dynamic response of the particle from its balance position. The resulting transient motion of the particle is measured using a high-speed diode array imaging system which provides an analog output indicating particle position along the EDB center axis.
- A force balance model referred to as the Particle Dynamic Model (PDM) was used to simulate the particle trajectory in the EDB. The only unknown in the force balance was particle C_d/m which was determined by matching the model output with the measurements.

Electrodynamic Balance with Diode Array Detection and Data Acquisition Systems for Tracking Particle Motion in the Balance



Drag/mass measurement

- Force balance model
 - $F_{ac}, F_{dc}, F_g, F_{dg}$
- Balance condition
$$F_{dc} = F_g$$
- F_{ac} is function of geometry (known)



- Model fit parameter -

$$C_d/m$$

- Fit resolution $\pm 5\%$

Measurement of Particle Mass, and Density

- The measured surface area and volume are used to estimate the particle drag coefficient (C_d) by applying Brenner's approach for deformed spheres.
- The particle mass is then separated from the C_d/m ratio.
- From the mass and volume, the particle density is determined.

Mean Mass Measurements by Gravimetric Technique

- This involved weighing and counting several thousand biomass particles.
- A paper boat was made with a grid paper and its empty weight measured using a sub- milligram balance (uncertainty $\pm 10 \mu\text{g}$).
- Several thousand biomass particles were dispersed on the grid surface and the weight of the particles plus the boat was measured.
- The particles were then counted under a microscope and the mean mass per particle is calculated.



20261

Model: 20261

Net Weight: 1000g



Handwritten notes on a piece of paper.





RESULTS TO DATE

Preliminary results of low, high, and average values for particle surface area diameter (d_{sa}), volume diameter (d_v), C_d/m , mass (m), and density (ρ) obtained employing the EDB system for 16 individual biomass particles are presented below.

Shape, Mass, and Density Information for Biomass Particles

	Surface Area Dia, d_{sa} (μm)	Volume dia, d_v (μm)	C_d/m (1/s)	mass, m (g)	density, ρ (g/cm^3)
Low	66.8	61.4	34.4	5.50E-08	0.53
High	125.9	117.2	216.5	5.79E-07	1.21
Average	98.7	90.0	97.8	2.11E-07	0.87

The large differences seen in d_{sa} , d_v , C_d/m , and ρ between low and high values of biomass particles suggest that the variability in these parameters between particles must be accounted for in the single particle modeling in order to reliably predict the energy balances for individual particles.

Preliminary result of the Direct Gravimetric method:

To date 23,443 particles were weighed and counted and the mean mass per particle for a total of 23,443 biomass particles was found to be 1.96×10^{-7} g.

Accomplishments To Date:

Project Tasks	Scheduled Milestones	% Complete	Forecasted completion date
1. Setting Up the Measurement Systems (Morehouse and REM)	7/1/04 to 12/31/04	100%	
2. Calibration and Testing of the Measurement Systems (Morehouse and REM)	1/1/05 to 6/30/05	100%	
3. Collection of Experimental Data (Morehouse)	7/1/05 to 6/30/06	85%	6/30/06
4. Collection of Experimental Data (REM)	7/1/05 to 9/30/06	80%	9/30/06
5. Analysis of Data (Morehouse)	10/1/05 to 3/31/07	40%	3/31/07
6. Final Report (Morehouse)	4/1/07 to 6/30/07	0%	6/30/07

Remaining Work

- Overall about 70% of the proposed project work has been Completed to date.
- More data collection and analysis of raw data are planned for the next performance period to obtain statistically meaningful results.
- Correlations for coal/biomass blends using biomass shape, density, and mass distributions obtained in this study with previously published information obtained by us from similar research for coal particles will be developed.
- These correlations will be useful in coal/biomass combustion modeling.

Remaining Work Continued.....

- A Final Report will be developed documenting the results of all activities in Tasks 1 to 5.
- The final report will present conclusions and discuss the technical, environmental, and economic issues associated with co-firing biomass and coal to meet the goal of advanced coal utilization.

ACKNOWLEDGMENTS

This work is supported under NETL Grant No. DE FC26 04NT42130. EDB graphics slides presented here were provided by Dr. Daniel J. Maloney, NETL. Technical Discussions Provided by Charles E. Miller P.E. of NETL are gratefully Acknowledged.