

Wednesday Morning, June 27th

Manufacturing II
Calusa C

- 8:15** *Jason Burke, Presiding*
- 8:20** *A new approach to control spray water addition and spinning time in batch centrifuges* - B.C. Nielsen and T. Diringer
- 8:40** *Evaluation of a Neltec ColourQ 1700 CC colorimeter in continuous centrifugals at U.S. Sugar* – D. Aragon, B. McManus, A. Katryan, L. Brassington, and T. Diringer
- 9:00** *Pilot plant studies on the removal of residual amylase and other impurities by powdered activated carbons in a sugar refinery stream* –
I. Lima, A. Jimenez, G. Eggleston, B. Pabon, E. Sarir, and J. Thompson
- 9:20** *Development of metal matrix composites materials (zupercera) for sugar and cement industries* - J. Duttagupta and Z. Hoque
- 9:40** *Development of factory performance curves using SugarsTM for Windows* - S. Kahre
- 10:00** **Coffee Break/Prize Drawings (Calusa Ballroom)**
- 10:30** *Sealing viscous fluids in rotating equipment* - T. Kramer
- 10:50** *Water treatment in sugar mills* - L. Mastropieri and J. Fretz
- 11:10** *Air seals as a sealing option for sugar refineries* - M. Willis
- 11:30** *How to kill your pump* - K. Maloney