Clouds, Aerosols, and Radiative Transfer Workshop
November 16, 2005
9:00am – 5:00pm

09:00-09:15  opening remarks

09:15-10:00  Tom Ackerman, PNNL
A comprehensive review of ground-based measurements

10:00-10:45  Tarek Zohdi, UC Berkeley
Light scattering and coupled thermal processes in particulate clouds

10:45-11:00  coffee

11:00-11:45  Graham Feingold, NOAA ETL
Small-scale aerosol-cloud interactions

11:45-01:30  lunch

01:30-02:15  Surabi Menon, Lawrence Berkeley Lab
Global scale climate effects of aerosol-cloud interactions: Past and future changes

02:15-03:00  Chris McKay, NASA Ames
Transition from Earth to Titan, challenges and goals

03:00-03:15  snacks, coffee

03:15-04:00  Henry Roe, Caltech
Titan clouds

04:00-04:45  Mate Adamkovics, UC Berkeley
Titan's aerosol haze

04:45-05:00  closing remarks