

# Working Groups

– 9:00 to 12:00 AM

- Transport processes & air mass characterization
- Photochemistry & models
- Biomass burning
- Satellite validation/integration with AC/sonde data

– 1:00 to 4:00 PM

- Source quantification/ biogenic & anthropogenic
- Measurement issues/inter-comparisons
- Aerosol/radiation
- Convection, lightning & stratospheric influences

## **Charge to Working Groups**

- **Review current analysis & manuscript plans**
- **How far along are the current efforts?**
- **Identify, resolve overlaps**
- **Identify avenues for fruitful collaboration**
- **Identify publications & classify into themes**
- **Identify needs for early publications**
- **Identify gaps, outstanding problems, & make plans for addressing them**

## WG Co-leads

– 9:00 to 12:00 AM

- Transport processes & air mass characterization  
**E. Browell/H. Fuelberg**
- Photochemistry & models  
**J. Crawford/G. Carmichael**
- Biomass burning  
**R. Chatfield/L. Emmons**
- Satellite validation/integration with AC data/sondes  
**W. McMillan/A. Thompson**

– 1:00 to 4:00 PM

- Source quantification/ biogenic & anthropogenic  
**D. Blake/B. Pierce**
- Measurement issues/inter-comparisons  
**W. Brune/G. Chen**
- Aerosol/radiation  
**A. Clarke/P. Russell**
- Convection, lightning, & stratospheric influences  
**L. Pfister/K. Pickering**

- Meet here at 4:00 PM for report from WG leads (10 min/WG)