

Proposed Papers

- Surface O₃/S-R relationships (Arlene Fiore)
 - NO_y deposition studies (Mike Sanderson)
 - Transport to the Arctic (Drew Shindell)
 - Transport processes, TP1/SR1 (Martin Schultz)
 - Vertical profiles of O₃ (Jan Eiof Jonson/Michael Gauss)
 - Analysis of S-R for aerosol (Michael Schulz et al.)
-
- Surface PM (Chin)
 - Process (or event) analysis (ExpSet 3 team...)
 - TP1x and NMHC ratios (TP1x/David Parrish)
 - Regional aspects (tbd)
 - Future climate (t.b.d.)
 - Future emissions/linearity issues (Oliver Wild et al.?)
 - Emissions uncertainty (tbd)
 - Thorough observational comparisons?
 - Hg and POPs...?
 - Misc. oxidant topics....