| Discipline | Member & Affiliation | Discipline | Member & Affiliation |
|---|---|---|--|
| Principal Investigator | David Edwards, PI, NCAR | Validation | Jim Crawford, (lead), Co-I, LaRC Mike Newchurch, Co-I, Univ. Alabama/ AQRSC |
| Instrument Science | Doreen Neil, Co-I, LaRC Roger Drake, Co-I, Ball | | Michel Grutter de la Mora, Co-I, UNAM, Mexico |
| | John Gille, Co-I, NCAR Jim Drummond, Co-I, Dalhousie Univ., Canada | International Constellation of Atmospheric Composition Missions Emissions Inventories, Climate and | Annmarie Eldering (lead), Co-I, JPL Kelly Chance, Co-I, Harvard-SAO Cathy Clerbaux, Co-I, CNRS, France |
| Algorithm Development | Helen Worden (lead), Deputy-PI, NCAR Christian Frankenberg, Co-I, Caltech | | Jhoon Kim, Co-I, Yonsei Univ., Seoul, South Korea Jay Al-Saadi, Co-I, LaRC |
| | Ilse Aben, Co-I, SRON, Netherlands Louisa Emmons, Co-I, NCAR John Worden, Co-I, JPL | | Gregory Frost (lead), Co-I, NOAA Drew Shindell, Co-I, Duke University |
| Chemical Transport Models, Data Assimilation and Inverse Modeling | Daniel Jacob (lead), Co-I, Harvard Univ. Daven Henze, Co-I, Univ. Colorado Dylan Jones, Co-I, Univ. Toronto, Canada | Air Quality Air Quality Applications | Bryan Duncan, Co-I, GSFC Gabriele Pfister, Co-I, NCAR Brad Pierce, Co-I, NOAA |
| Project Management | Michael Cisewski, Project Manager, NASA Langley Research Center | | |
| | Mark LaPole, Instrument Project Manager, Ball David Rosenbaum, Chief Engineer, Langley Research Center | | |