

# ACCP Aerosol, Clouds, Convection and Precipitation Organization Chart

**Study Management Team (SMT)**

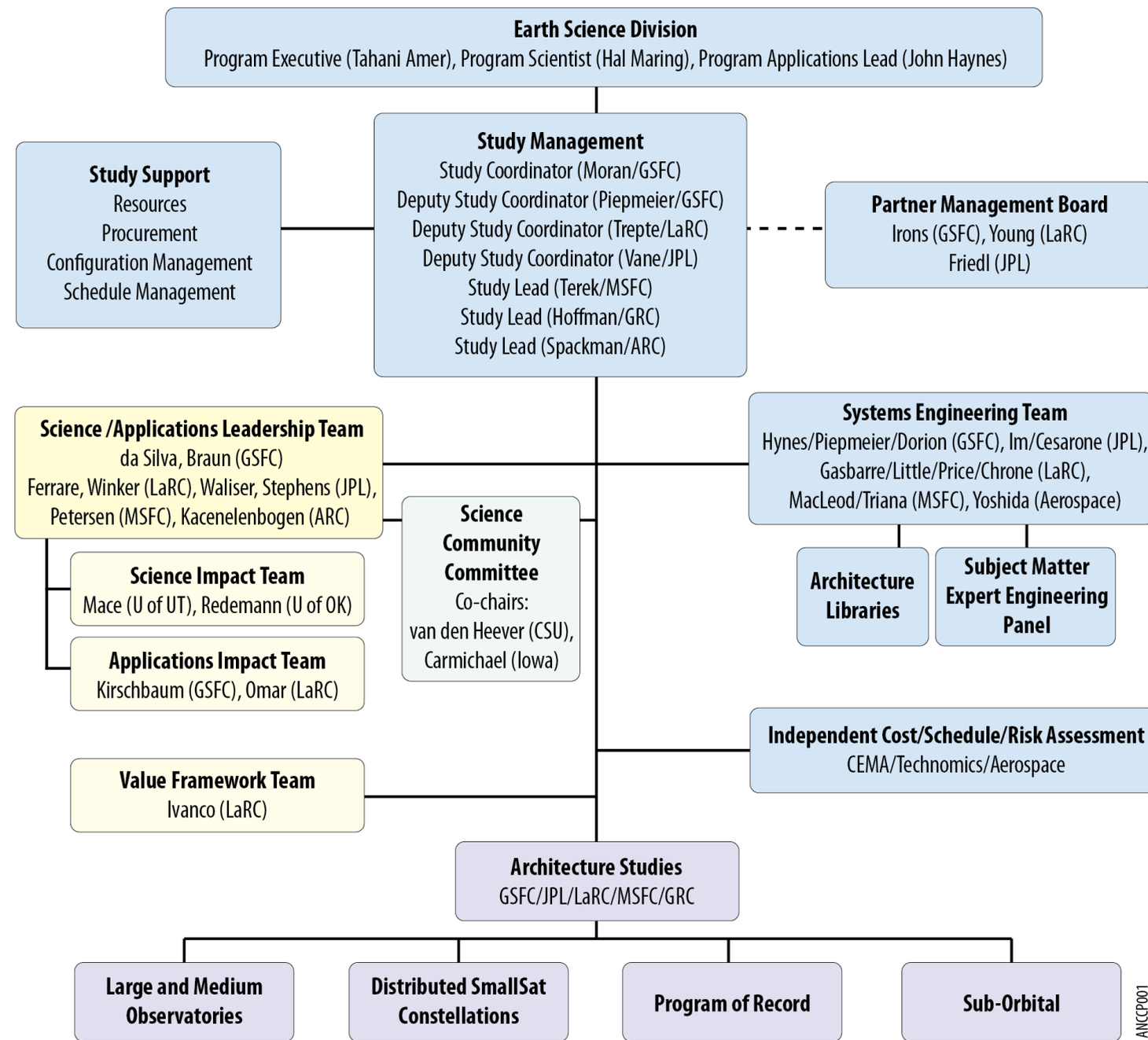
- Overall Leadership and Management of Study and Delivery of Study Report
- Community Engagement
- Assessment of Architectures
  - Cost Estimation & Validation
  - Programmatic Risk
  - Other Programmatic Factors

**Science/Applications Leadership Team (SALT)**

- Definition of Science & Applications Traceability Matrices
- Assessment of the Utility of the Geophysical Variables in Meeting Each Objective

**Science & Applications Impact Teams (SIT and AIT)**

- Assessing the Science & Applications Value of Architectures (Science Quality of Each Architecture wrt Meeting Geophysical Variables)



**Science Community Committee**

- Independent Assessment of SATM
- Independent Assessment of Science & Applications Benefit by Community of Users

**Systems Engineering Team (SET)**

- Definition of Architectures
- Assessment of Architectures
  - Technology Readiness
  - Technical Risk

**Value Framework Team**

- Development of Standard and Systematic Approach to Science, Applications, and Programmatic Evaluations of Architectures to facilitate Down-Select Decisions

