

Long-Term Multi-Dataset Analysis

David J. Lary [David.J.Lary@nasa.gov], NASA, Goddard Space Flight Center, Greenbelt, MD.

Addressing scientific issues usually involves the analysis of multiple datasets. We present a framework for bringing together multiple datasets from many missions to address some key-questions in atmospheric chemistry. This framework enables dataset validation, bias identification, bias correction, and the production of self-consistent analysis using Kalman filter data assimilation. Several examples will be shown.