

Steering Committee

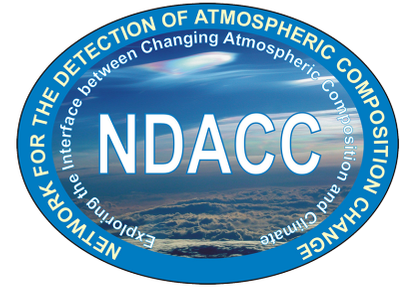
Co-Chair

Co-Chair

Executive Secretary

Working Group Representatives

Peer, Ex Officio, Emeritus, and Cooperating Network Representatives



Working Groups and Theme Groups

Dobson & Brewer

FTIR

LIDAR

Microwave

Sondes

Spectral UV

UV-Visible

Satellite

Theory & Analysis

Water Vapour

Ozone

Measurement Strategies & Emphases

Quality Assurance

Protocols

Data Measurements
Instrument Validation and Intercomparisons
Theory and Analysis

Goals & Results

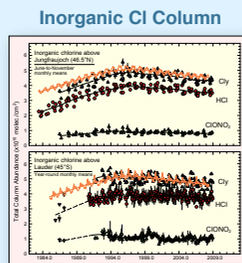
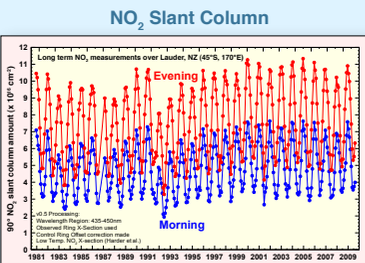
Long-term time series for detecting and understanding changes and trends in atmospheric composition and parameters

Establish scientific links and feedbacks between climate change and atmospheric composition

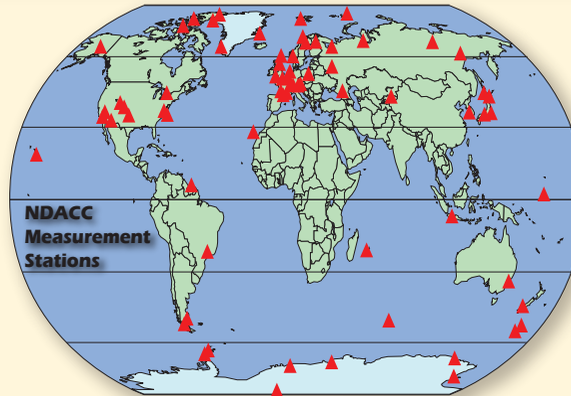
Satellite calibration, validation and gap-filling

Collaborative support to scientific field campaigns and other chemistry and climate observing networks

Model validation and development support



Station Network



Cooperating Networks

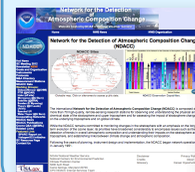


Outreach and Data Archiving

Data Host Facility



Web Sites



Newsletter Brochure Leaflet

