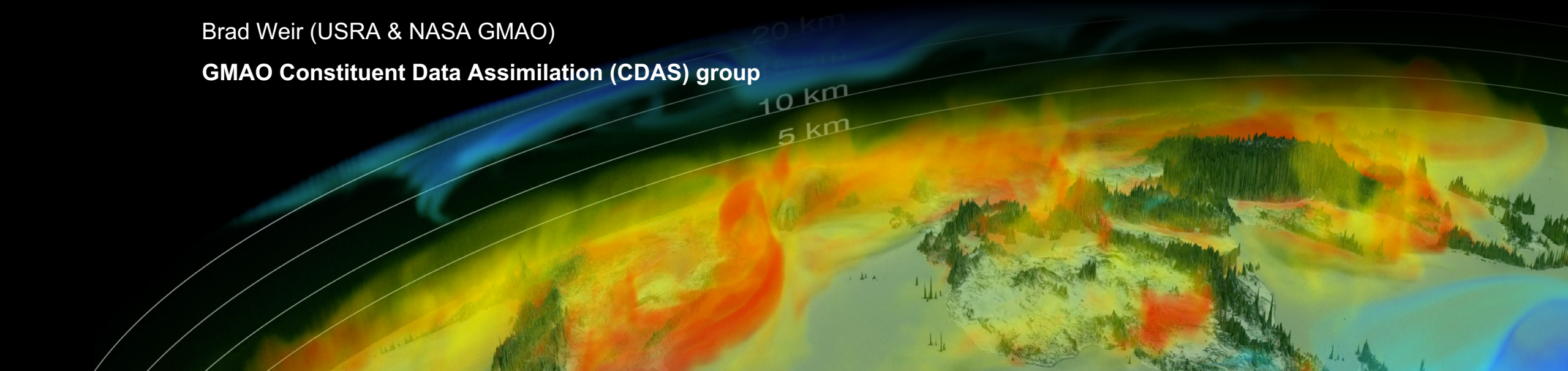


Multispecies trace gas assimilation: Current state of the GMAO system and plans for inclusion in the JEDI framework

Brad Weir (USRA & NASA GMAO)

GMAO Constituent Data Assimilation (CDAS) group



Constituent (trace gas) assimilation

Produce assimilated fields of trace gases beyond just Q and O₃ ...

NASA Earth Science Missions: Present through 2023

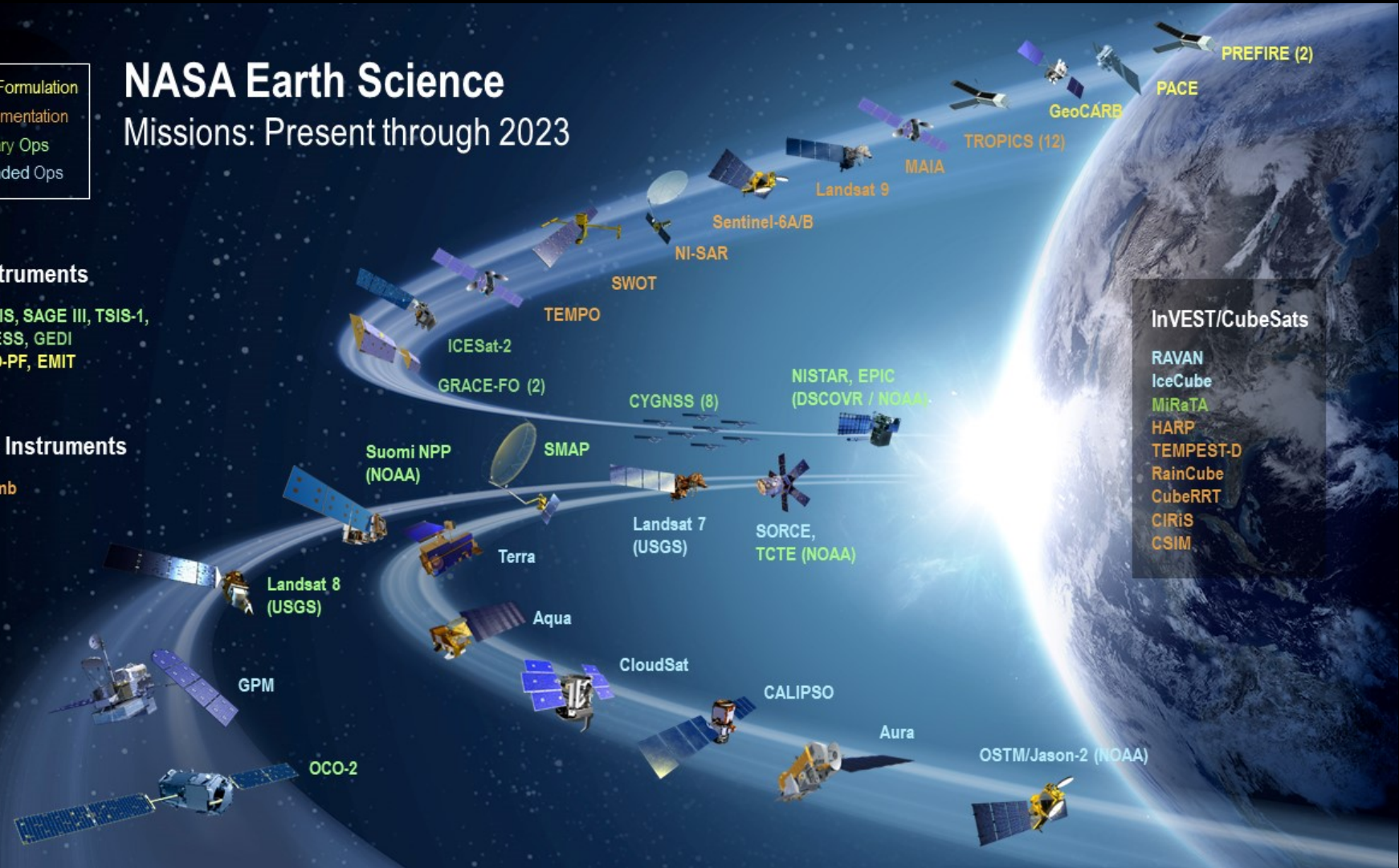
- (Pre)Formulation
- Implementation
- Primary Ops
- Extended Ops

ISS Instruments

OCO-3, LIS, SAGE III, TSIS-1, ECOSTRESS, GEDI, CLARREO-PF, EMIT

JPSS-2 Instruments

OMPS-Limb



InVEST/CubeSats

- RAVAN
- IceCube
- MiRaTA
- HARP
- TEMPEST-D
- RainCube
- CubeRRT
- CIRiS
- CSIM

NASA Earth Science Missions: Present through 2023

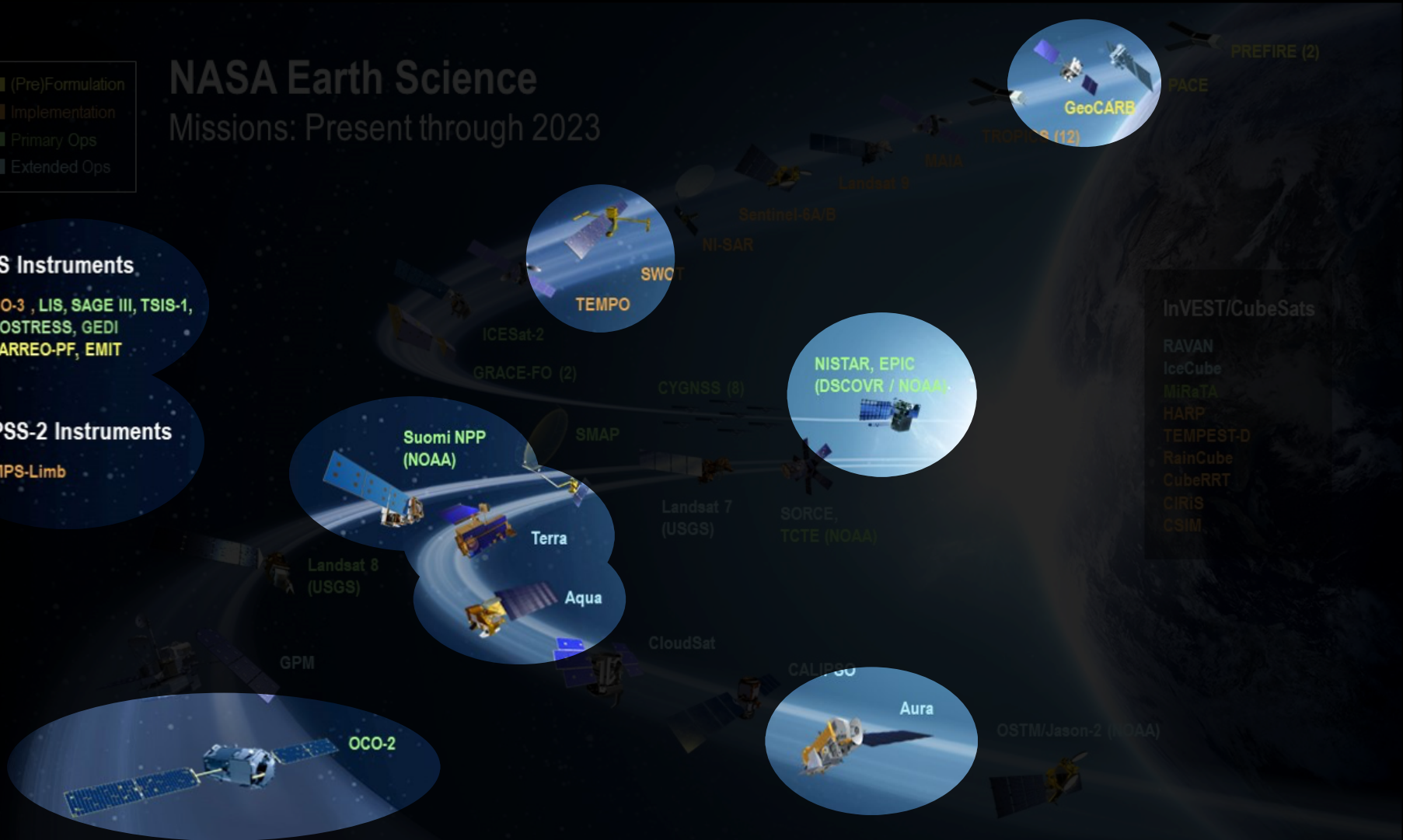
- (Pre)Formulation
- Implementation
- Primary Ops
- Extended Ops

ISS Instruments

OCO-3, LIS, SAGE III, TSIS-1, ECOSTRESS, GEDI, CLARREO-PF, EMIT

JPSS-2 Instruments

OMPS-Limb



- ### InVEST/CubeSats
- RAVAN
 - IceCube
 - MiRaTA
 - HARP
 - TEMPEST-D
 - RainCube
 - CubeRRR
 - CIRIS
 - CSIM

NASA Earth Science Missions: Present through 2023

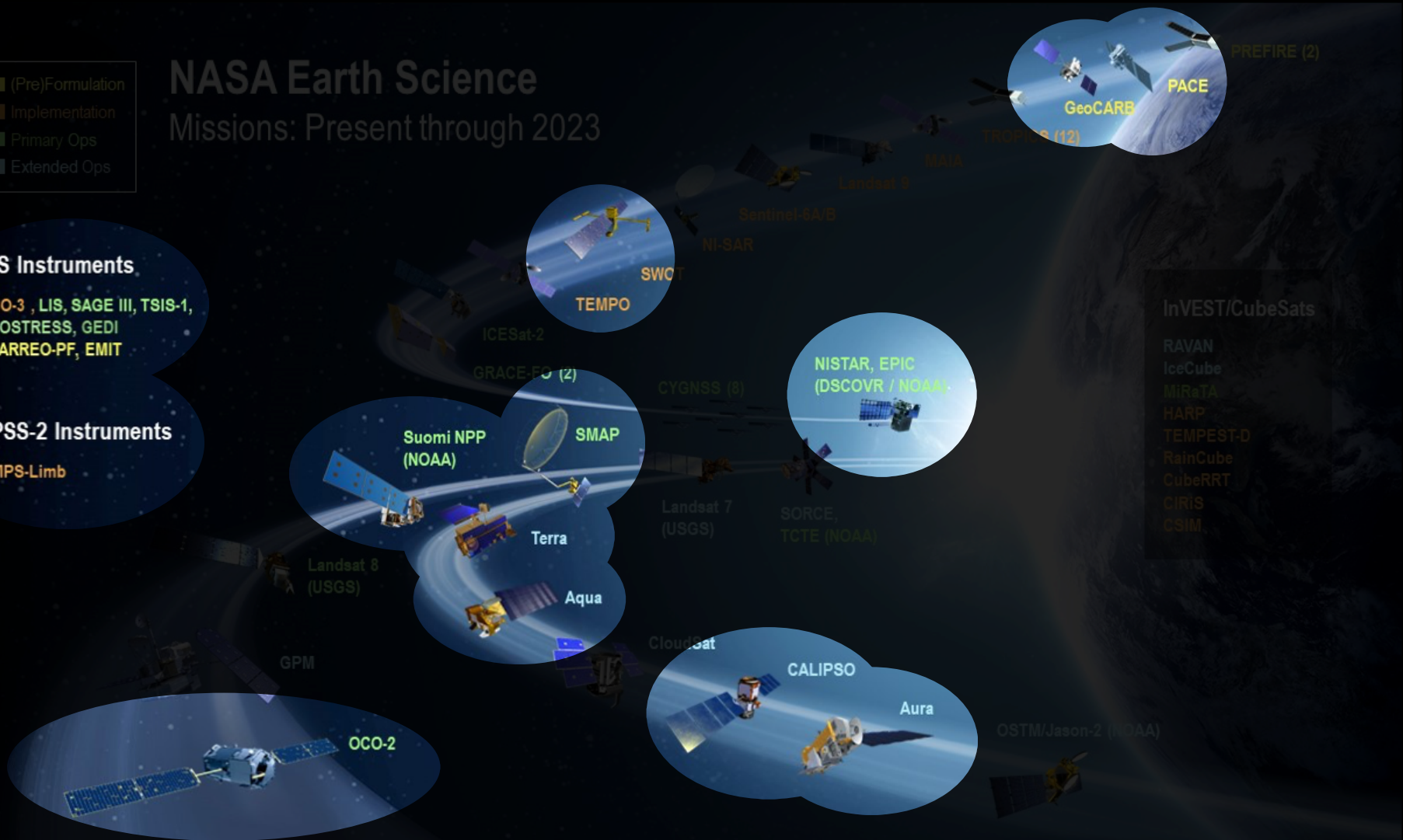
- (Pre)Formulation
- Implementation
- Primary Ops
- Extended Ops

ISS Instruments

OCO-3, LIS, SAGE III, TSIS-1, ECOSTRESS, GEDI, CLARREO-PF, EMIT

JPSS-2 Instruments

OMPS-Limb



GMAO CDAS Applications

- Greater utilization of multi-agency fleet of satellites
- Tie-ins to NWP/S2S:
 - Stratospheric chemistry => radiation budget => improvements in predictability
 - CO₂ as a transport tracer?
- Extension of a reanalysis like MERRA-2 to trace gases
- Air quality forecasts and analyses
- Forecasting support for field campaigns
- Special products for fields campaigns
(e.g. “curtains” from ACT-America flights for OCO-2 validation)
- OSSE support for future missions
- Synergistic activities w/ other instruments: AVHRR, MODIS, SMAP, GEDI, ECOSTRESS, etc.

GMAO's Constituent Data Assimilation System (CDAS)

- Generalization & extension of GSI/ADAS O₃ analysis to handle at run time:
 - Any choice of species
 - Any choice of chemistry models
 - Generic *point sample* and *averaging kernel retrieval* obs types
- Ability to use “replay” mode to avoid repeating met analysis
- It actually works!
- Some setbacks getting into main GSI development stream, looking forward to JEDI development paradigm

CDAS Observation types

- Point sample
 - Any obs at a given lat/lon/pressure (or altitude)
 - Examples: in situ data from NOAA GMD, MLS soundings, some older retrievals
- Averaging kernel retrieval
 - $H(x) = x_a + h^T A(x - x_a)$
 - You provide x_a and $h^T A$ for each sounding, we do the rest
 - Examples: OMI retrievals, most modern satellite retrievals
- Run time portability perfect fit for JEDI system

GMAO CDAS Examples

1. *Stratospheric chemistry*

- Limb sounding O₃, H₂O, HNO₃, HCl, N₂O data
- Family-based stratospheric chemistry model (StratChem)

2. *Climate / Carbon cycle*

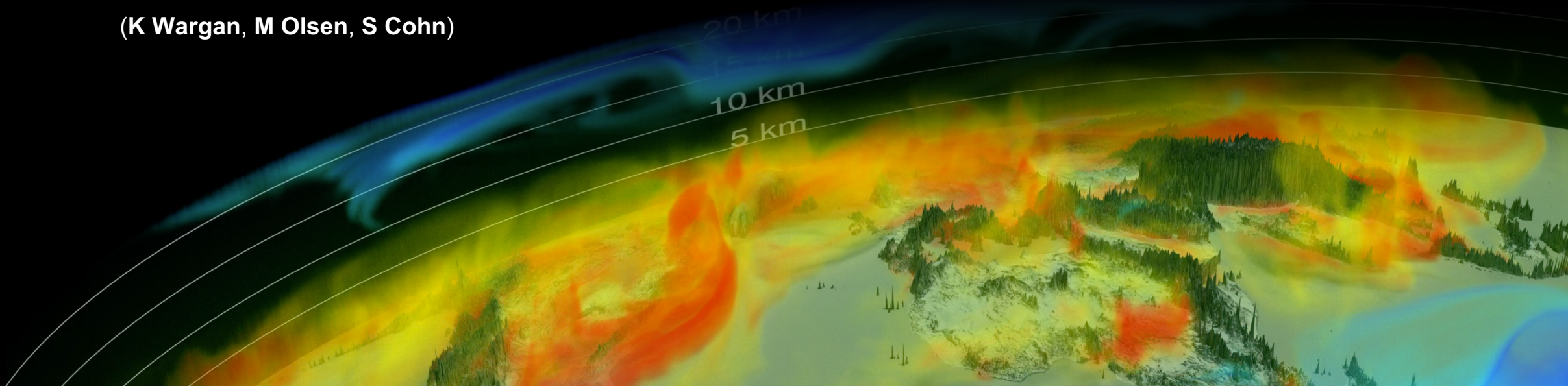
- Retrievals of CO, CO₂, and CH₄ from MOPITT, GOSAT, OCO-2
- Upcoming data from TROPOMI, OCO-3, GeoCarb
- Offline OH chemistry for CO and CH₄

3. *Air quality*

- CO from MOPITT; NO₂ & BrO from OMI & TROPOMI; traditional O₃ & H₂O measurements
- GEOS-Chem chemistry module

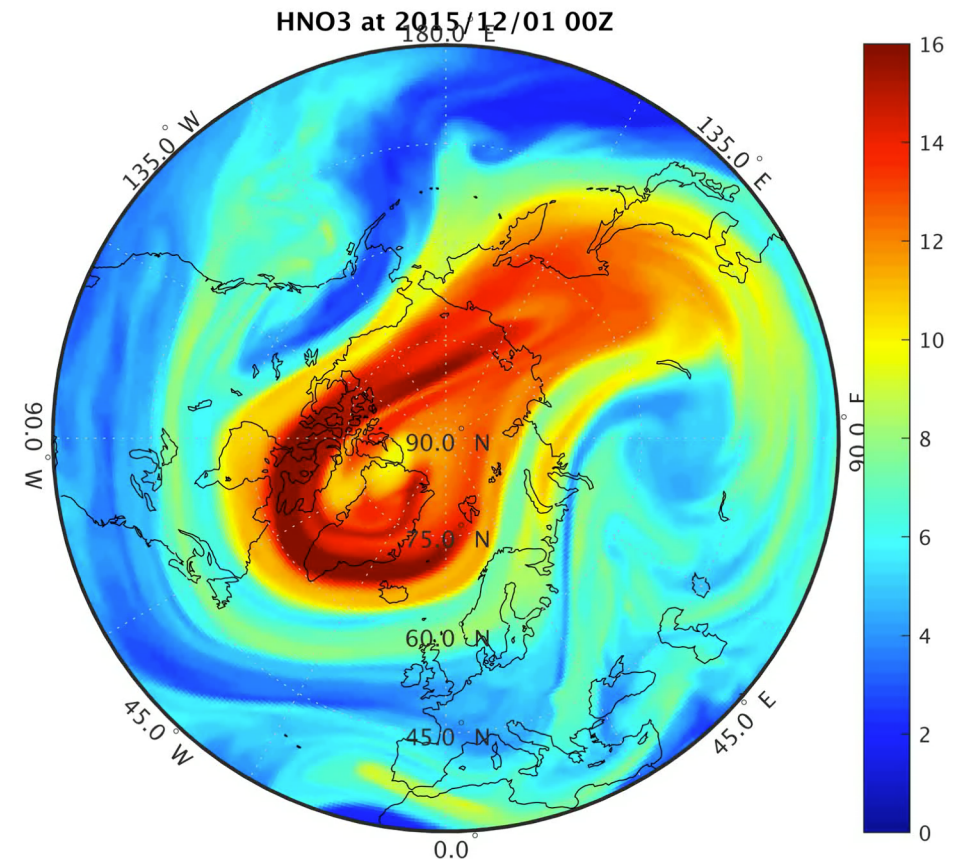
Multi-species stratospheric chemistry assimilation

(K Wargan, M Olsen, S Cohn)

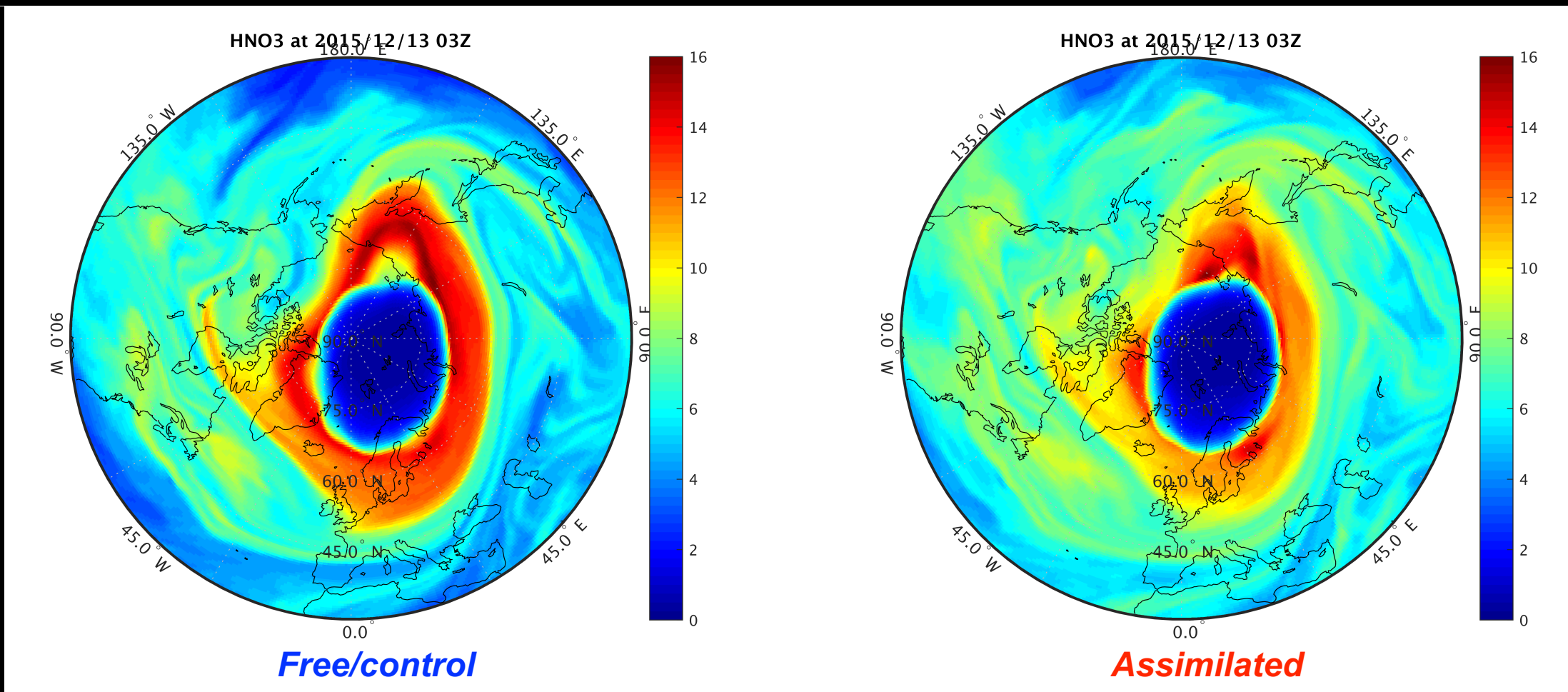


Multi-species stratospheric chemistry assimilation

- Stratospheric O_3 and H_2O = major controls on Earth's energy balance
- Improved estimates have potential to improve short to seasonal forecasts
- Concentrations determined by N and Cl chemistry
- Here: **Preliminary** demonstration of CDAS assimilation of O_3 , H_2O , HNO_3 , & HCl from MLS into stratospheric chemistry model
- Left: HNO_3 at 500 K theta level during formation of polar stratospheric cloud

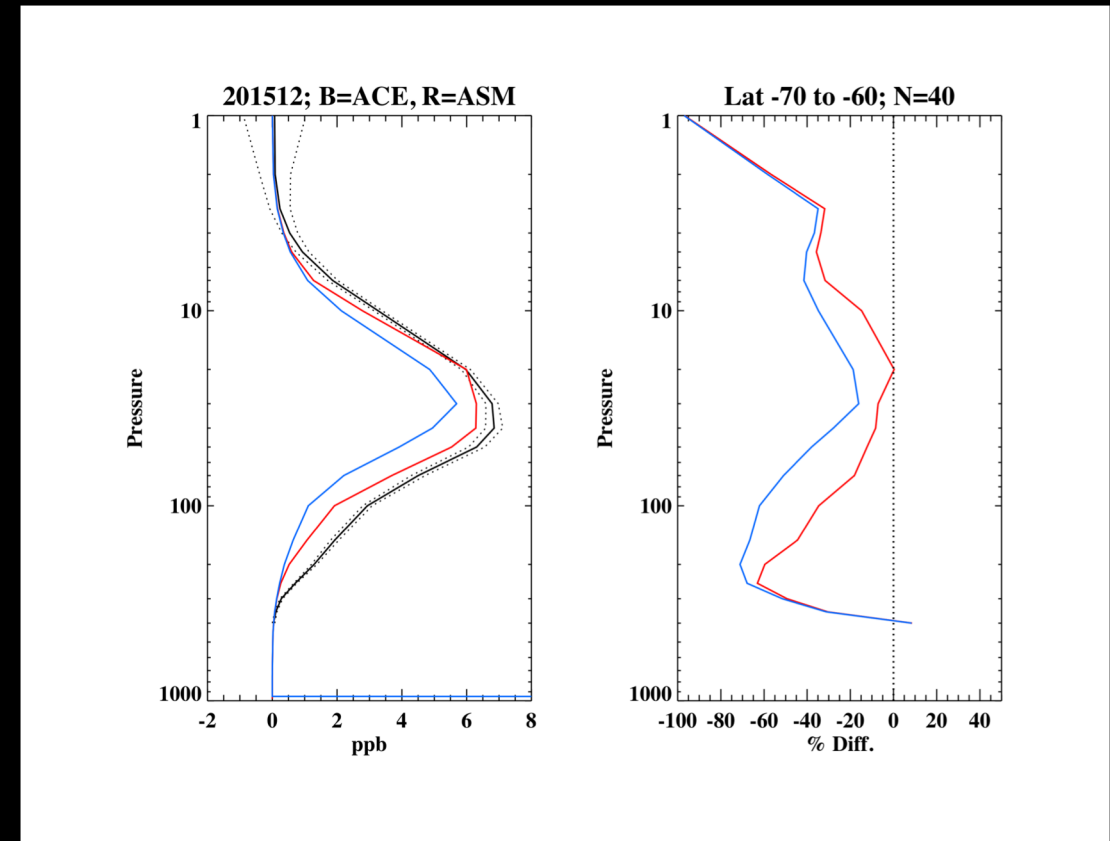


Multi-species stratospheric chemistry assimilation



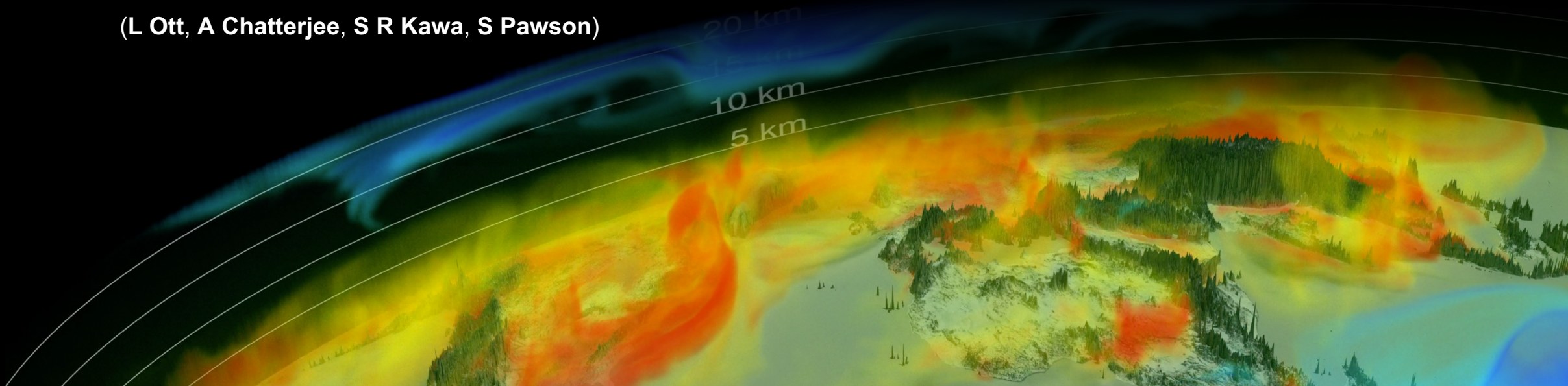
Multi-species stratospheric chemistry assimilation

- Can compare results to ACE-FTS solar occultation measurements (black)
- Free/control run (blue) and assimilation (red)
- Profiles are HNO_3 in 10 deg latitude bins averaged over the month
- Preliminary results look encouraging



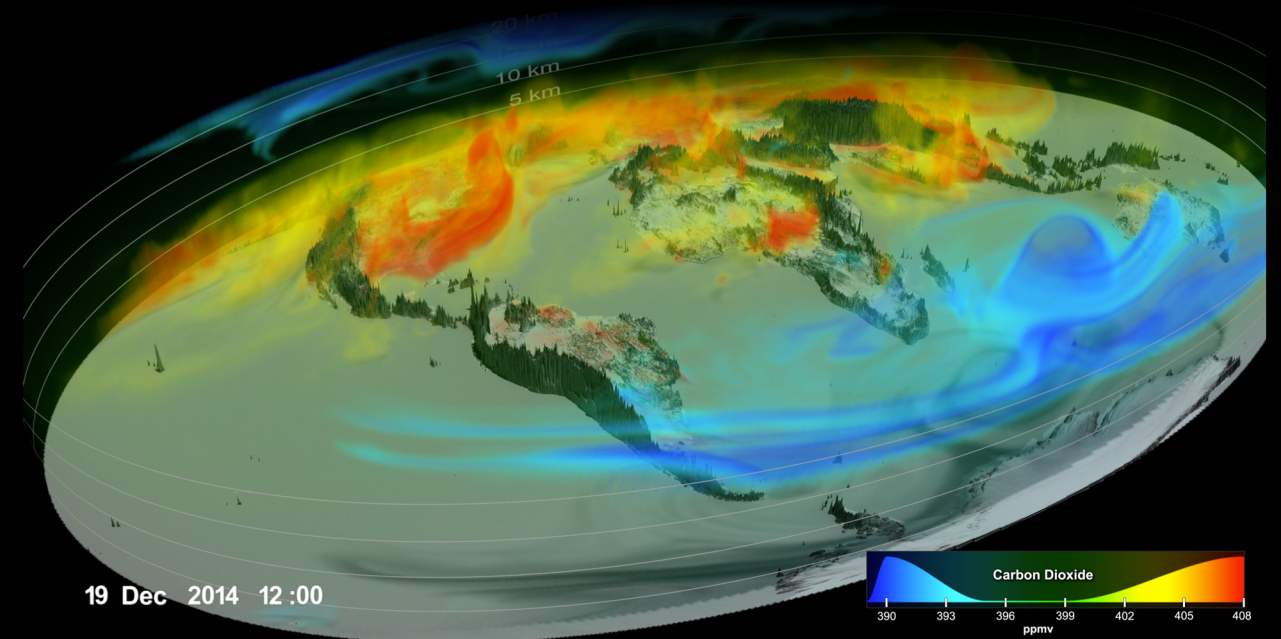
Carbon cycle data assimilation

(L Ott, A Chatterjee, S R Kawa, S Pawson)



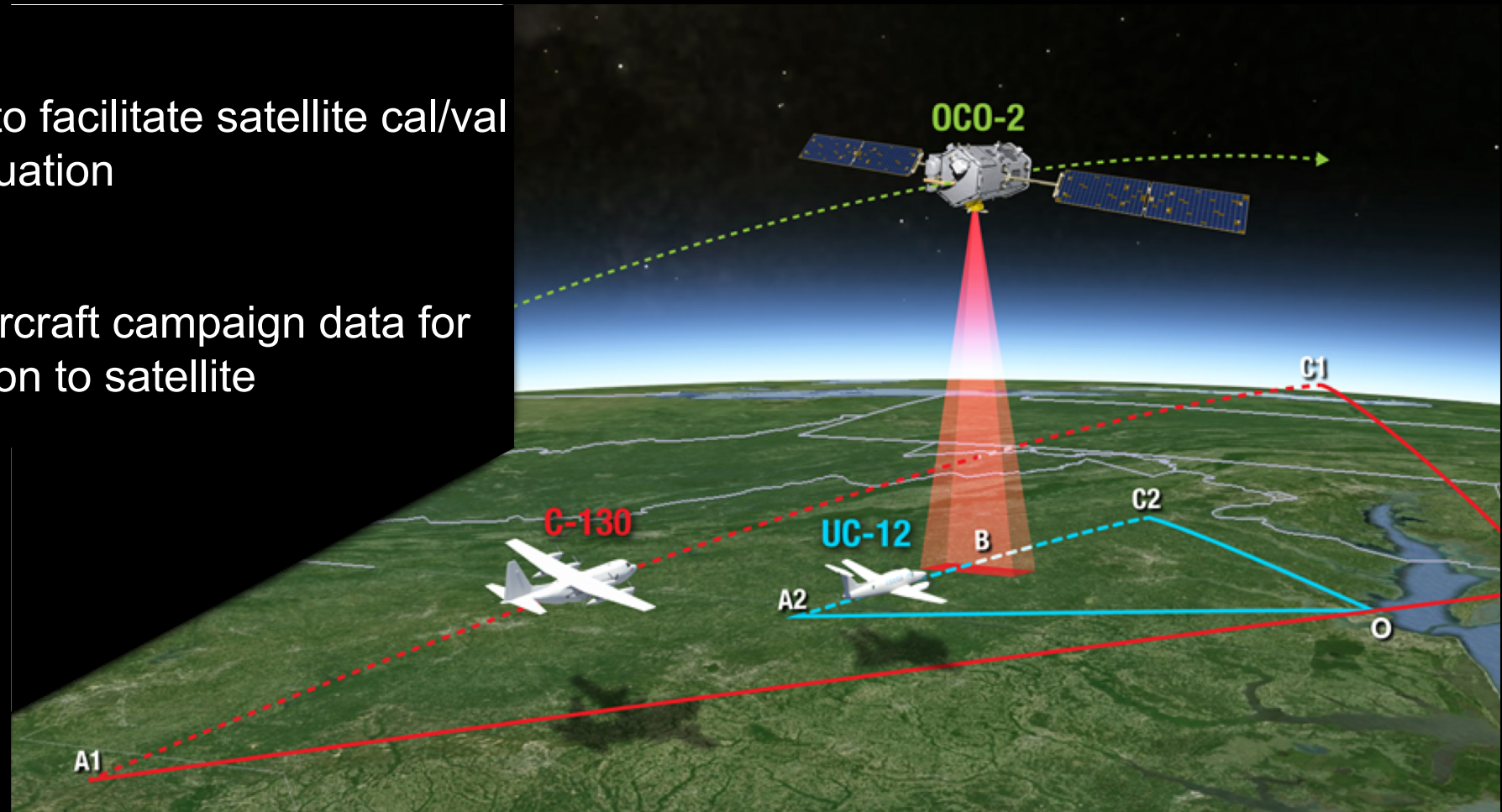
Carbon analyses & forecasts

- Refining two products: a CO, CO₂, CH₄ reanalysis and an FP product for CO₂ only.
- Already used in support of multiple aircraft campaigns
- Including forecasting support for ACT America via GEOS CF and specialized products for their OCO cal/val efforts

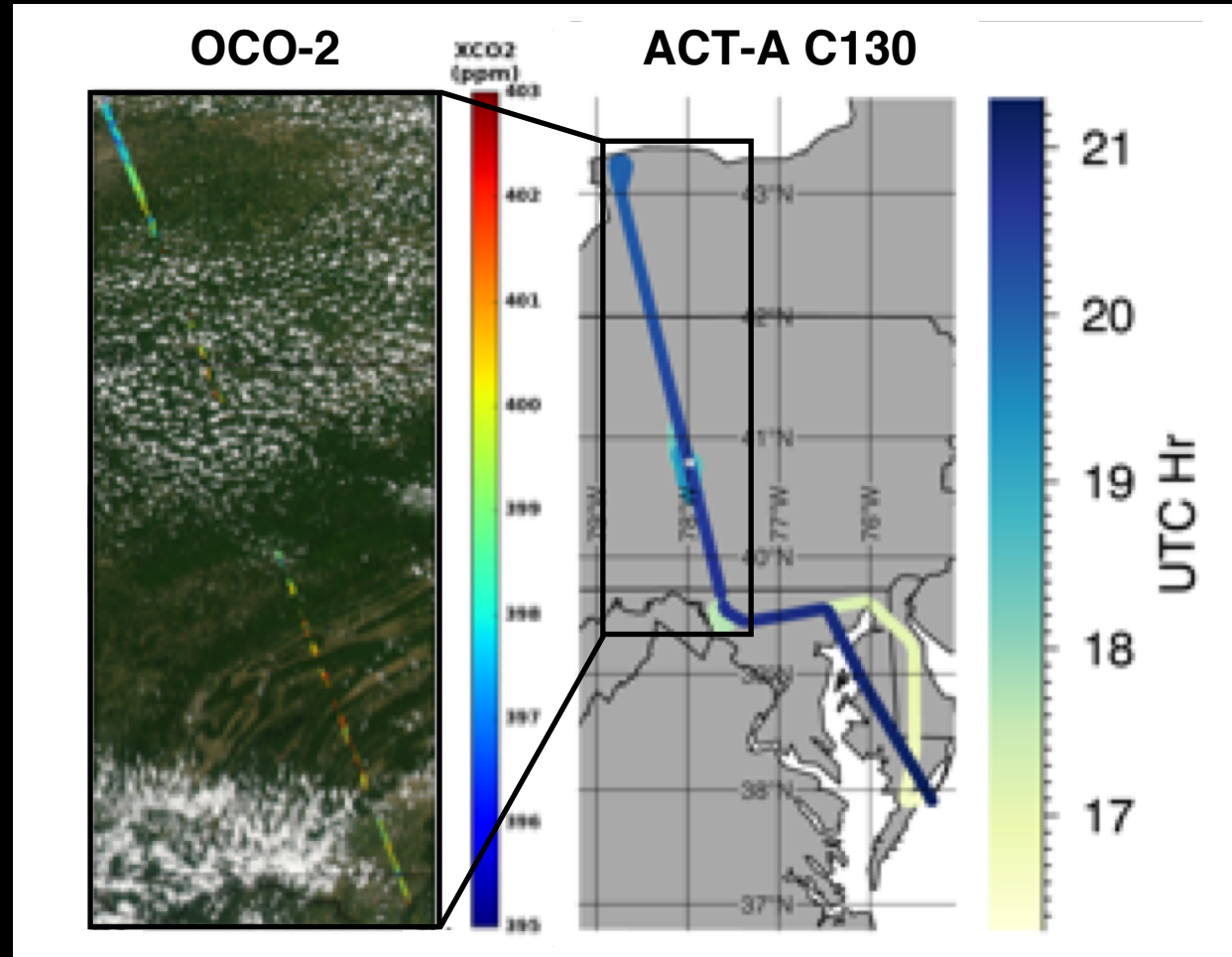


Aircraft curtains

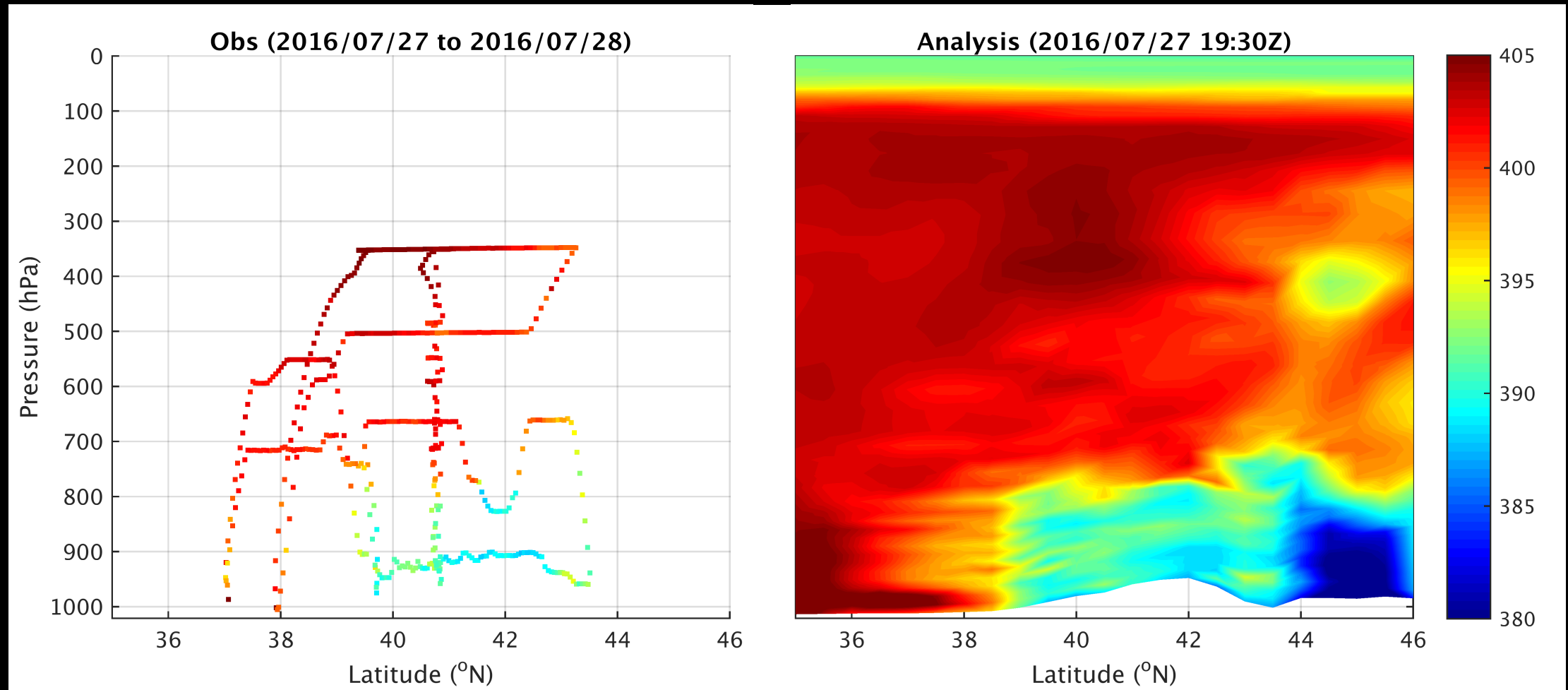
- Use the model to facilitate satellite cal/val and model evaluation
- Fill in gaps in aircraft campaign data for direct comparison to satellite



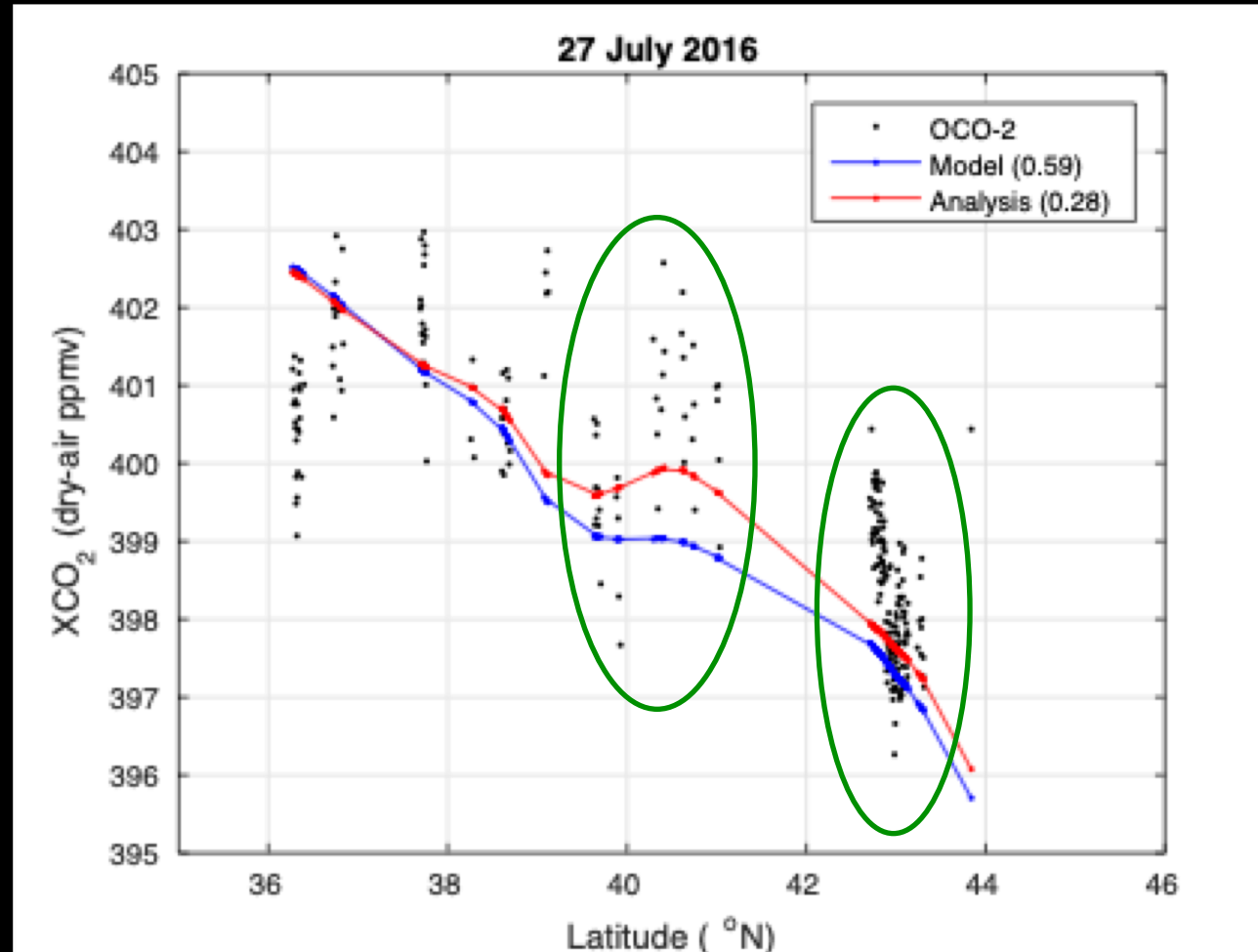
ACT-America 27 July 2016 campaign



ACT-America 27 July 2016 campaign

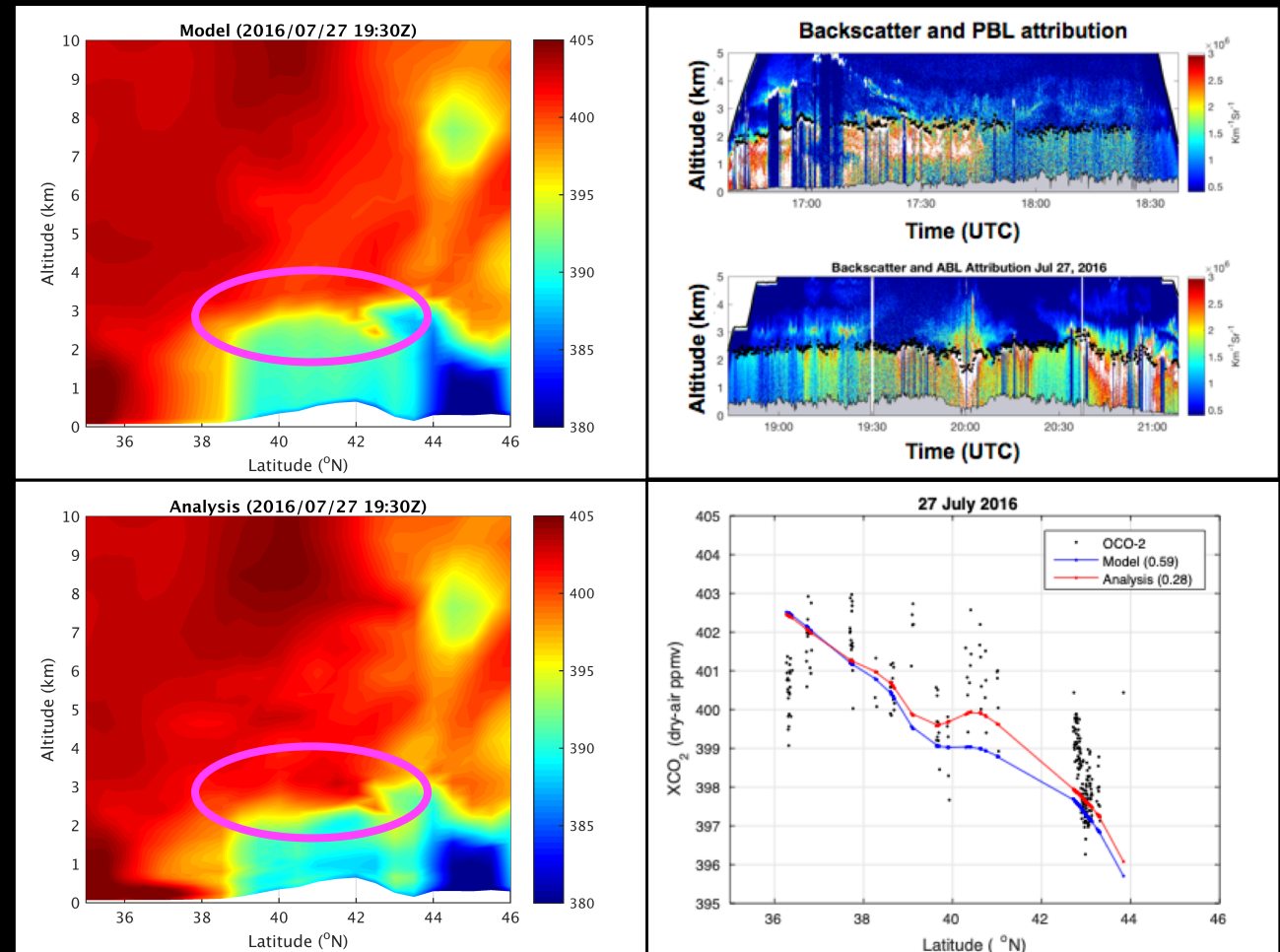


ACT-America 27 July 2016 campaign



Curtains for OCO-2 overpass — 27 July 2016

- Assimilation of aircraft obs indicates that model PBL was too high
- Conclusion is consistent with CPL backscatter measurements
- Fixing the PBL height improves model agreement w/ OCO-2



Summary

- The GMAO has developed a constituent data assimilation system (CDAS) that allows for run-time configuration of chemistry modules, observed species, and observation types
- System has proven successful in a variety of applications
- Even potential impacts on NWP/S2S
- Its extensibility and portability fit well into the JEDI paradigm

The end — thank you!

Acknowledgements: the OCO-2 project at JPL, CalTech, the ACT-America project, NOAA/ESRL, NASA GSFC Science Visualization Studio, NASA CMS project & everyone I forgot