

Modeling the Daily Variability of the Midlatitude Ionosphere with SAMI3/SD-WACCM-X



Model Setup



Physics based model of the ionosphere Models dynamics and chemistry of 7 ion species from 85 km to 8 R_E

Thermospheric Composition **Neutral Winds** Temperature

Hourly



Global climate-chemistry model Solves dynamics, physics and chemistry globally from ground to ~500 km

Every 3 hours



NAVGEM: Operational Navy Analysis (ground to ~92 km)

4DVAR data assimilation products

U.S. Naval Research Laboratory

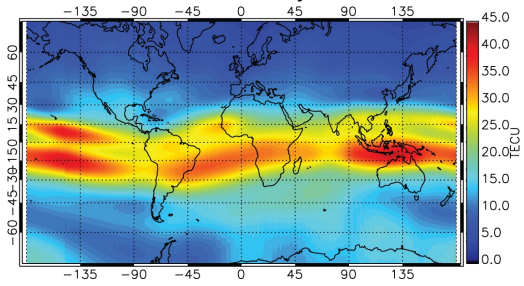
SD-WACCM-X

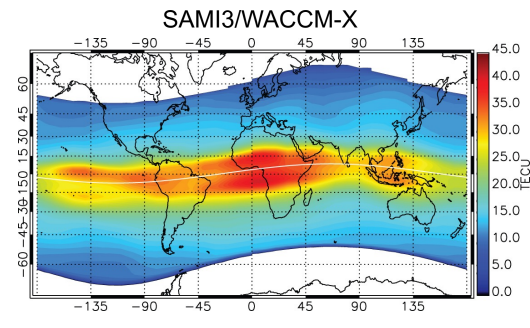
2016 CEDAR Workshop | 2



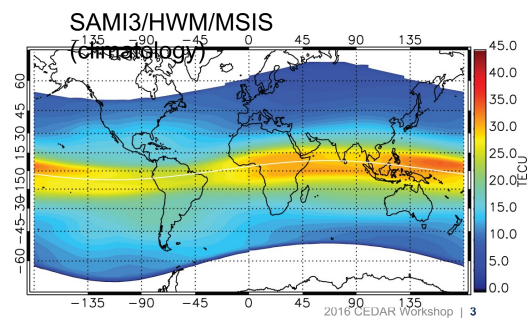
14LT: TEC map





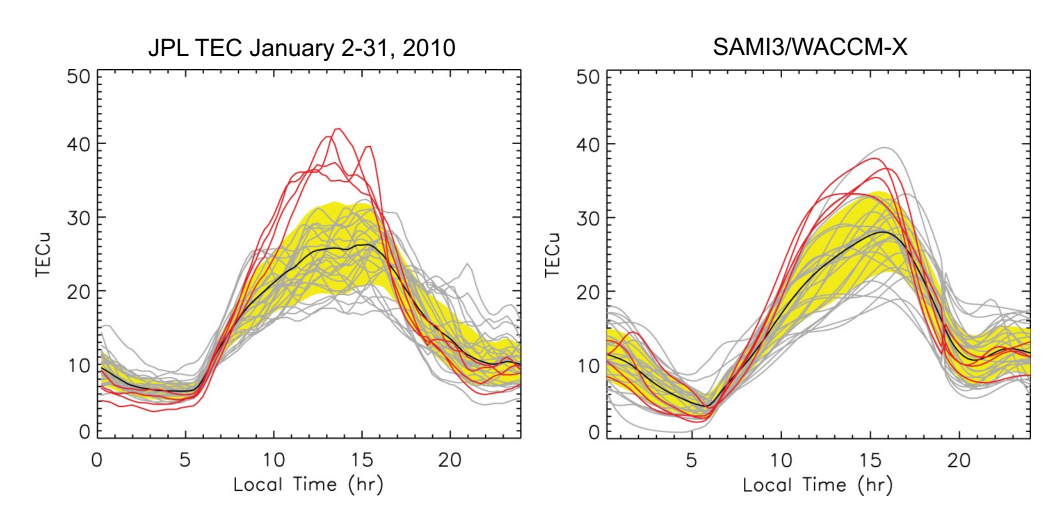


• SAMI3 TEC reduced by a factor of .70 to better match the magnitude of JPL TEC



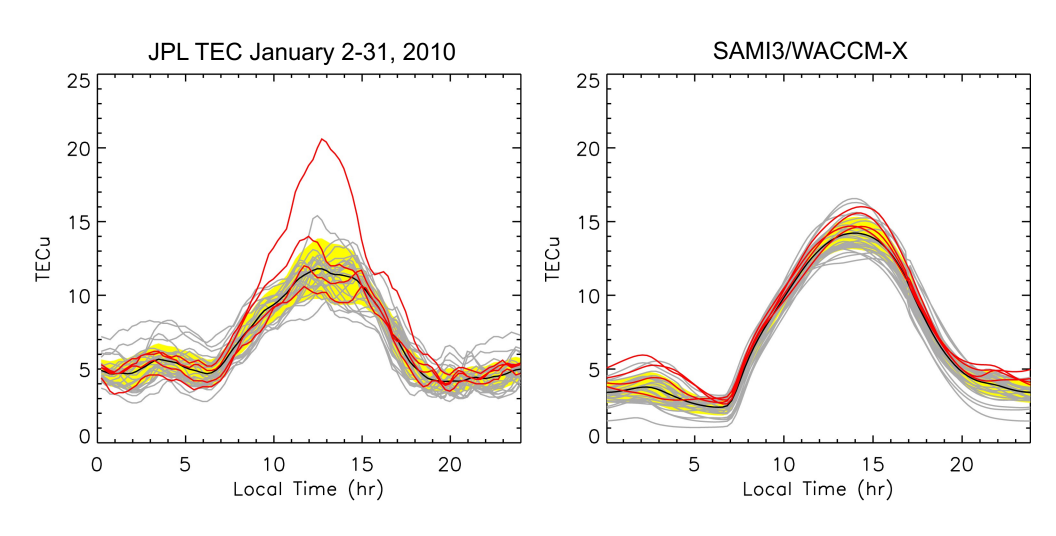


Daily TEC variation



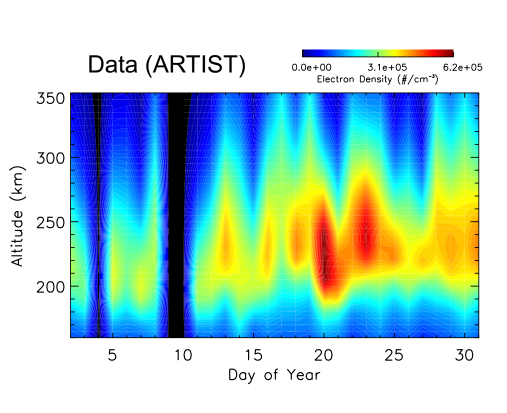


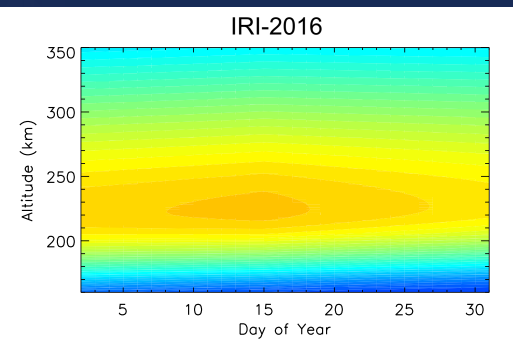
Daily TEC variation at Boulder, CO





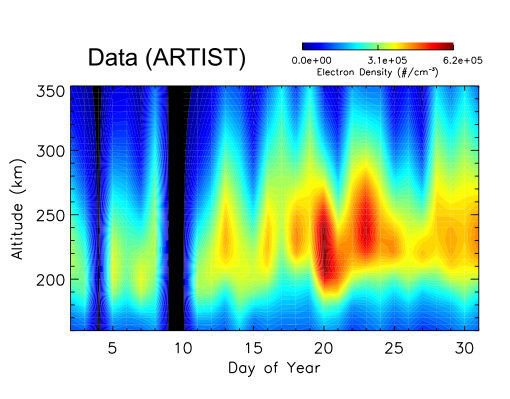
15LT: Electron Density Profiles



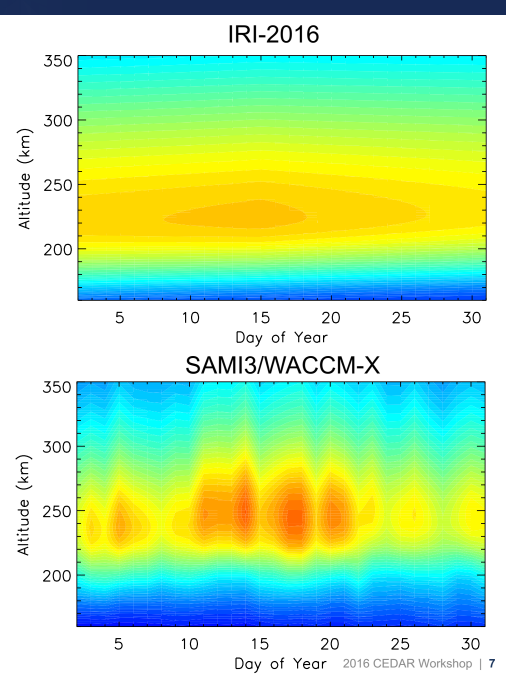




15LT: Electron Density Profiles

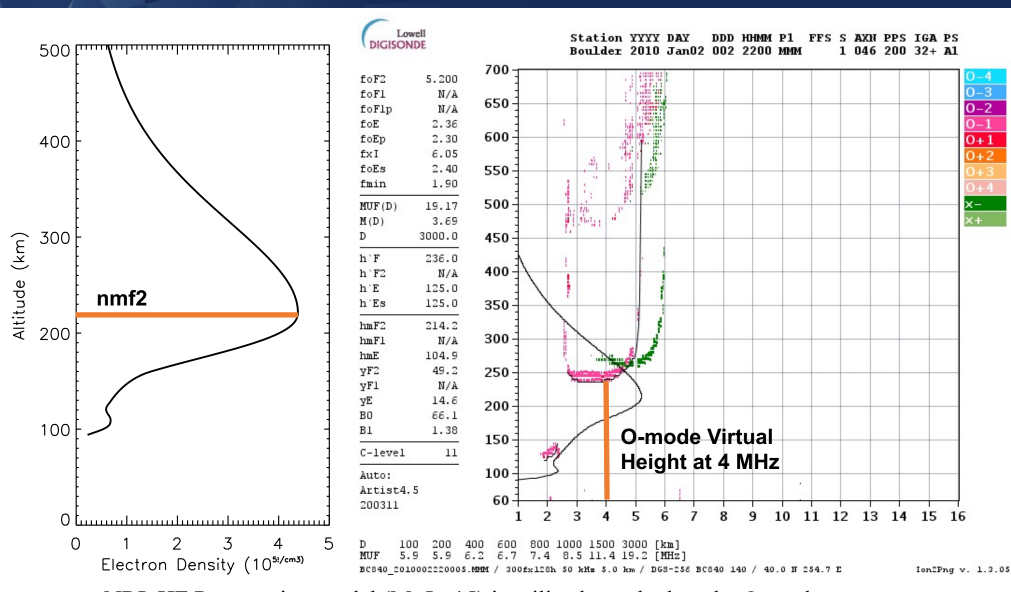


- SAMI3/WACCM-X scaled by a factor of .57
- Capturing some daily variation





Ionospheric Parameters

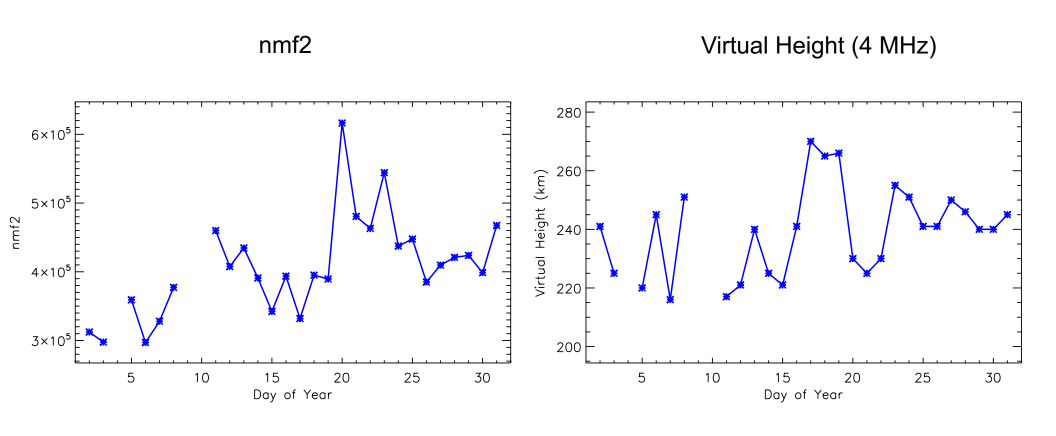


NRL HF Propagation model (MoJo-15) is utilized to calculate the O-mode virtual height for the model ionospheres



Daily Variability at 15LT

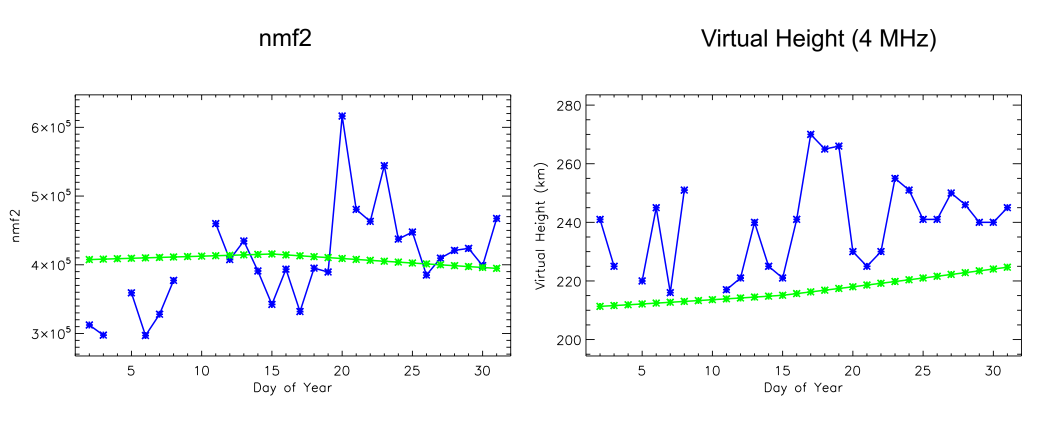
Data





Daily Variability at 15LT

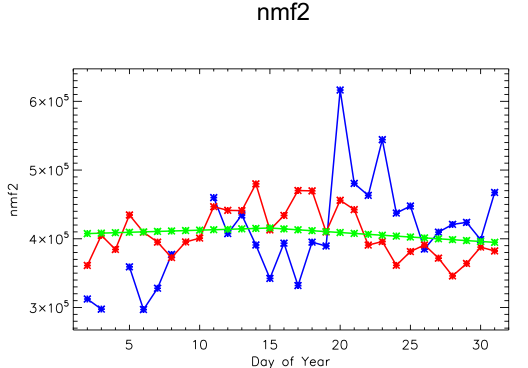
Data IRI-2016



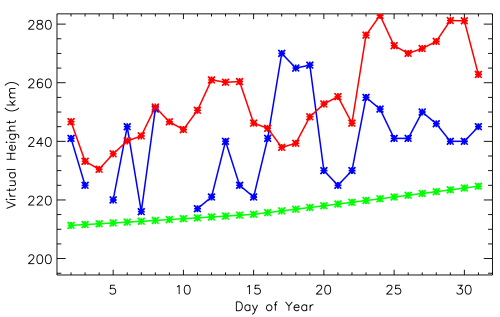


Daily Variability at 15LT





Virtual Height (4 MHz)



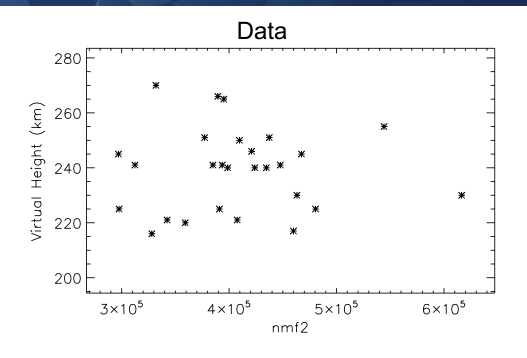
Data	7.2e4
IRI	6e3
SAMI/WACCM-X	3.6e4

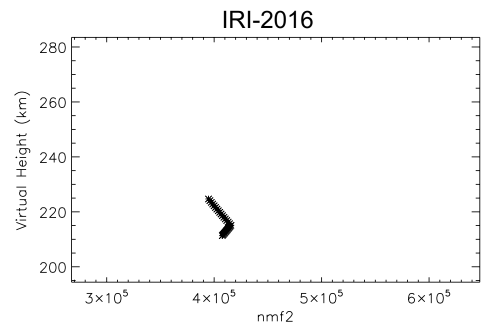
Standard Deviation

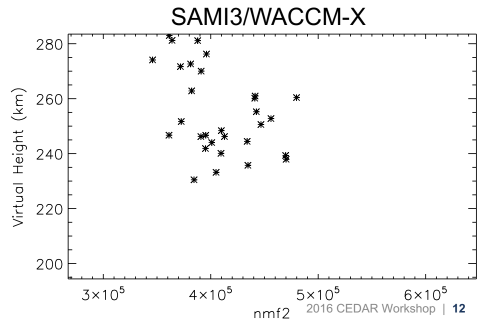
Data	15
IRI	4
SAMI/WACCM-X	15



Another Perspective (15LT)



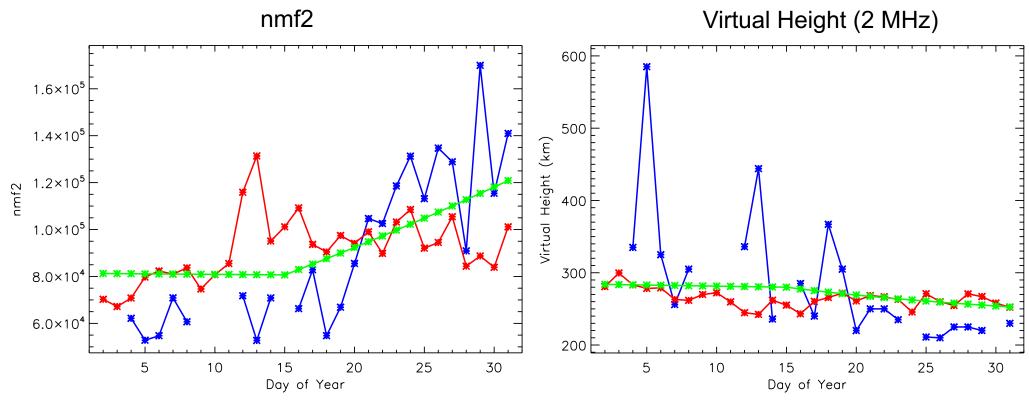






Daily Variability at 19LT





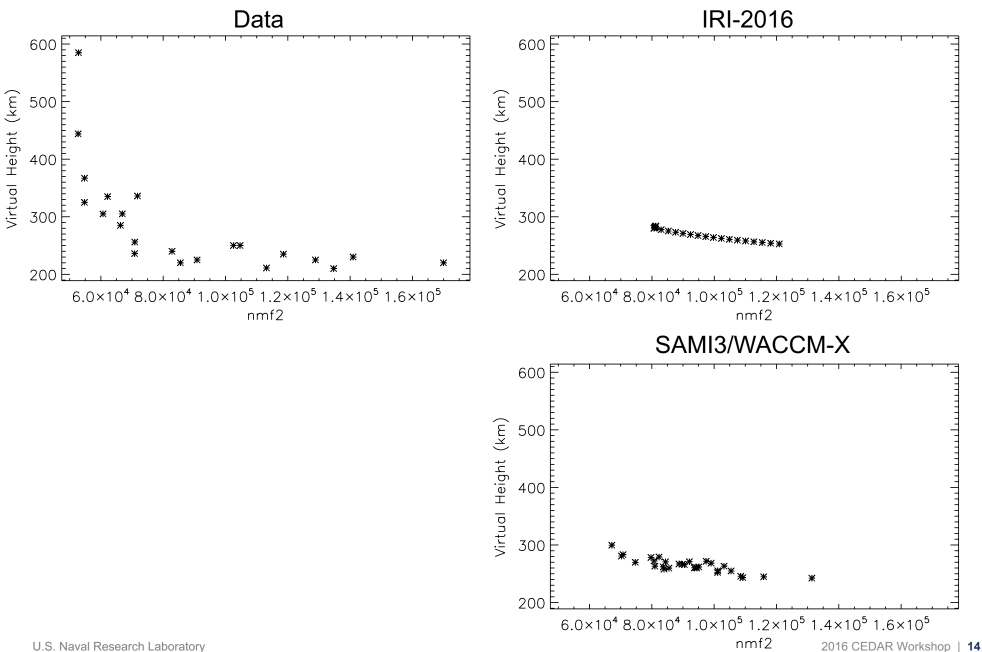
Data	3.3e4
IRI	1.3e4
SAMI/WACCM-X	1.4e4

Standard Deviation

Data	90
IRI	11
SAMI/WACCM-X	13



Another Perspective (19LT)





Recent History



Physics based model of the ionosphere Models dynamics and chemistry of 7 ion species from 85 km to 8 R_E

Thermospheric Composition **Neutral Winds Temperature**

Hourly



Global climate-chemistry model Solves dynamics, physics and chemistry globally from ground to ~500 km

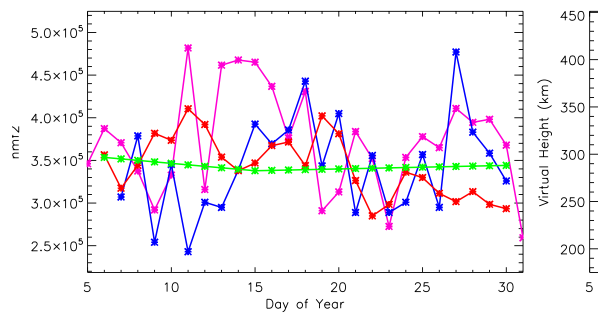
Every 3 6 hours

NOGAPS-Alpha merged with MERRA data:(ground to ~92 km) 3DVAR data assimilation products

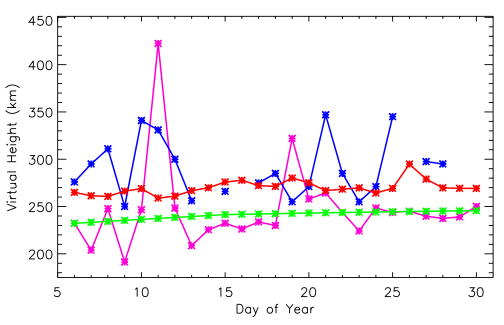


Daily Variability at 12LT





Virtual Height (4 MHz)



Data	5.7e4
IRI	4.2e3
SAMI/WACCM-X	3.6e4
IDA-4D	5.8e4

Standard Deviation

Data	30
IRI	4
SAMI/WACCM-X	8
IDA-4D	44



Coming soon...



Physics based model of the ionosphere Models dynamics and chemistry of 7 ion species from 85 km to 8 R_E

Thermospheric Composition **Neutral Winds** Temperature

Hourly → Every 5 min



Global climate-chemistry model Solves dynamics, physics and chemistry globally from ground to ~500 km

Every 3 hours \rightarrow Hourly





NAVGEM: Operational Navy Analysis (ground to ~92 km)

4DVAR data assimilation products



Under Development



Physics based model of the ionosphere Models dynamics and chemistry of 7 ion species from 85 km to 8 R_E

Thermospheric Composition **Neutral Winds** Temperature



Ion and electron density, temperature, velocity



Global climate-chemistry model Solves dynamics, physics and chemistry globally from ground to ~500 km





NAVGEM: Operational Navy Analysis (ground to ~92 km)

4DVAR data assimilation products

SD-WACCM-X

U.S. Naval Research Laboratory



Conclusions

- Virtual height is a good independent measure of the bottomside variability as long as the frequency is not in the cusp region
- Upgrades to SAMI3/WACCM-X have resulted in better modeling of bottomside daily variability
- SAMI3/WACCM-X shows significantly more daily variability than IRI-2016 during the day, but less than the data
- SAMI3/WACCM-X captures some daily variability just after sunset, but doesn't capture the cusp feature seen in the virtual height data



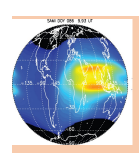
Acknowlegements

This work was supported by the Chief of Naval Research (CNR) under the NRL 6.1 Base Program.

Backup Slides

Bottom-side Ionosphere Weather Modeling

How do environmental conditions (chemistry, solar drivers, and meteorology) affect radio-frequency wave propagation?



SAMI3

Physics-based model of the ionosphere.

Dynamics and chemistry of 7 ion species from 85 km to > 20,000 km



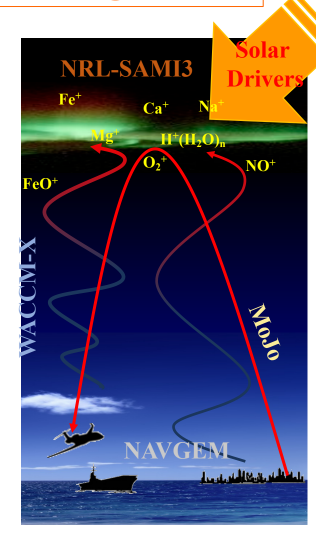


Global climate-chemistry model Solves dynamics, physics and chemistry globally from ground to ~500 km



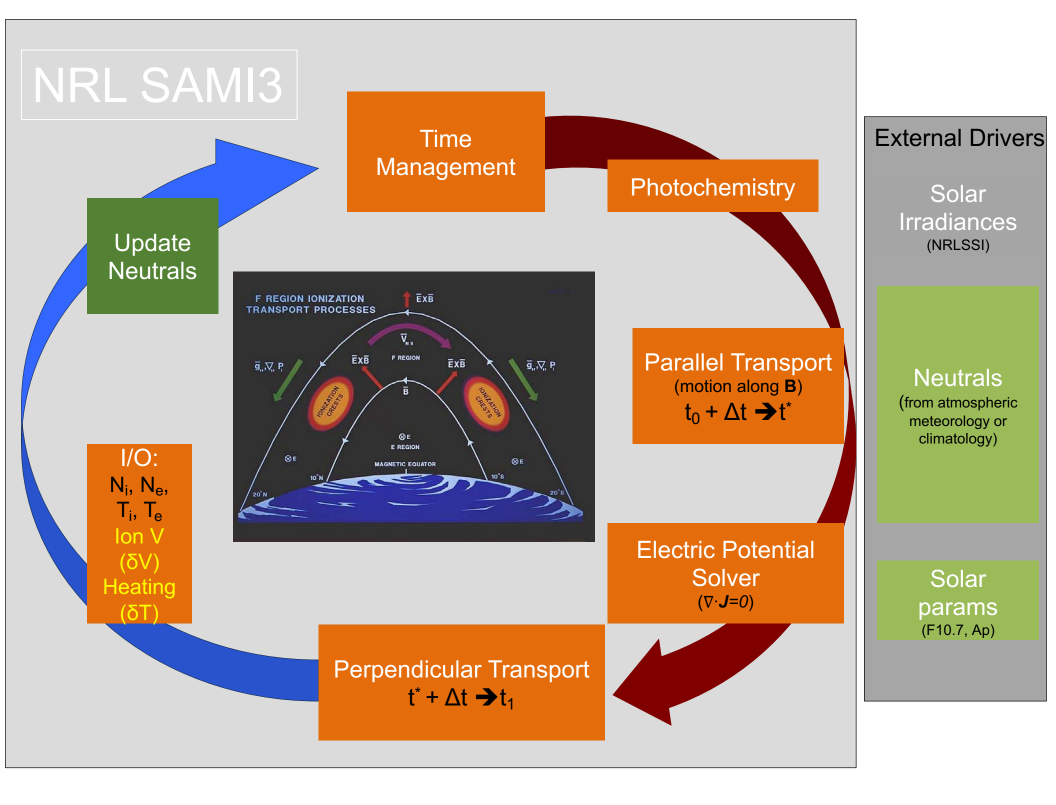
NAVGEM: Operational Navy Analysis (ground to ~92 km)
4DVAR Hourly data assimilation products





MoJo

Radio-wave propagation code. Includes updated dispersion and attenuation. Capable of using observations & model data. Produces ionograms (WSBI) for verification.





Atmospheric Tides

Migrating Tides (sun-synchronous)

- Due to periodic variations in the troposphere and stratosphere heating due to daily variations in the absorption of solar radiation
- Reach large amplitudes in lower thermosphere (100 150 km)
- Westward propagating

Nonmigrating Tides

- Due to longitudinal variations in heating rates, such as:
 - Land-sea differences in latent heat release
 - Nonlinear tide-tide interactions
 - Tide-planetary wave interactions
- Eastward/westward propagating or stationary



Other Models

IRI

- Using both IRI-2012 and IRI-2016
- Default parameters

• IDA-4D

- Background model: IRI-2012
- Boulder lonosonde data not ingested
- Assimilated Data:
 - GPS TEC
 - Occultation Measurements from GRACE and CHAMP
 - DORIS beacon TEC measurements
 - TEC from topside ionospheric sounders (GRACE-A, GRACE-B, SAC-C)

HF Propagation Model: MoJo-15

Integrates the Haselgrove raytrace equations in 3D spherical coordinates using a 4th order Runge-Kutta scheme, assuming the following for the index of refraction:

$$n^{2} = 1 - 2X \frac{1 - iZ - X}{2(1 - iZ - X) - Y_{T}^{2} \pm \sqrt{Y_{T}^{4} + 4Y_{L}^{2}(1 - iZ - X)^{2}}}$$

$$X = \frac{\omega_e^2}{\omega^2} \quad Y = \frac{\omega_{ecf}}{\omega} \qquad Z = \frac{v_e}{\omega} \qquad Y_T = Y \sin \psi \qquad \Psi = angle \ between \ the \ wave \ normal \ and \ Y_L = Y \cos \psi \qquad the \ earth's \ magnetic \ field$$

Includes iterative homing algorithm for eigenrays

