



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

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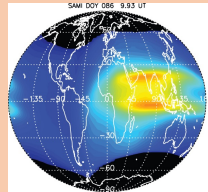
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<sup>2</sup>Atmospheric & Space Technology Research Associates (ASTRA), Boulder, CO

# Model Setup

NRLSSI

Solar Irradiance  
Model



## SAMI3

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

**WACCM**  
Whole Atmosphere Community Climate Model

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

Every 3 hours

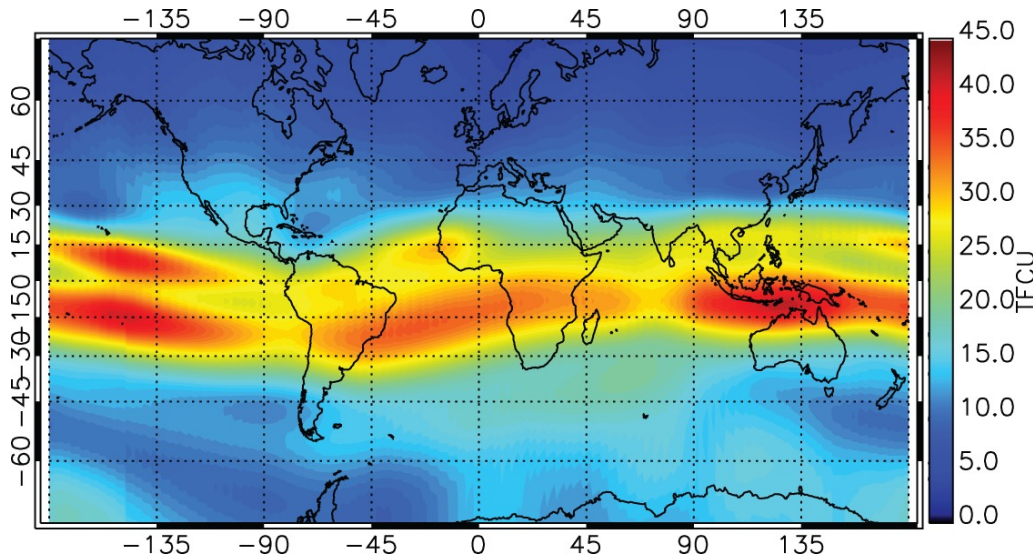


NAVEM: Operational Navy Analysis (ground  
to ~92 km)  
4DVAR data assimilation products

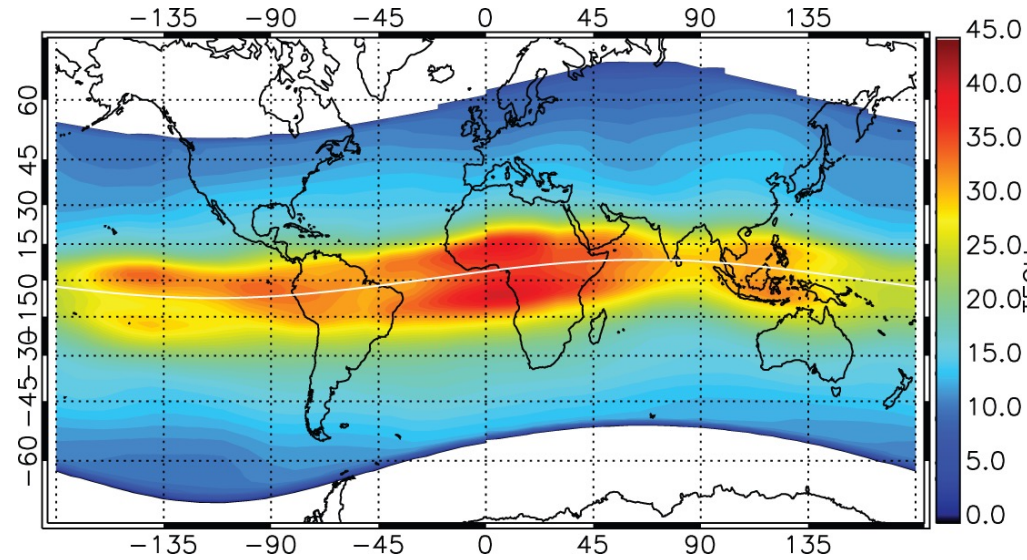
SD-WACCM-X

# 14LT: TEC map

JPL TEC 20 – 29 January 2010 1400 LT

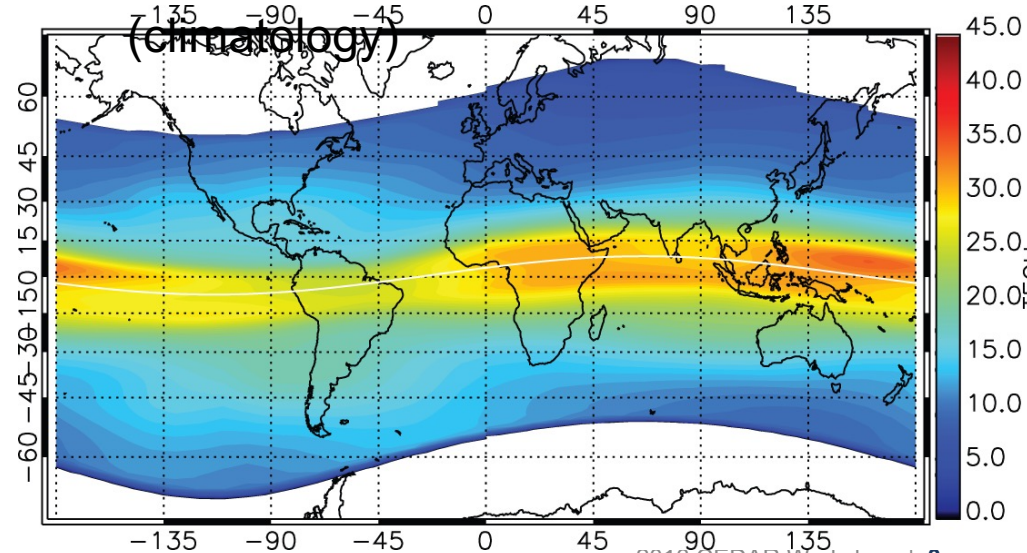


SAMI3/WACCM-X



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

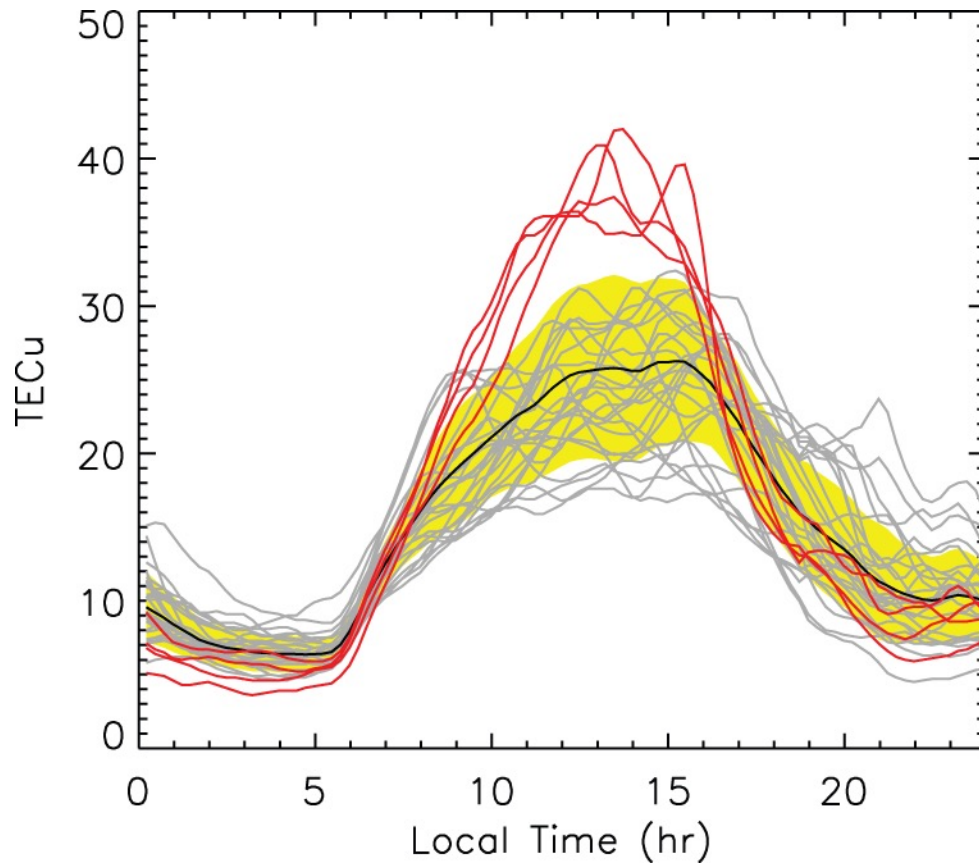
SAMI3/HWM/MSIS



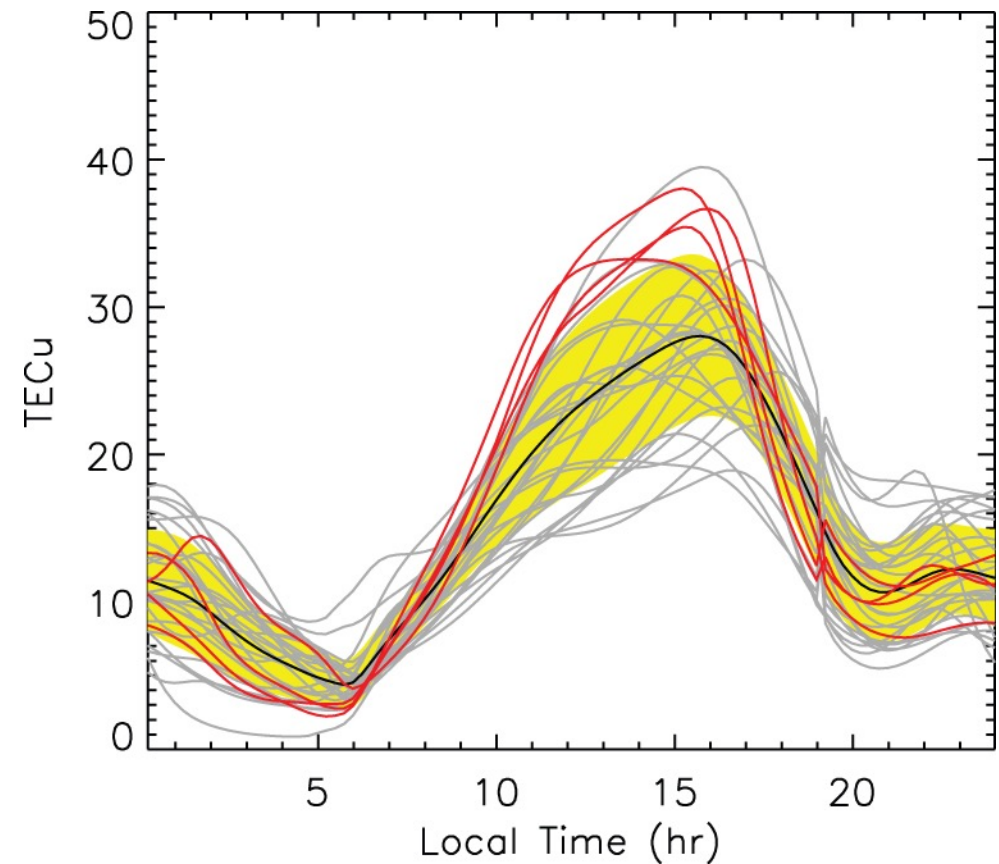


# Daily TEC variation

JPL TEC January 2-31, 2010



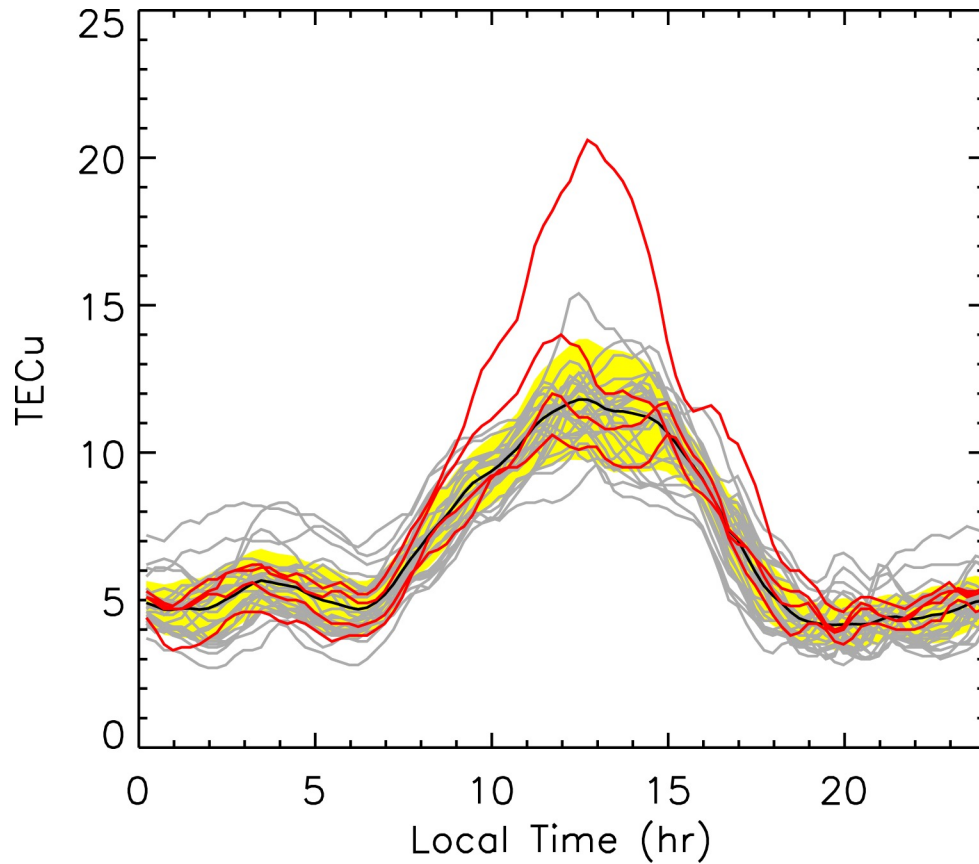
SAMI3/WACCM-X



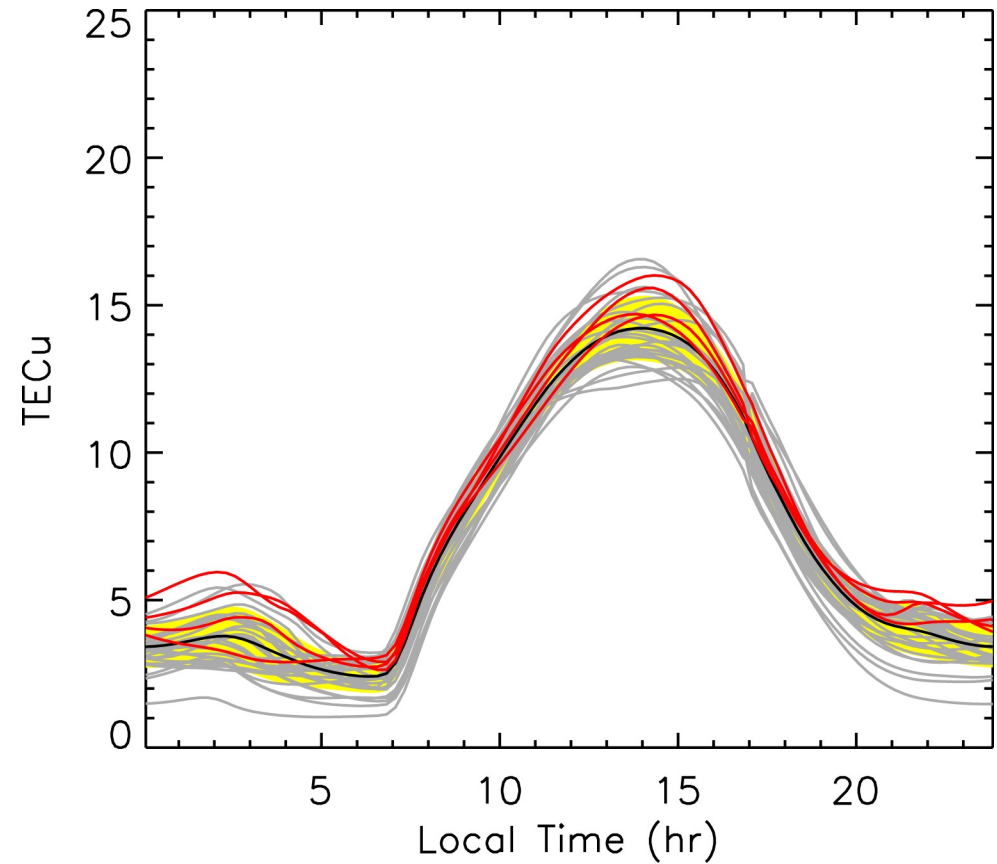
At the geographic equator, 285° longitude

# Daily TEC variation at Boulder, CO

JPL TEC January 2-31, 2010

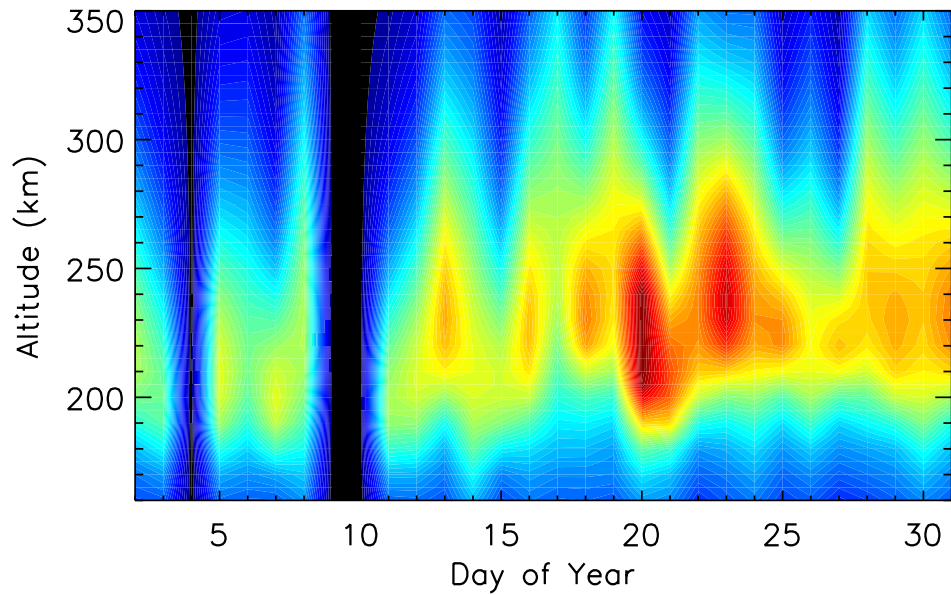
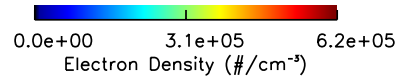


SAMI3/WACCM-X

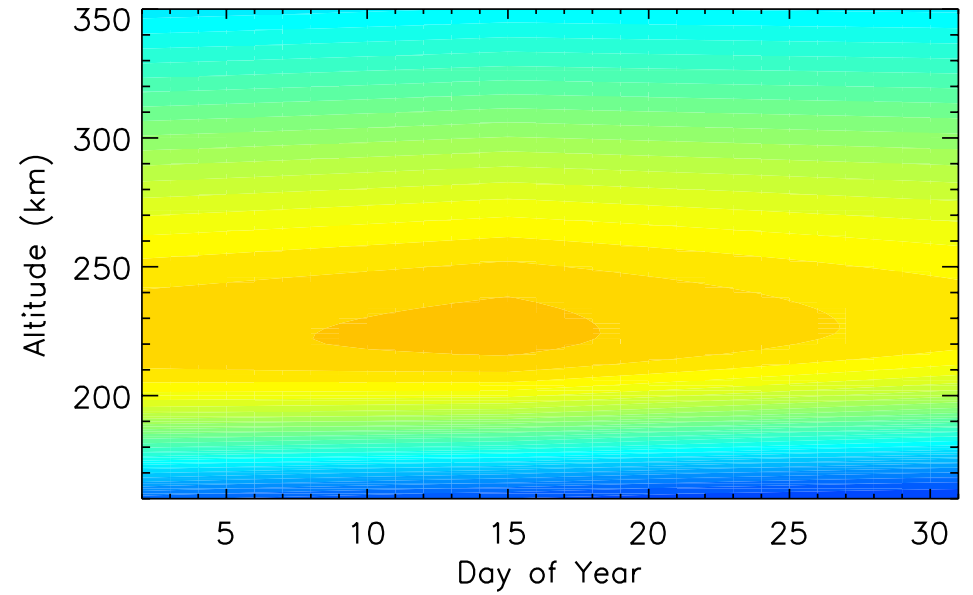


# 15LT: Electron Density Profiles

Data (ARTIST)

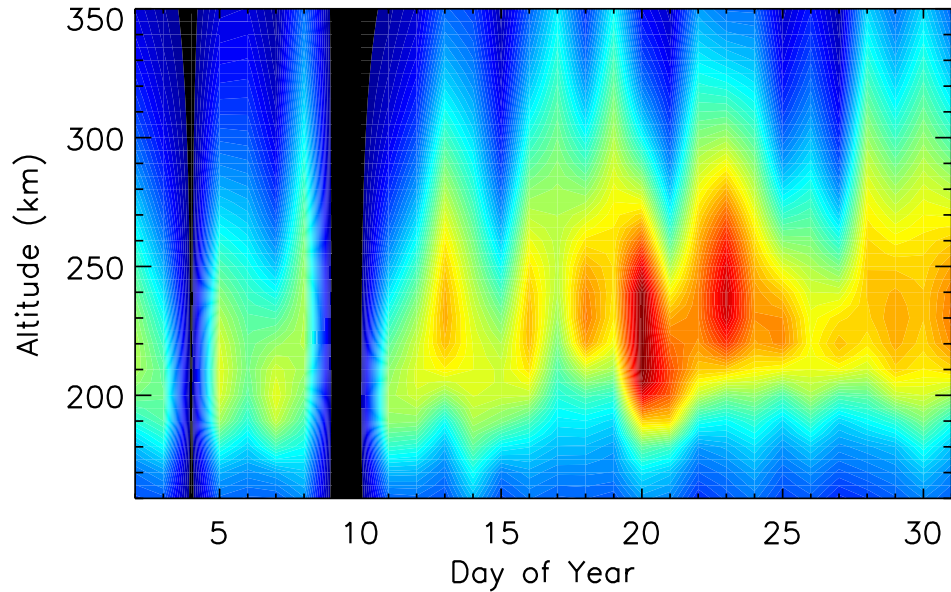
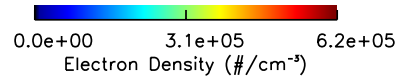


IRI-2016



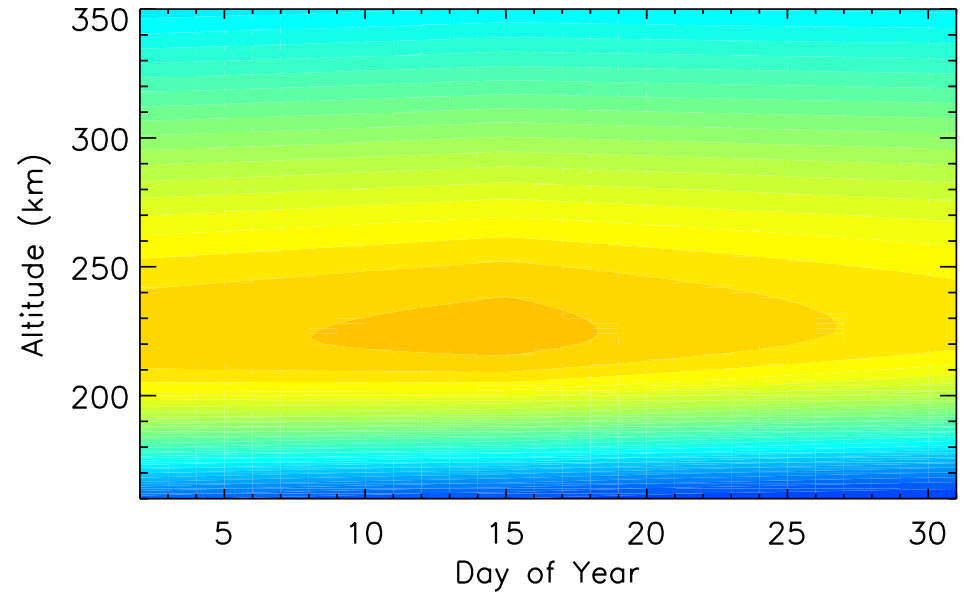
# 15LT: Electron Density Profiles

Data (ARTIST)

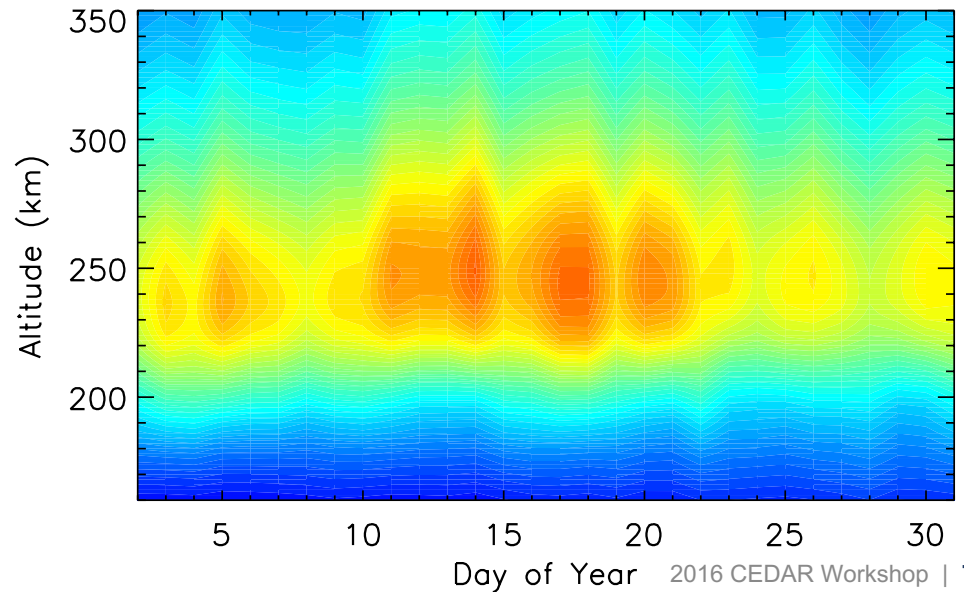


- SAMI3/WACCM-X scaled by a factor of .57
- Capturing some daily variation

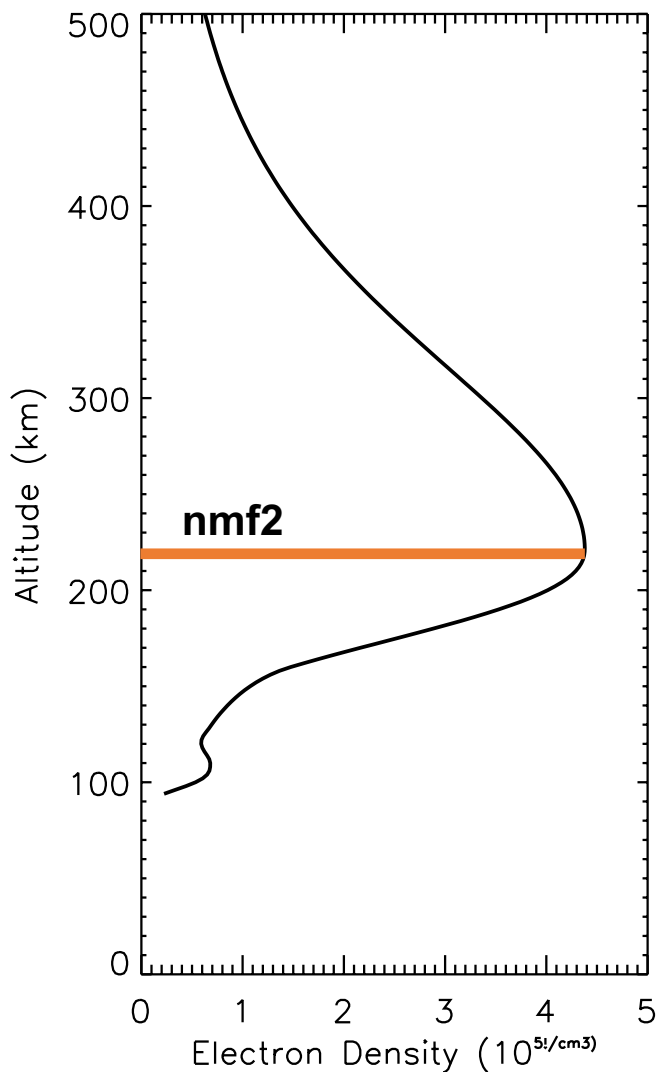
IRI-2016



SAMI3/WACCM-X



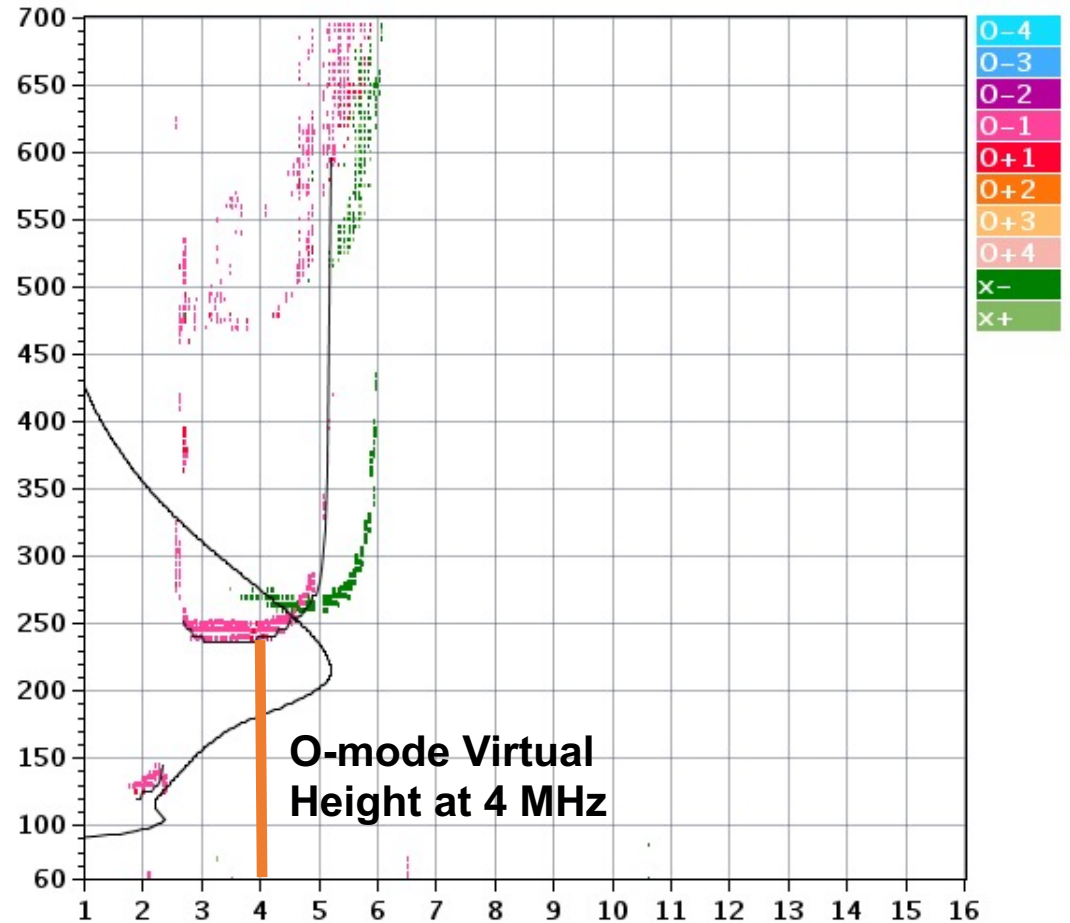
# Ionospheric Parameters



Lowell  
DIGISONDE

foF2	5.200
foF1	N/A
foF1p	N/A
foE	2.36
foEp	2.30
fxI	6.05
foEs	2.40
fmin	1.90
<hr/>	
MUF(D)	19.17
M(D)	3.69
D	3000.0
<hr/>	
h'F	236.0
h'F2	N/A
h'E	125.0
h'Es	125.0
<hr/>	
hmF2	214.2
hmF1	N/A
hmE	104.9
yF2	49.2
yF1	N/A
yE	14.6
B0	66.1
B1	1.38
<hr/>	
C-level	11
<hr/>	
Auto:	
Artist4.5	
200311	

Station YYYY DAY DDD HHMM P1 FFS S AXN PPS IGA PS  
Boulder 2010 Jan02 002 2200 MMM 1 046 200 32+ A1



D	100	200	400	600	800	1000	1500	3000	[km]
MUF	5.9	5.9	6.2	6.7	7.4	8.5	11.4	19.2	[MHz]

BC840\_2010002220005.MMM / 300Ex126h 50 kHz 5.0 km / DGS-256 BC840 140 / 40.0 N 254.7 E

Ion2Png v. 1.3.05

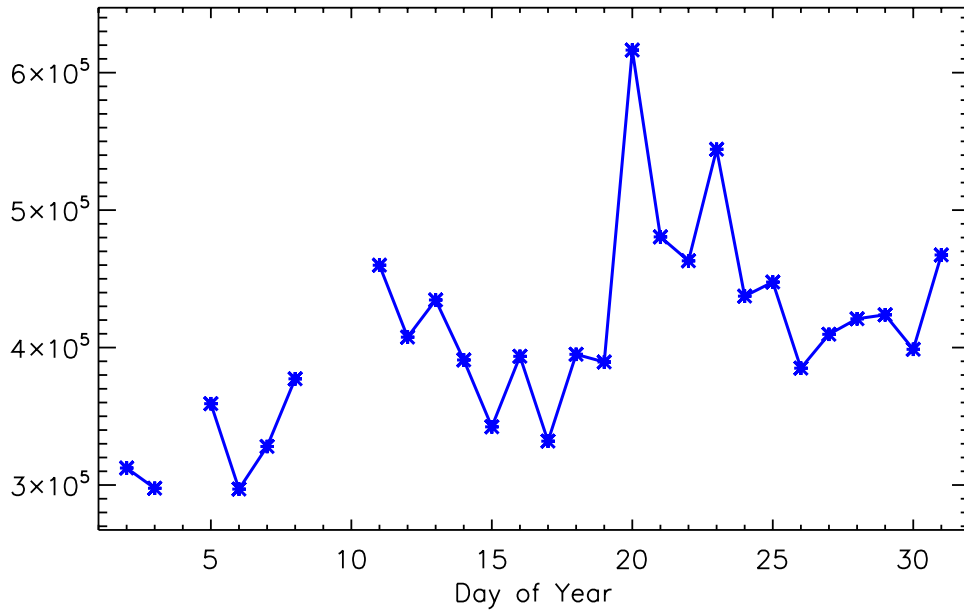
NRL HF Propagation model (MoJo-15) is utilized to calculate the O-mode virtual height for the model ionospheres



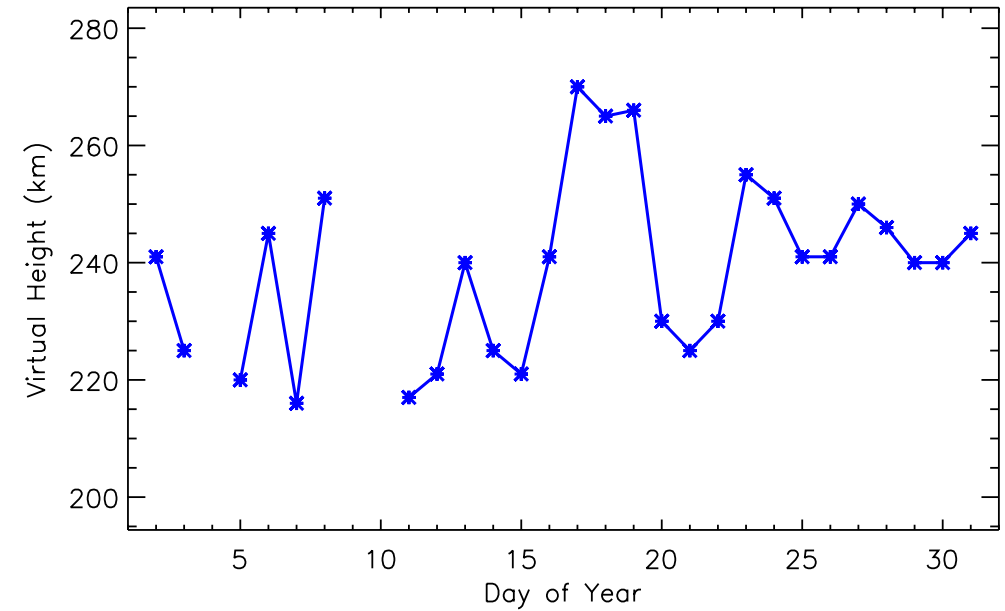
# Daily Variability at 15LT

## Data

nmf2



Virtual Height (4 MHz)

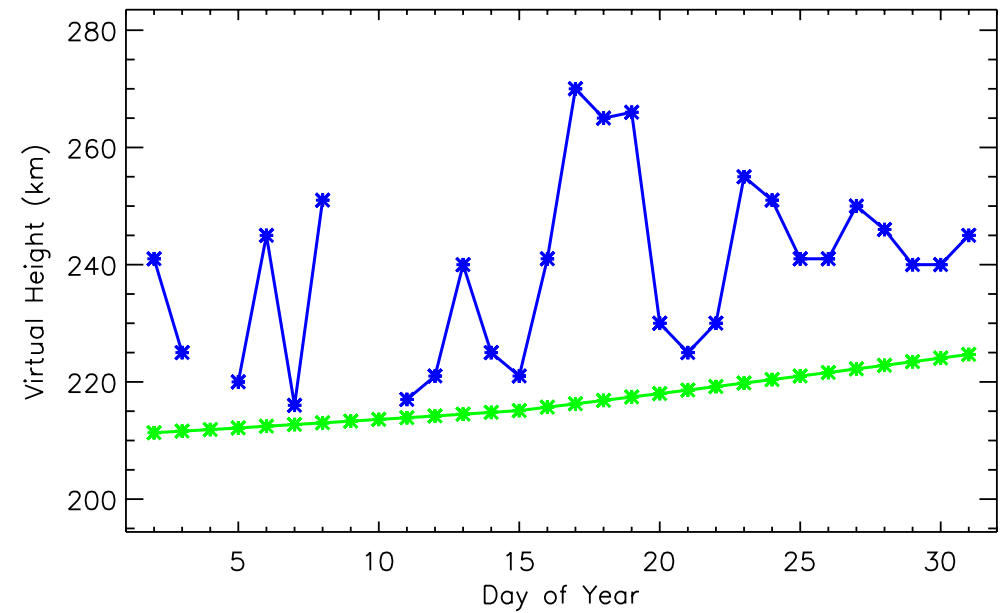
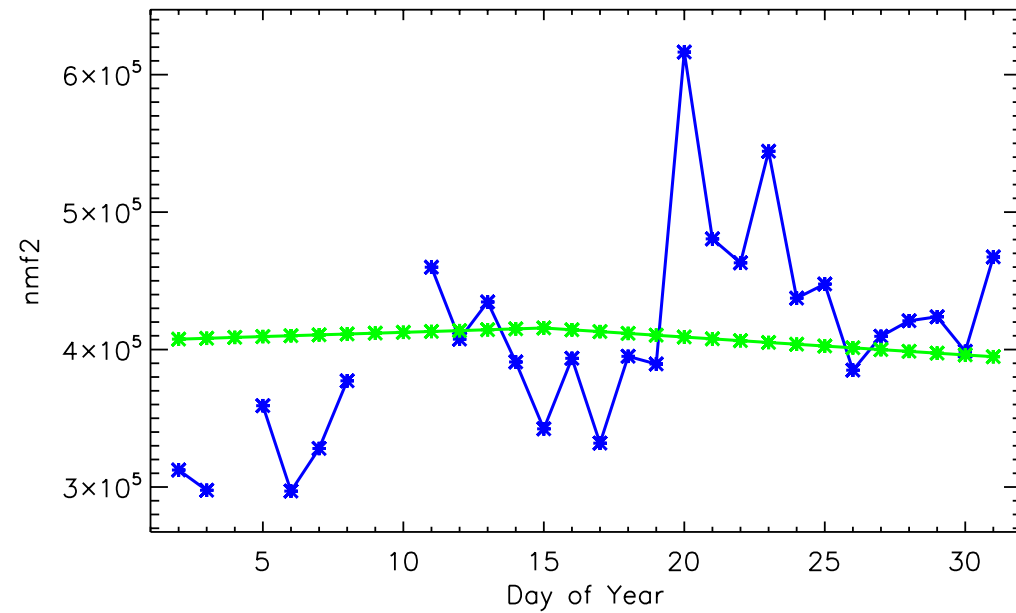


# Daily Variability at 15LT

Data  
IRI-2016

nmf2

Virtual Height (4 MHz)



# Daily Variability at 15LT

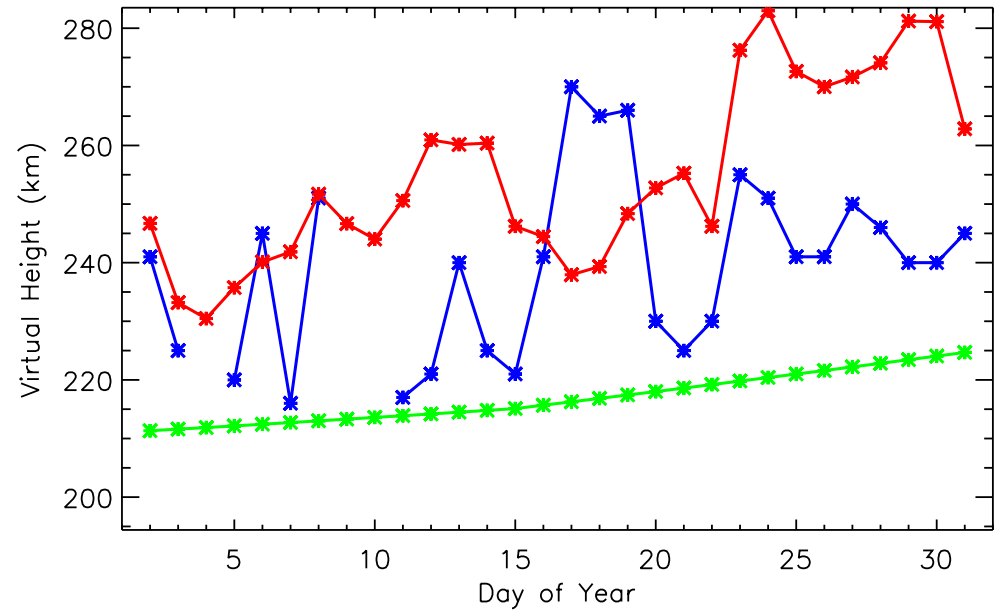
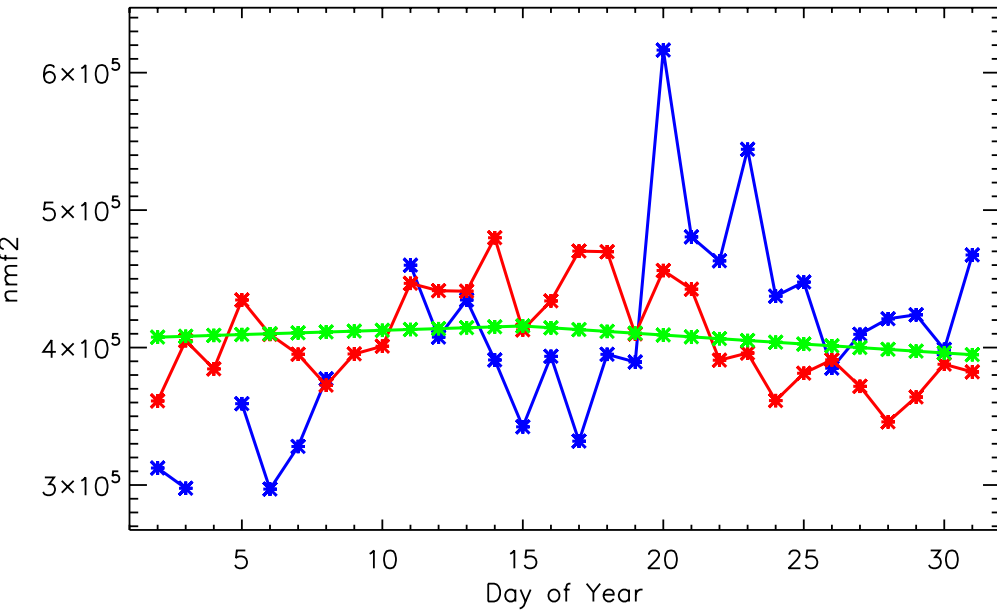
Data

IRI-2016

SAMI3/WACCM-X

nmf2

Virtual Height (4 MHz)



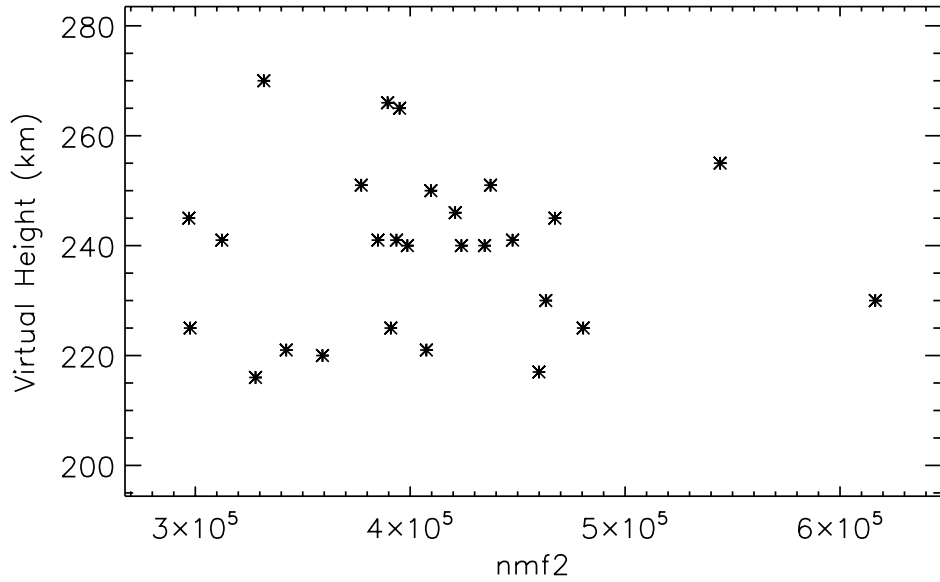
Data	7.2e4
IRI	6e3
SAMI/WACCM-X	3.6e4

Standard  
Deviation

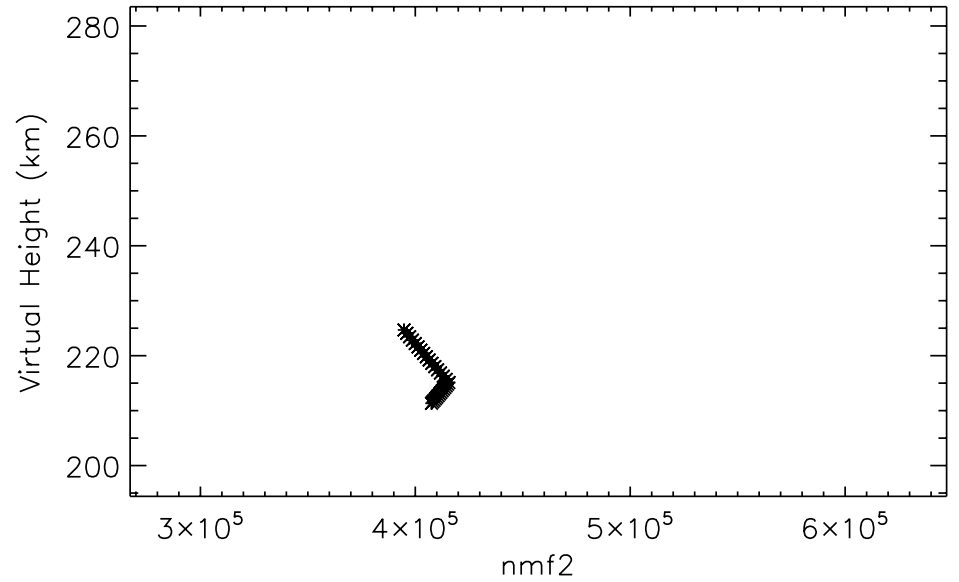
Data	15
IRI	4
SAMI/WACCM-X	15

# Another Perspective (15LT)

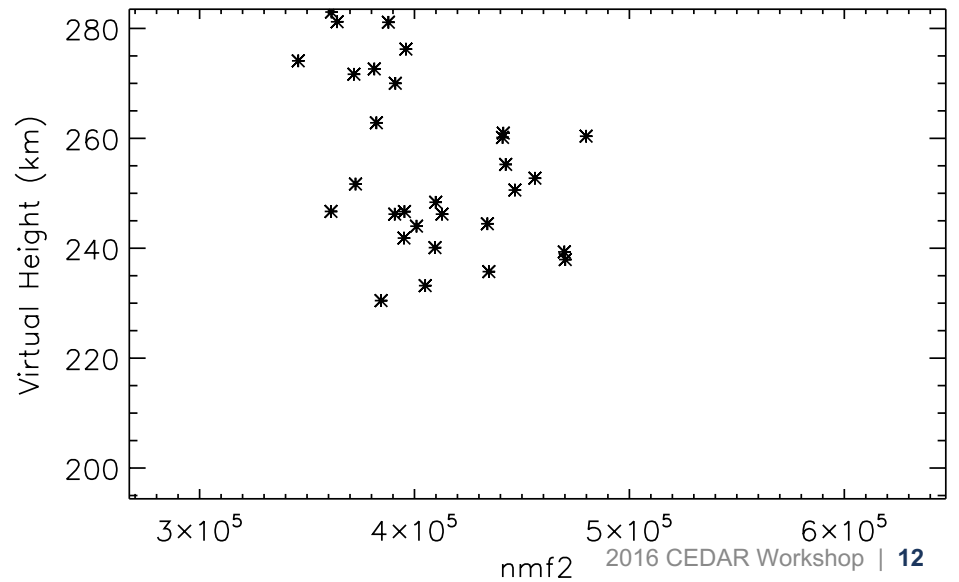
Data



IRI-2016



SAMI3/WACCM-X





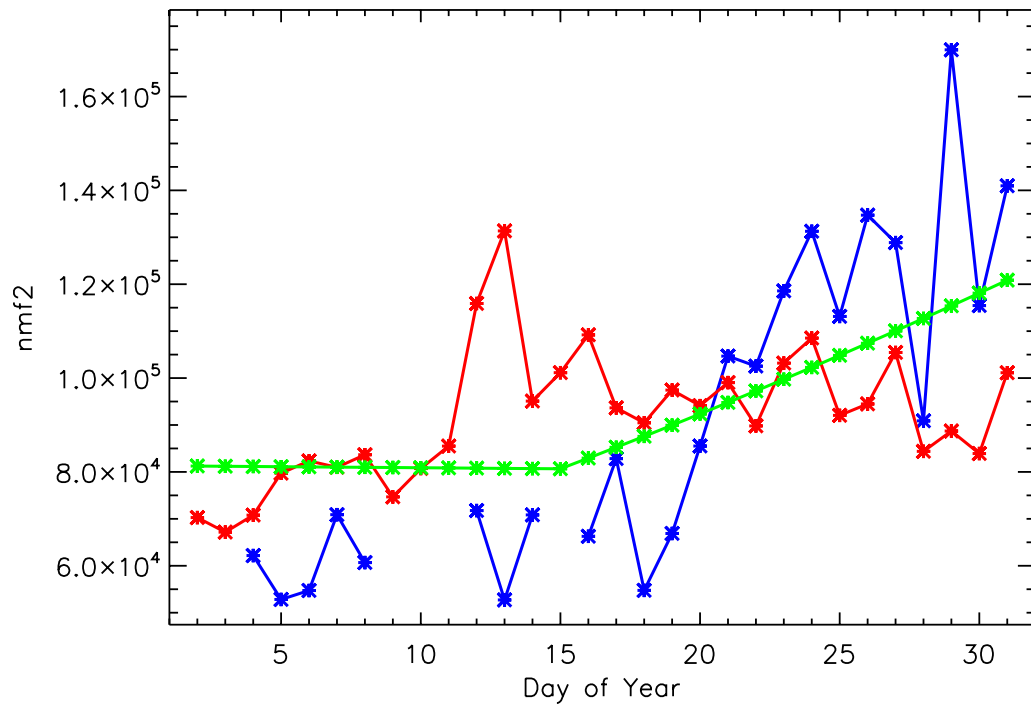
# Daily Variability at 19LT

Data

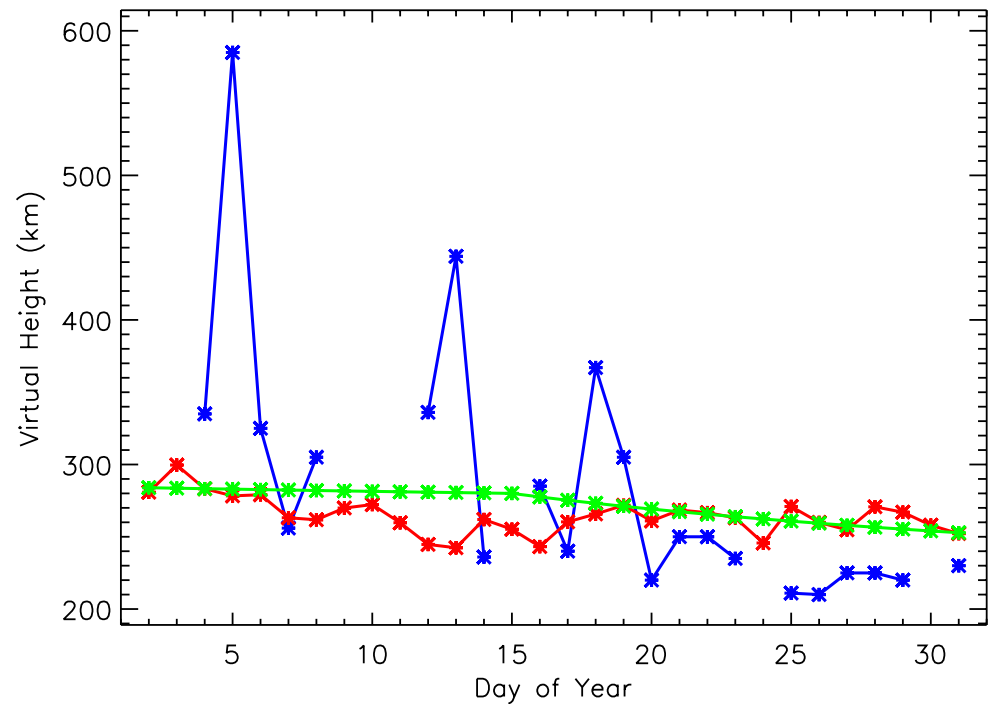
IRI-2016

SAMI3/WACCM-X

nmf2



Virtual Height (2 MHz)



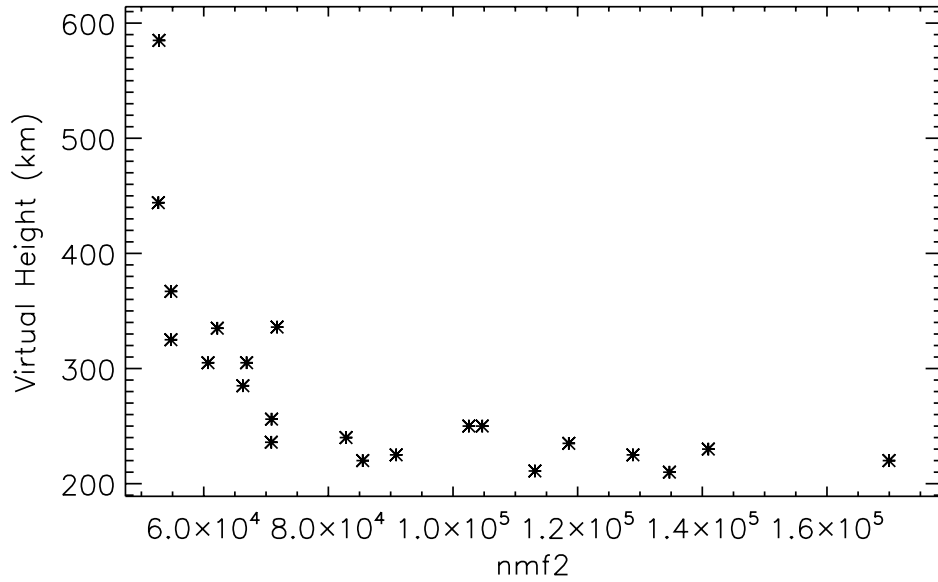
Data	3.3e4
IRI	1.3e4
SAMI/WACCM-X	1.4e4

Standard  
Deviation

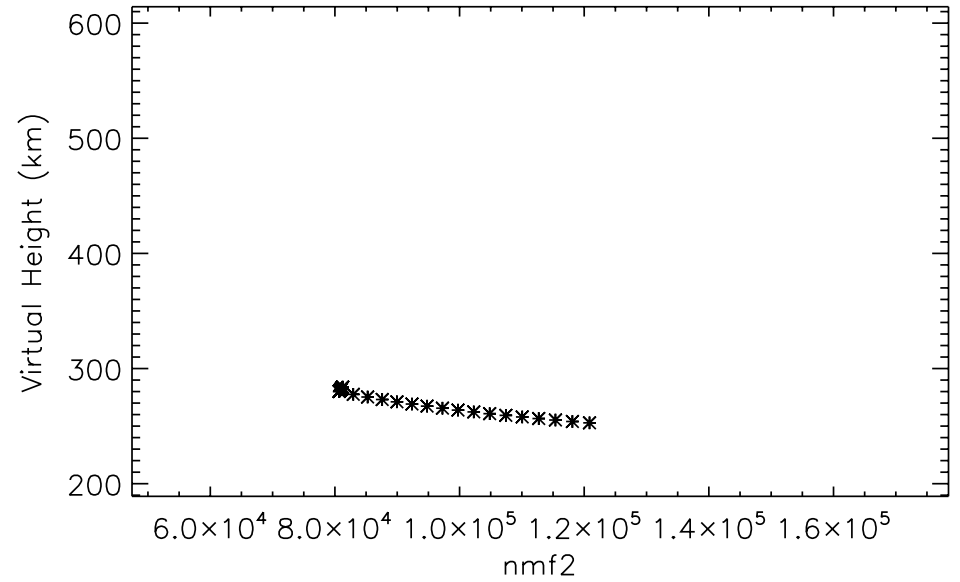
Data	90
IRI	11
SAMI/WACCM-X	13

# Another Perspective (19LT)

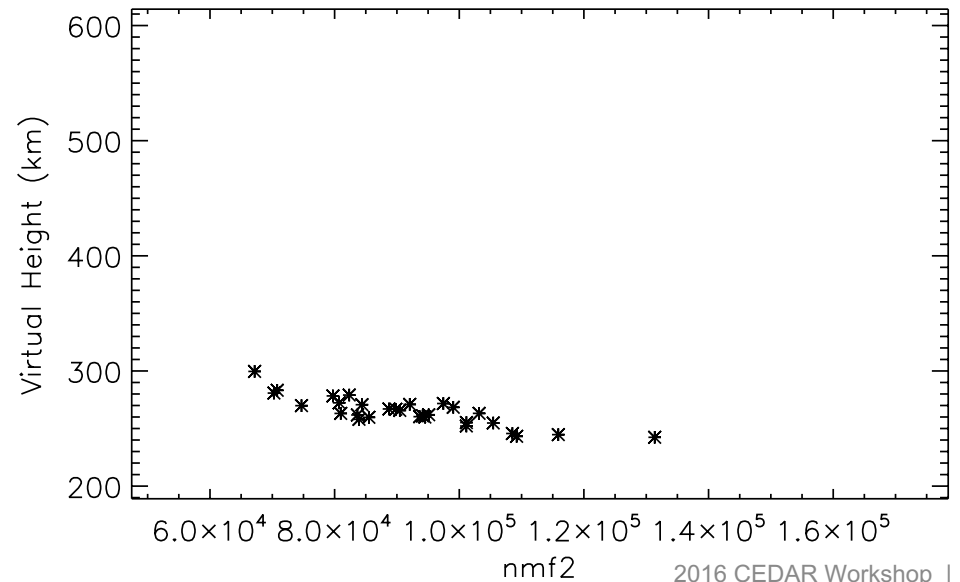
Data



IRI-2016



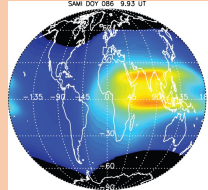
SAMI3/WACCM-X



# Recent History

NRLSSI

Solar Irradiance  
Model



## SAMI3

Physics based model of the ionosphere  
Models dynamics and chemistry of  
7 ion species from 85 km to 8 R<sub>E</sub>

Thermospheric Composition  
Neutral Winds  
Temperature

Hourly

**WACCM**  
Whole Atmosphere Community Climate Model

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

SD-WACCM-X

# Daily Variability at 12LT

Data

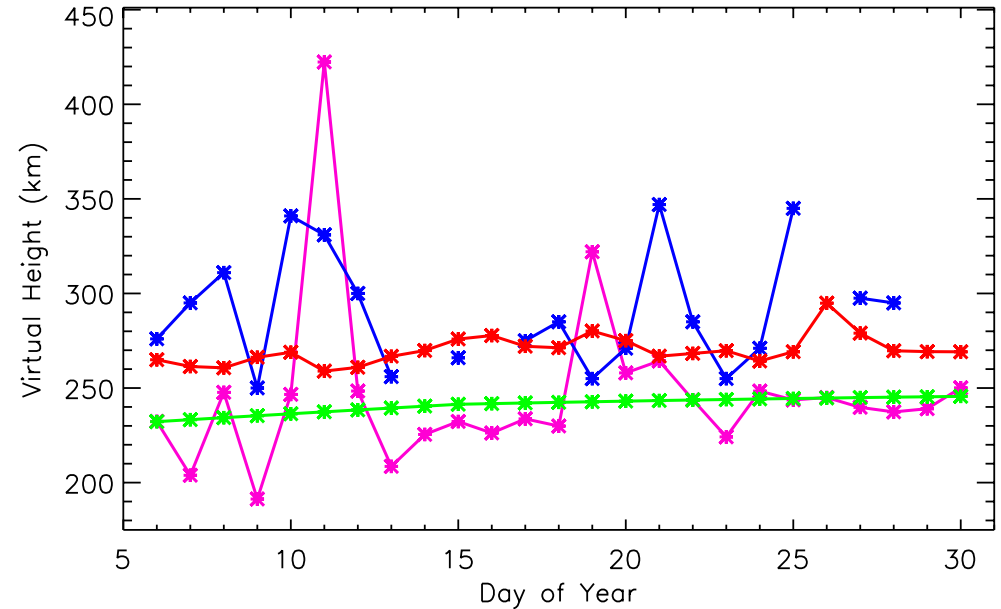
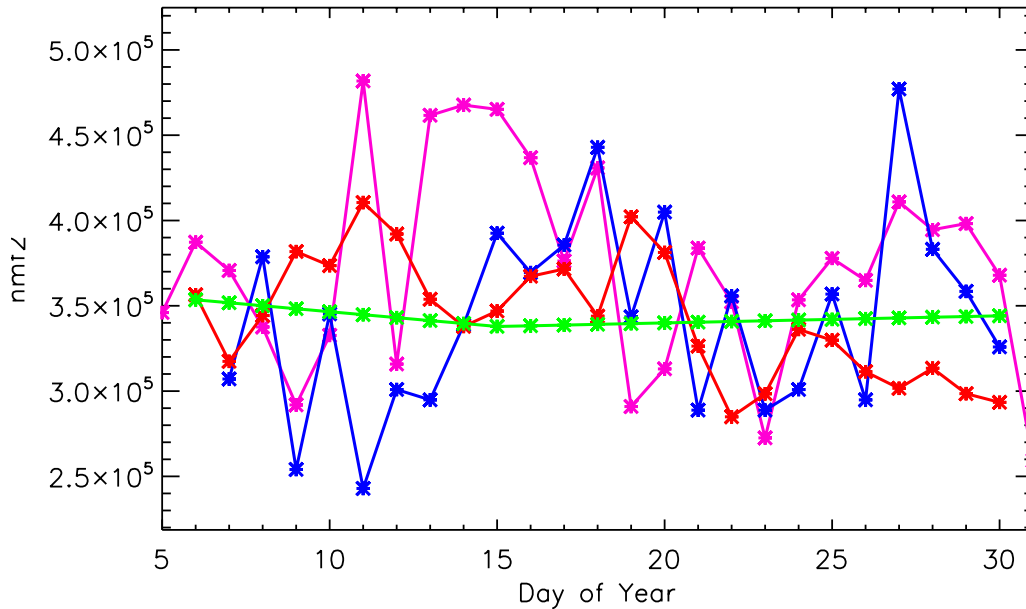
IRI-2016

SAMI3/WACCM-X winds only

IDA-4D

nmf2

Virtual Height (4 MHz)



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

Standard  
Deviation

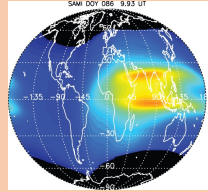
Data	30
IRI	4
SAMI/WACCM-X	8
IDA-4D	44



Coming soon...

NRLSSI

Solar Irradiance  
Model



SAMI3

Physics based model of the ionosphere  
Models dynamics and chemistry of  
7 ion species from 85 km to 8 R<sub>E</sub>

Thermospheric Composition  
Neutral Winds  
Temperature

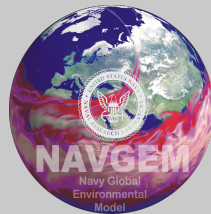
Hourly → Every 5 min

WACCM  
Whole Atmosphere Community Climate Model

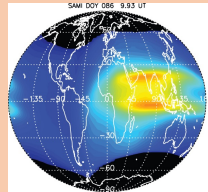
Global climate-chemistry model  
Solves dynamics, physics and chemistry  
globally from ground to ~500 km

Every 3 hours → Hourly

SD-WACCM-X



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



## SAMI3

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

SD-WACCM-X



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

- 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

# Acknowledgements

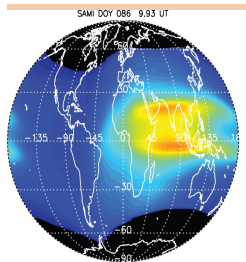
This work was supported by the Chief of Naval Research (CNR) under the NRL 6.1 Base Program.



# Backup Slides

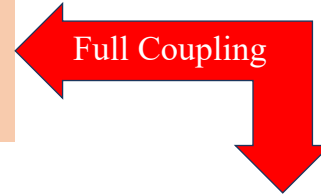
# Bottom-side Ionosphere Weather Modeling

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



**SAMI3**

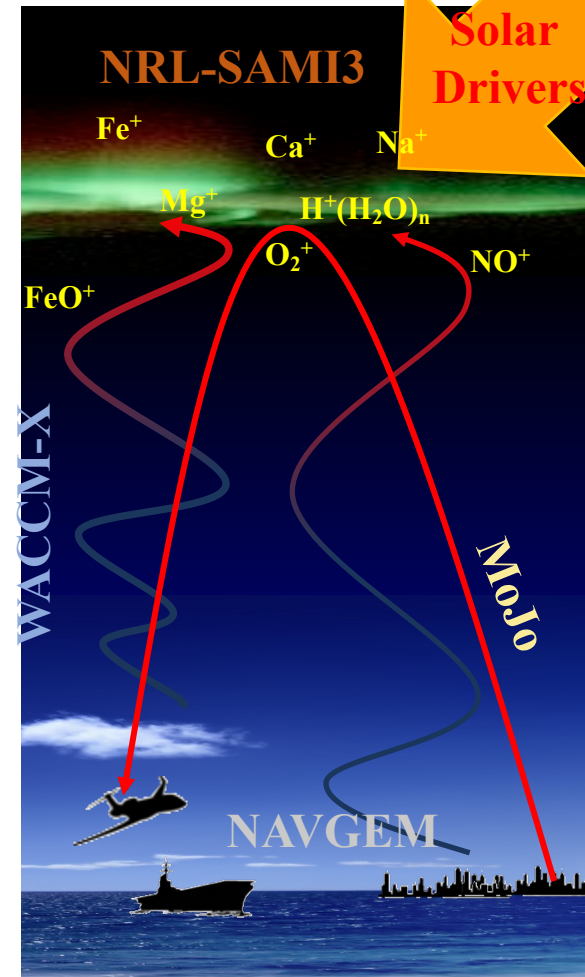
Physics-based model of the ionosphere.  
Dynamics and chemistry of 7 ion species from 85 km to > 20,000 km



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



NAVEM: 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.

# NRL SAMI3

Time Management

Photochemistry

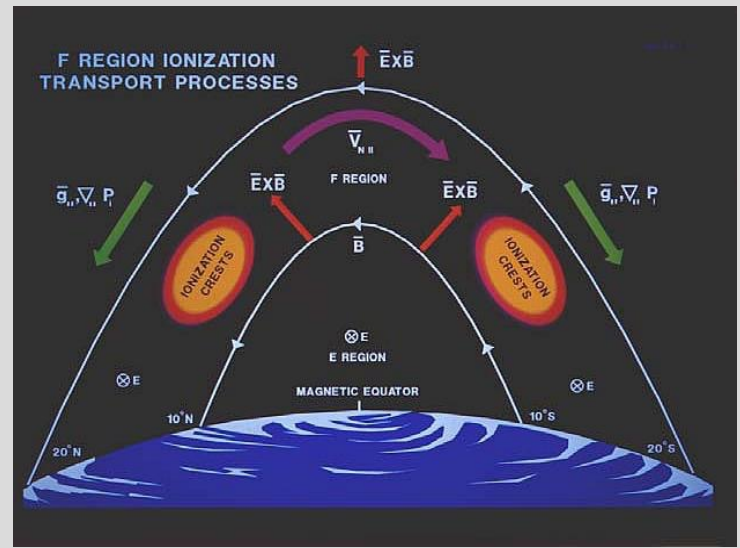
External Drivers

Solar Irradiances  
(NRLSSI)

Neutrals  
(from atmospheric meteorology or climatology)

Solar params  
(F10.7, Ap)

Update Neutrals



Parallel Transport  
(motion along **B**)  
 $t_0 + \Delta t \rightarrow t^*$

Electric Potential Solver  
( $\nabla \cdot \mathbf{J} = 0$ )

Perpendicular Transport  
 $t^* + \Delta t \rightarrow t_1$

I/O:  
 $N_i, N_e,$   
 $T_i, T_e$   
Ion V  
( $\delta V$ )  
Heating  
( $\delta T$ )

## 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



## • IRI

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

## • IDA-4D

- Background model: IRI-2012
- Boulder Ionosonde 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 4<sup>th</sup> order Runge-Kutta scheme, assuming the following for the index of refraction:

$$n^2 = 1 - 2X \frac{1 - iZ - X}{2(1 - iZ - X) - Y_T^2 \pm \sqrt{Y_T^4 + 4Y_L^2(1 - iZ - X)^2}}$$

$$X = \frac{\omega_e^2}{\omega^2} \quad Y = \frac{\omega_{ecf}}{\omega} \quad Z = \frac{v_e}{\omega}$$

$$Y_T = Y \sin \psi \quad \Psi = \text{angle between the wave normal and the earth's magnetic field}$$

$$Y_L = Y \cos \psi$$

Includes iterative homing algorithm for eigenrays

