

Sources of Auroral Conductance: Balance & Impacts

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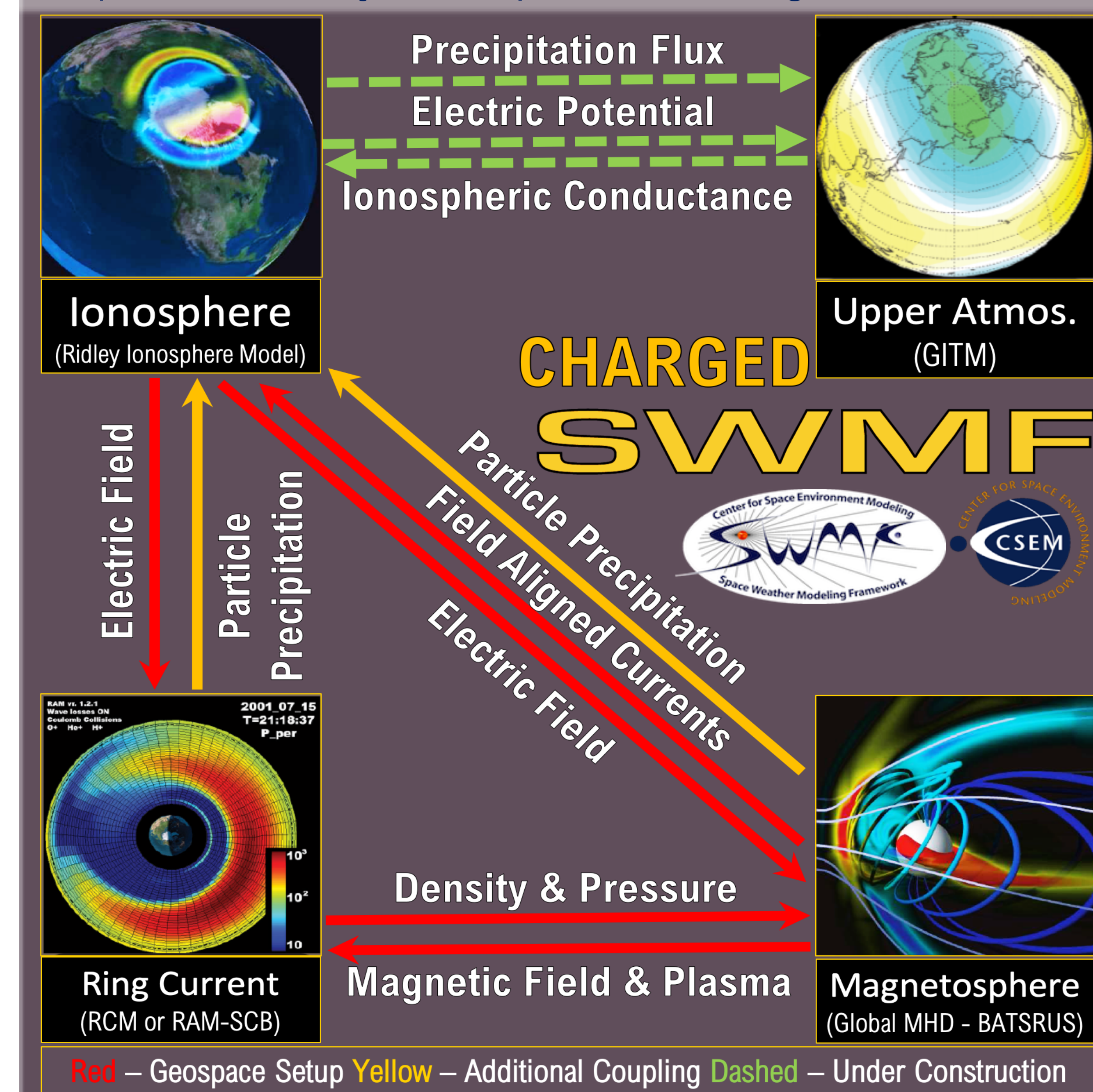
MOTIVATION

Ionospheric Conductance is a precarious quantity to predict in global space weather models. This is especially challenging in the auroral regions, where charged particle precipitation is driven by multiple sources. In this poster, we show results from a novel modeling approach that quantifies the sources of aurora.

METHODOLOGY

We have developed a new MAGNetosphere-Ionosphere-Thermosphere (MAGNIT) auroral model within the Space Weather Modeling Framework that uses adiabatic kinetic theory to estimate auroral conductance from MHD variables (see framework in figure below).

Multiple configurations of this model have been used to simulate the April 5-7, 2010 *Galaxy15* Event to study the balance of different sources & understand its impact on ionospheric electrodynamics. Additional comparisons study the impact of the ring current.



RESULTS - BALANCE OF SOURCES

Figure 1. MAGNIT vs OVATION Prime : Flux Patterns & Contributions

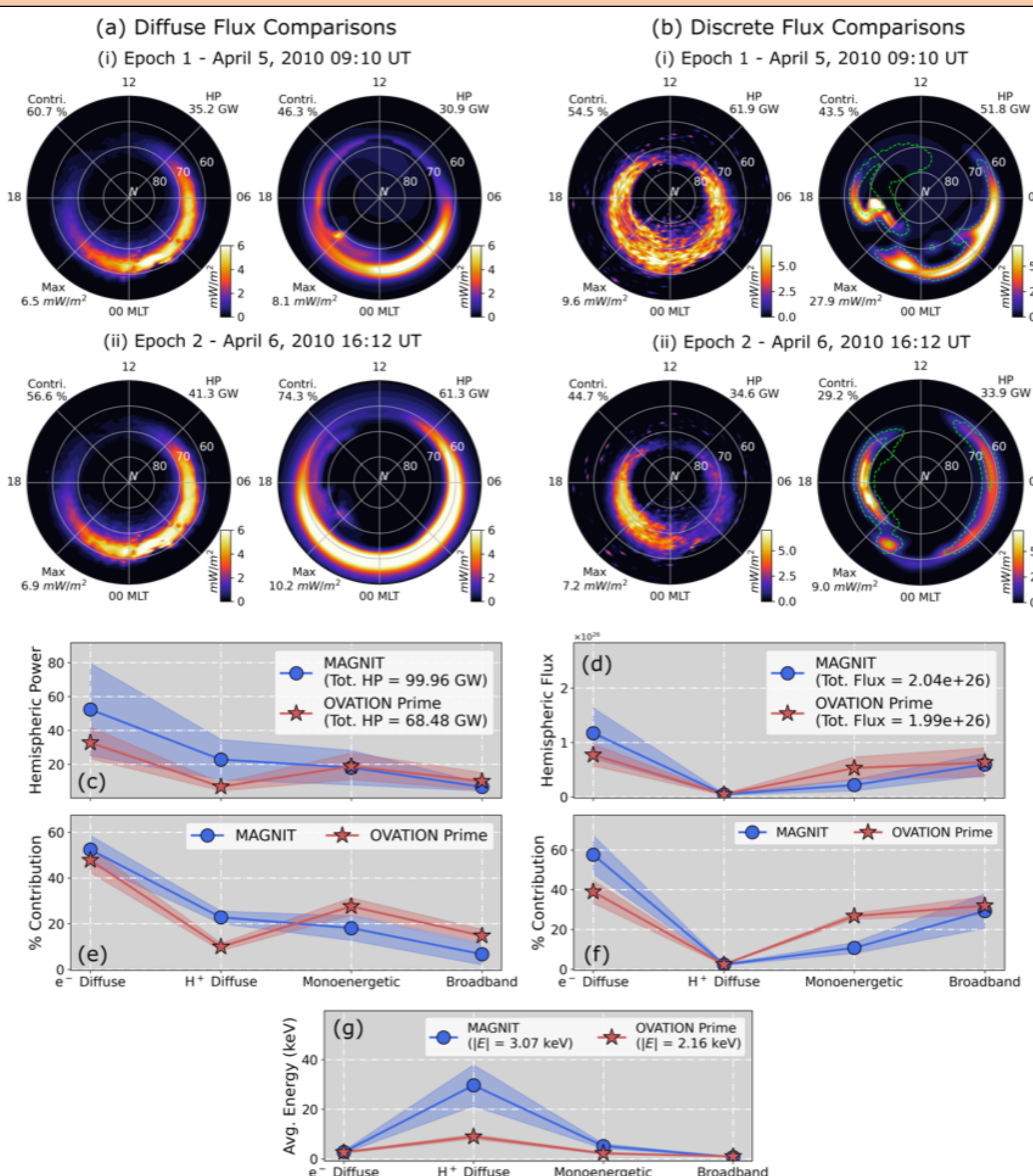


Figure 2. MAGNIT Comparisons : Hemispheric Power Contributions

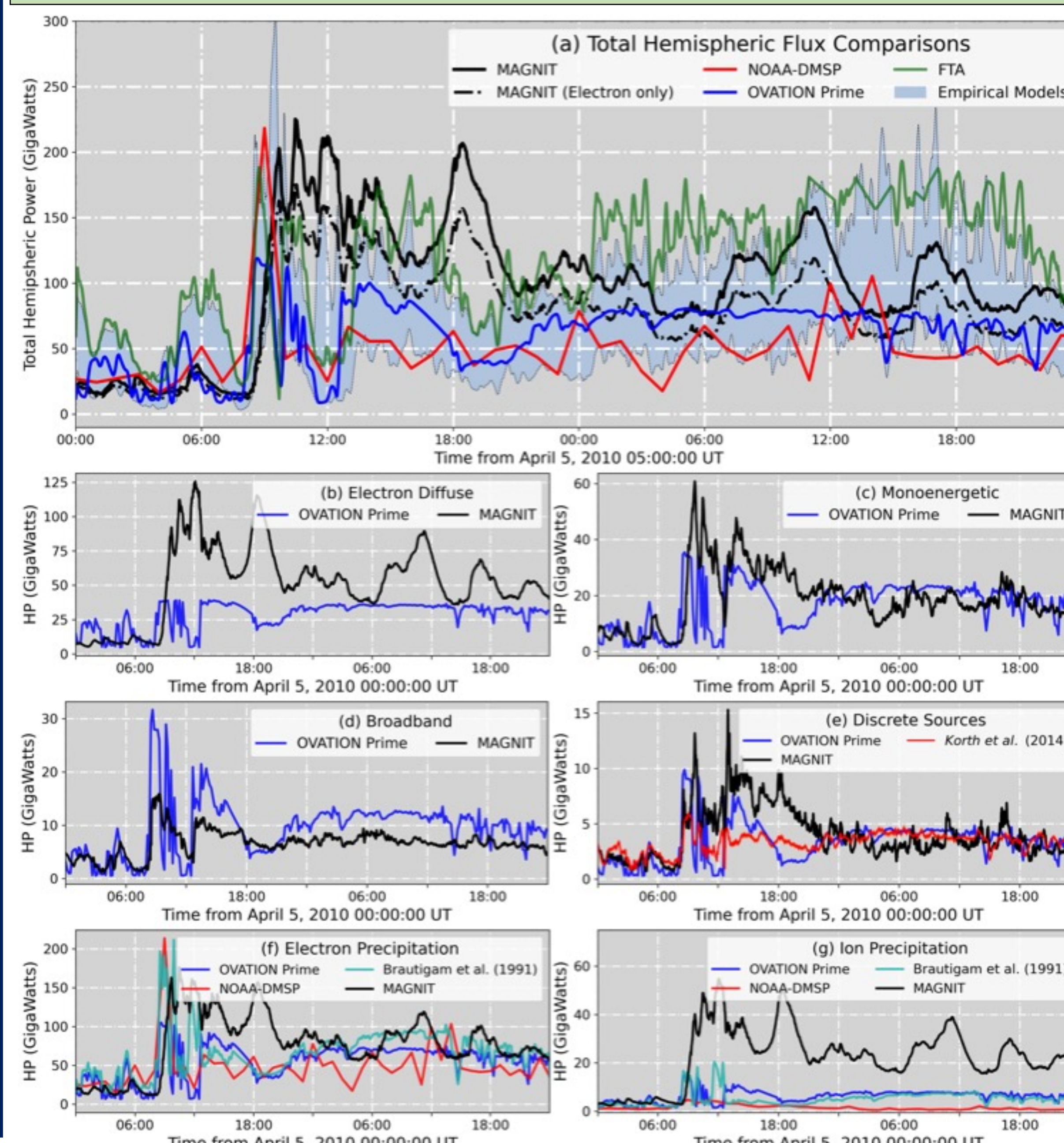


Figure 3. Source-wise distribution of Auroral Conductance

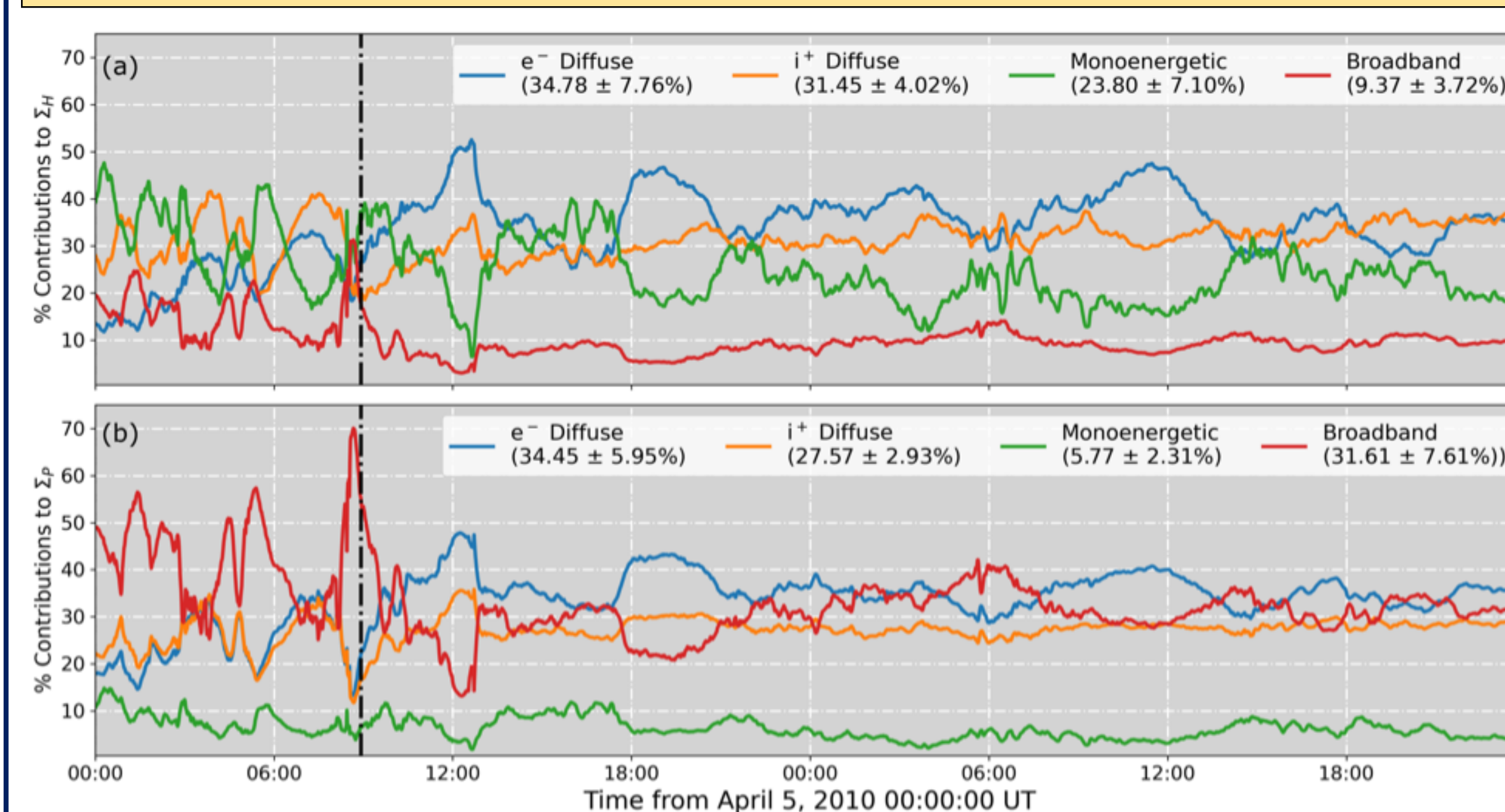


Figure 1. Comparison of SWMF-MAGNIT results against OVATION Prime. (Top dial plots) Comparison of energy flux patterns for diffuse (electron + ion) and discrete (monoenergetic + broadband) fluxes for two epochs – 09:10 UT on April 5 and 16:12 UT on April 6 – during the *Galaxy15* Event. (Bottom Subplots) Median contributions by each source to the total hemispheric power, number flux and average energy.

Figure 2. Comparison of Hemispheric Power during *Galaxy15* Event. (a) Comparison of MAGNIT HP against NOAA-DMSP, OV Prime, FTA and empirical models by Brautigam et al. (1991), Ahn et al. (1983), Lu et al. (1991), and Ostgaard et al. (2002). (b – g) Comparison of (b) electron diffuse, (c) monoenergetic, (d) broadband, (e) discrete sources in the dusk-onward sector, (f) total electron, and (g) total ion precipitation HP against observations and derived estimates.

Figure 3. Distribution of ionospheric conductance from each auroral source. Comparison of electron diffuse, ion diffuse, monoenergetic and broadband (a) Hall and (b) Pedersen conductance. Modeled results show a much higher contribution from broadband precipitation.

IMPACT ON IONOSPHERIC ELECTRODYNAMICS

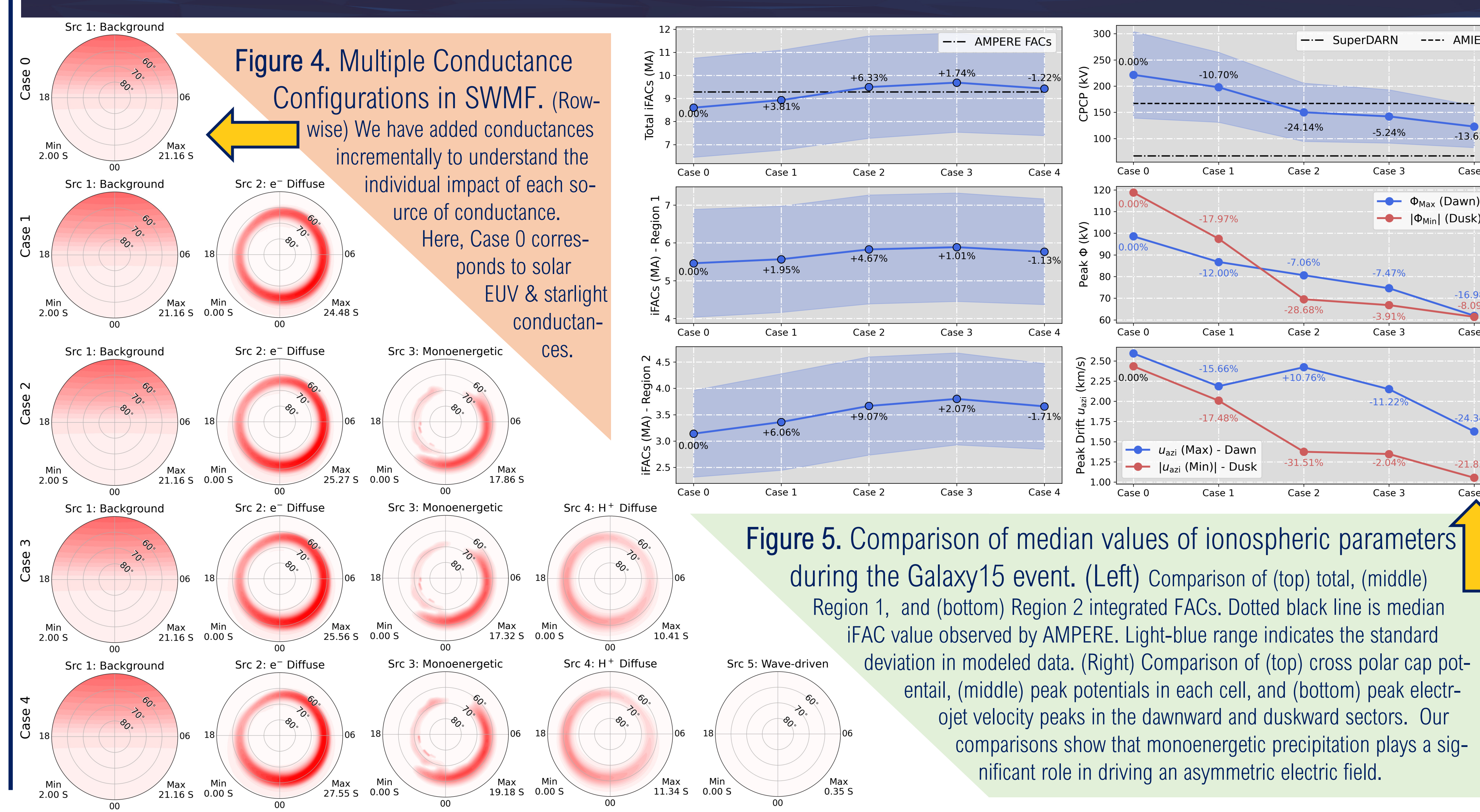


Figure 5. Comparison of median values of ionospheric parameters during the *Galaxy15* event. (Left) Comparison of (top) total, (middle) Region 1, and (bottom) Region 2 integrated FACs. Dotted black line is median IFAC value observed by AMPERE. Light-blue range indicates the standard deviation in modeled data. (Right) Comparison of (top) cross polar cap potential, (middle) peak potentials in each cell, and (bottom) peak electrojet velocity peaks in the dawnward and duskward sectors. Our comparisons show that monoenergetic precipitation plays a significant role in driving an asymmetric electric field.

IMPACT OF RING CURRENT STRENGTH

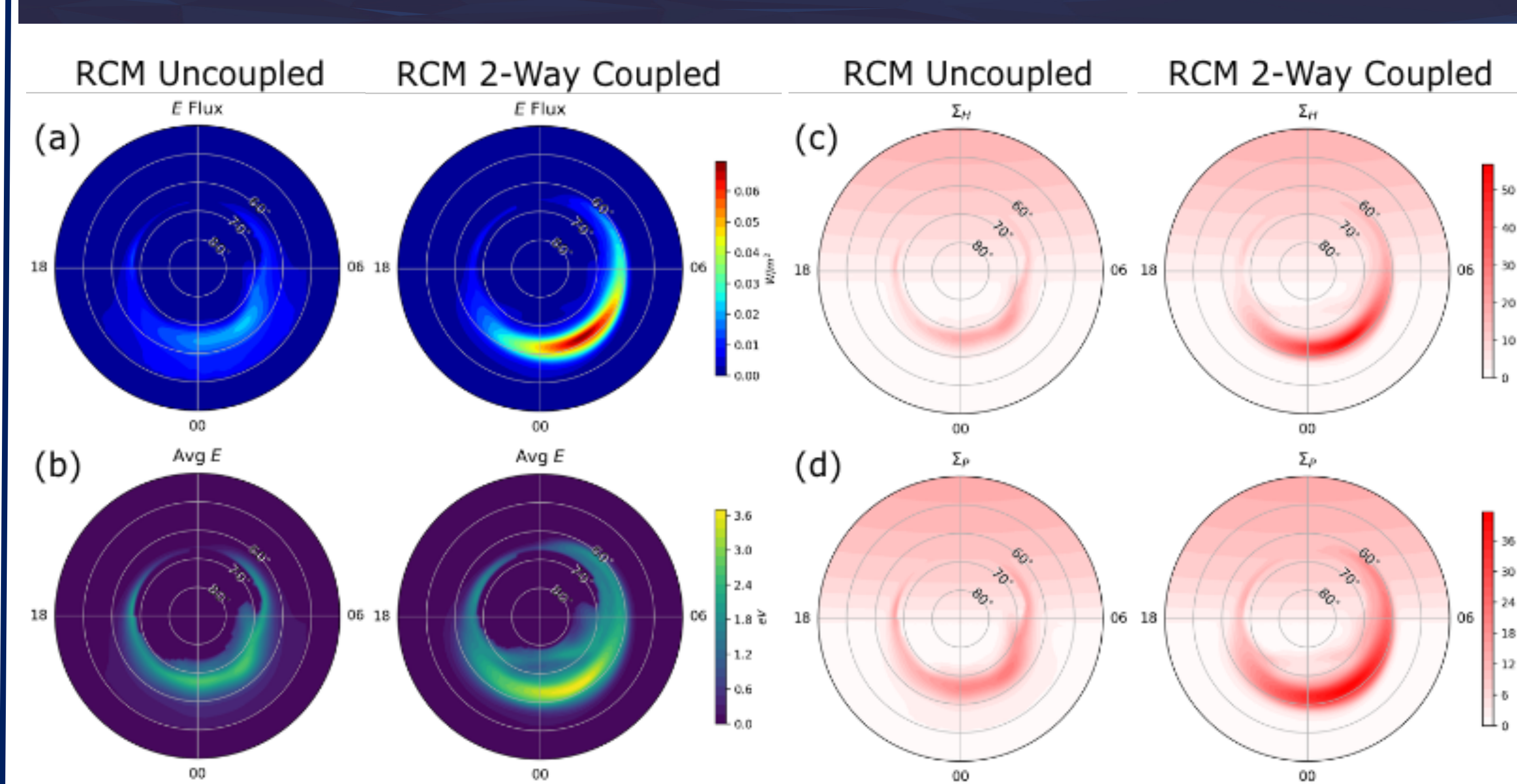


Figure 6. Comparison of Ionospheric Precipitation with and without a dedicated inner magnetosphere solver. Dial plots compare (a) energy flux, (b) average energy, (c) Hall conductance and (d) Pedersen conductance for two configurations of the SWMF. In leftward dial plots, the dedicated coupling to the Rice Convection Model (RCM) is not used, while in the rightward plots, this coupling is used to strengthen the nightside pressure and Region 2 FACs. Our comparisons show that not only are fluxes lower for the non-RCM case (leading to a weaker auroral oval), but they also cause the energy flux to have a wider equatorward spread, in contrast to the RCM case, where a distinct midnight-dawnward peak is established.

CONCLUSIONS

Diffuse sources of precipitation contribute to 71% of the total aurora. Despite this, during active times, discrete sources can contribute upto 61% of the total precipitation. Broadband contributes significantly to ionospheric conductance.

Monoenergetic precipitation adds underneath upward FACs, which matches the location of the duskward electric field peak. This reduces the E-field and potential and drives asymmetry. This further increases nightside pressure & R2 FACs.

Addition of a ring current model strengthens the pressure peaks in the nightside, that results in a stronger and well-defined auroral oval, resulting in stronger auroral conductances.

REFERENCES

- Anderson et al. (2017), 15(2), 352 – 373, *Space Weather*
- Goodman (1995), 13(3), 843 – 853, *Annales Geophysicae*
- Purol et al. (2007), 72(4), W1 – W16, *Geophysica*
- Pulkkinen et al. (2013), 11(6), 369 – 385, *Space Weather*
- Riedler et al. (2001), 106(A1), JGR – Space Phys.
- Richmond and Kamide (1988), 93(A6), *Journal of Geophys. Research*
- Ridley et al. (2004), 22(2), 567 – 584, *Annales Geophysicae*
- Toth et al. (2005), 110(A12), *Journal of Geophys. Research*
- Welling et al. (2017), 15(1), 192 – 203, *Space Weather*
- Wiltberger et al. (2009), 114(1), *Journal of Geophys. Res. – Space Phys.*
- Robinson et al. (1987), 92(A3), *Journal of Geophys. Research*
- Fredrick and Lemaire (1976), 85(A2), *Journal of Geophys. Research*
- Knight (1973), Vol. 21, *Planetary Space Science*
- Kharzov and Liemohn et al. (1998), *Journal of Geophys. Research*
- Wolf et al. (1991), 53(9), *Journal of Atmos. & Terr. Physics*