

# Forecasting of Localized Geomagnetic Disturbances in Global Models: Physics and Numerics

**Elizabeth Vandegriff (1), Daniel T. Welling (1),  
Agnit Mukhopadhyay (2), Andrew P. Dimmock (3),  
Steven K. Morley (4)**

(1) University of Texas at Arlington

(2) University of Michigan

(3) Swedish Institute of Space Physics (F)

(4) Los Alamos National Laboratory

AGU  
12/2021



# What is a Localized GMD?



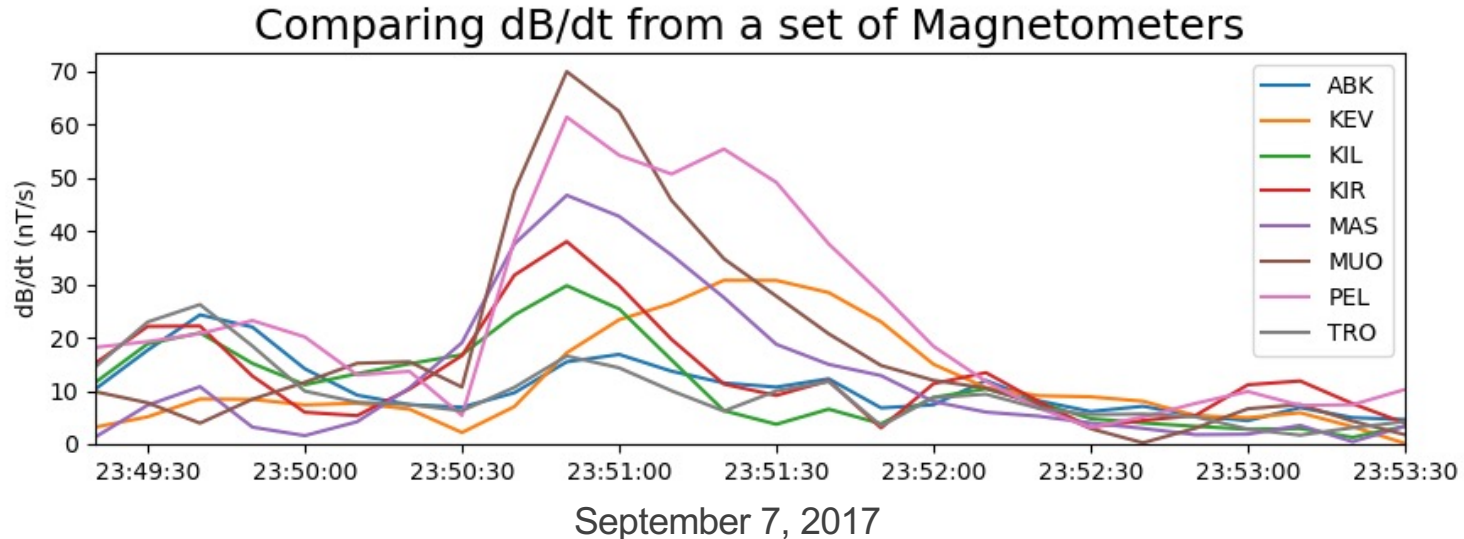
- A group of ground magnetometers may record different values for the change in magnetic field ( $\text{dB}/\text{dt}$ ) during a magnetic storm, despite being located within  $\sim 200\text{km}$  of each other.
- In some cases, a station may record a vastly higher  $\text{dB}/\text{dt}$  than the surrounding stations. We call these localized Geomagnetic Disturbances (localized GMDs).
- We have a limited understanding of why localized GMDs occur, what is the physics that causes them, and how to reproduce them in our models.
- In this study we compare observed magnetometer data to a global magnetohydrodynamic (MHD) model of the Sept 2017 event, **theorize distinct drivers of GMDs** using metrics and analysis of the model, and explore ways to **improve the reproduction of observed GMDs in our model.**



# Why do we care?



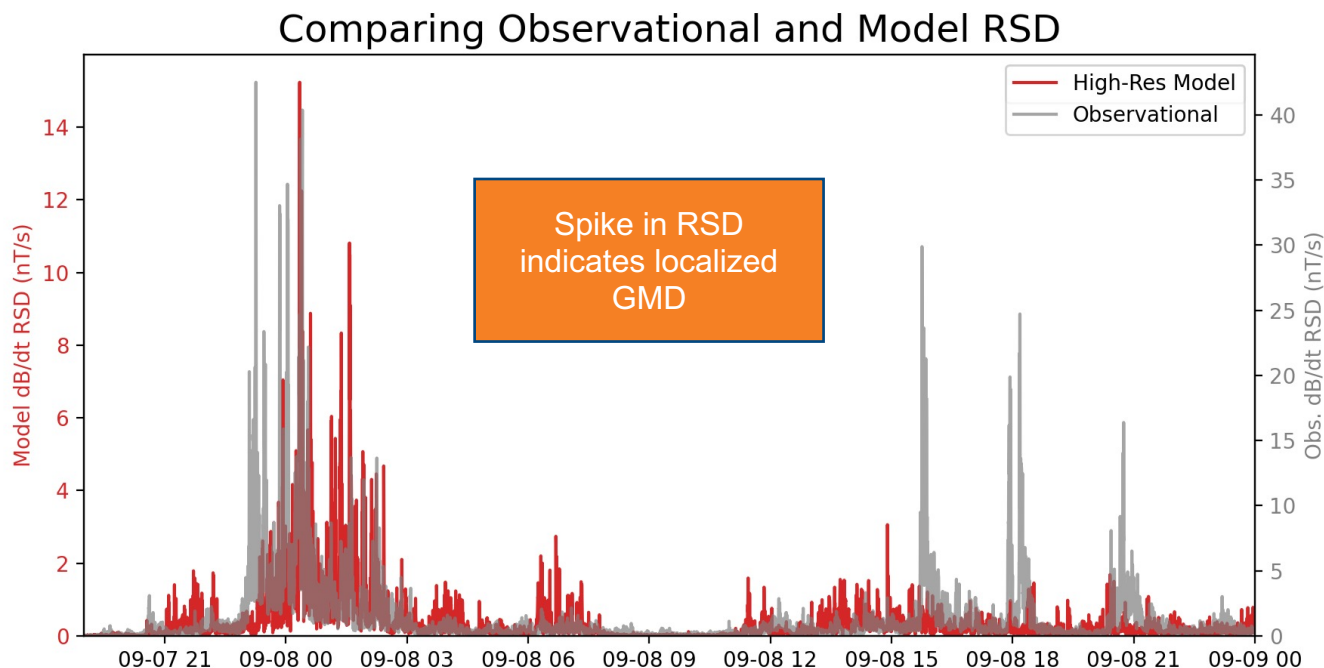
- Localized GMDs can cause strong currents along ground conducting systems, which motivates a need for modeling and predicting these effects.
- Learning about the drivers of these fluctuations will allow us to improve our models of the magnetosphere, help us better understand the physics of space weather processes, and uncover new physics.



# How do we Identify GMDs?



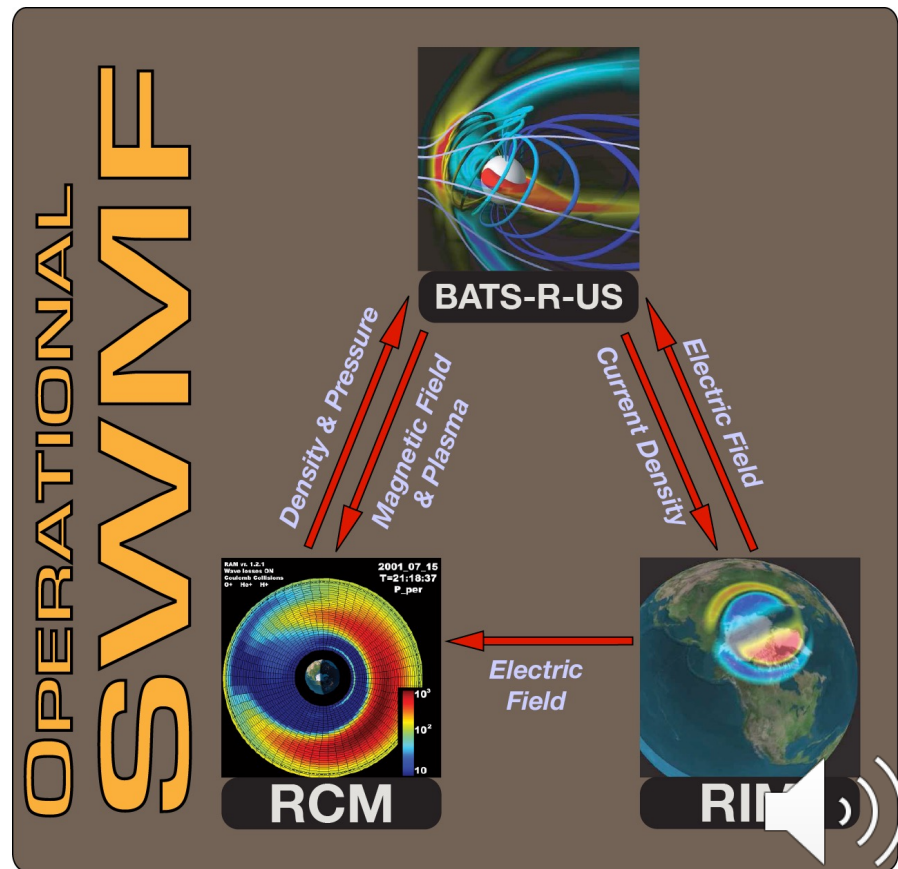
- To identify times that a localized GMD occurs, we define the metric Regional Station Difference (RSD) as  $RSD = \max \left( \frac{dB_H}{dt} - \overline{\frac{dB_H}{dt}} \right)$



# What Does Our Model Look Like?



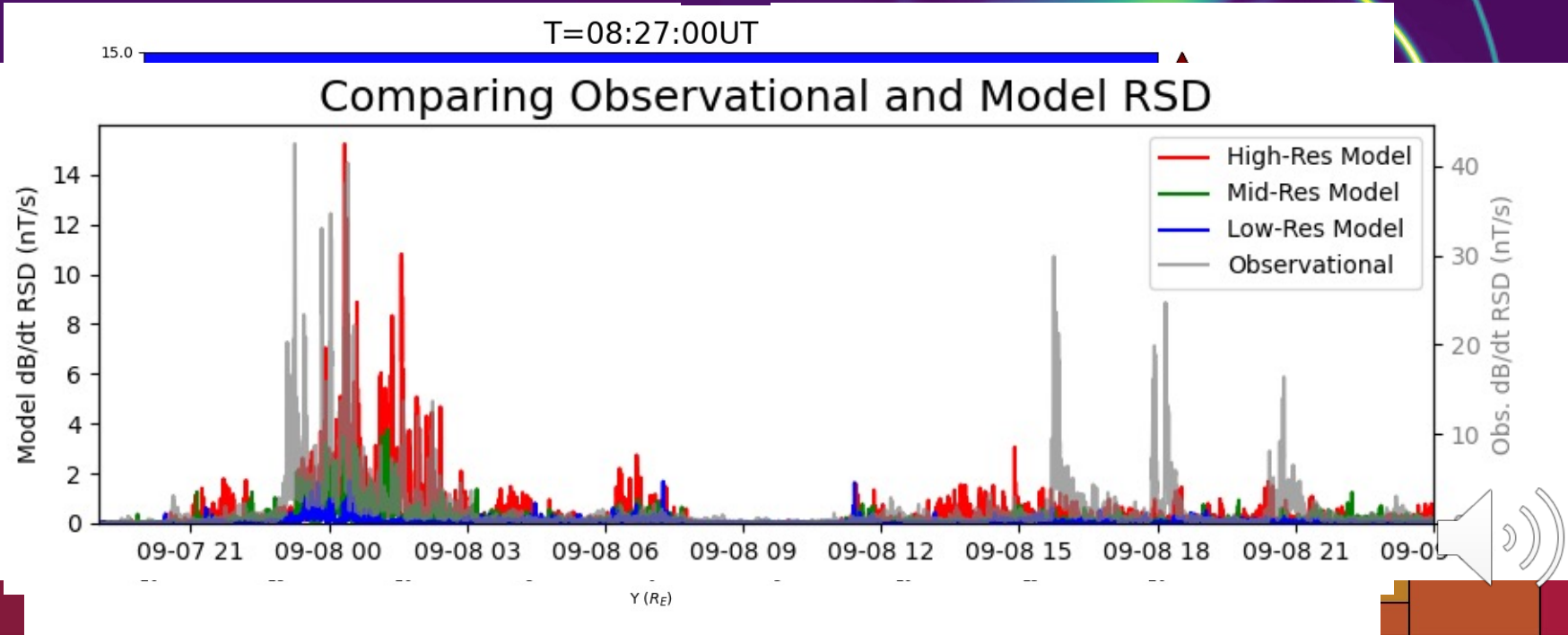
- Three coupled models:
  - BATS-R-US, Global MHD
  - RCM, ring current
  - RIM, Height-integrated ionospheric electrodynamics
- Configuration follows SWPC operational version:
  - Input is F10.7 flux & solar wind/IMF
- Changes for this study:
  - High density magnetometer output
  - Higher resolution configuration



# What can the model tell us?



- High resolution model runs are needed to reproduce small-scale fluctuations



# What can the model tell us?



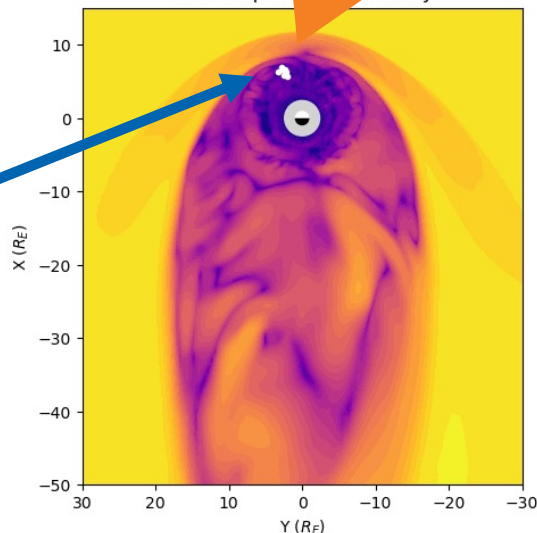
- We are looking for drivers of localized magnetospheric conditions that affect magnetometer readings.

- Our model magnetotail

points connected to magnetometer locations by field lines

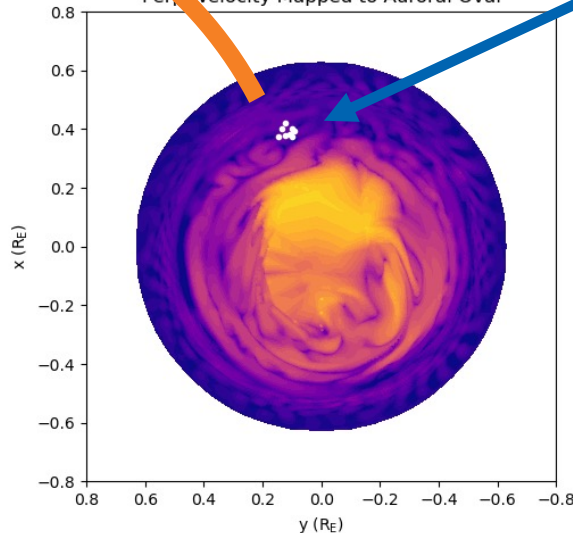
T = Sep 08 2017 10:09:00

MHD Perpendicular Velocity



field lines map footpoints of each magnetometer into the magnetotail

Perp. Velocity Mapped to Auroral Oval



magnetometer locations on the ground



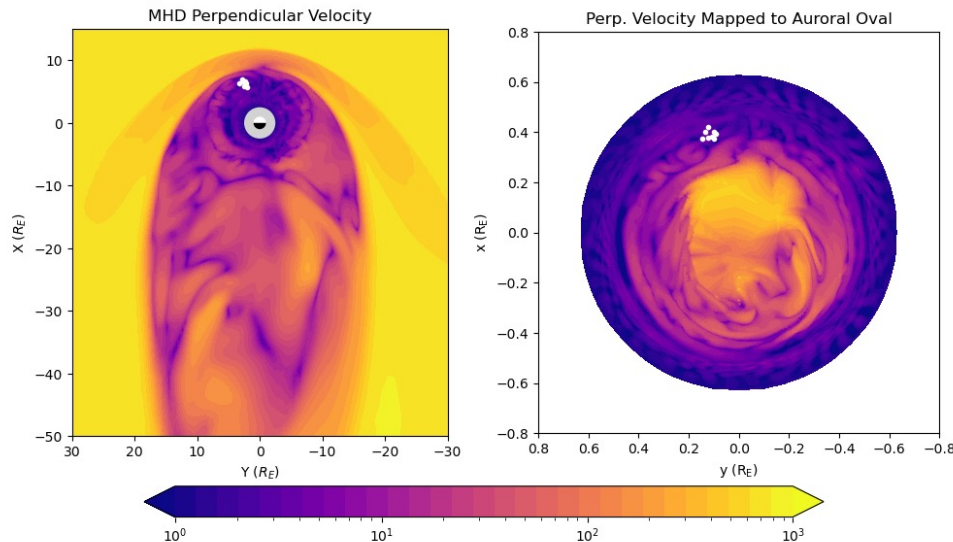


# Regional Tail Difference



- To quantify the difference between the tail and the head, we define a new variable, the Regional Tail Difference (RTD).
- We calculate the RTD by taking the magnitude of the perpendicular velocity from the magnetometer data and mapping it to the auroral oval.
- A variable's RTD is calculated by taking the difference between the mapped tail location and the mapped head location.

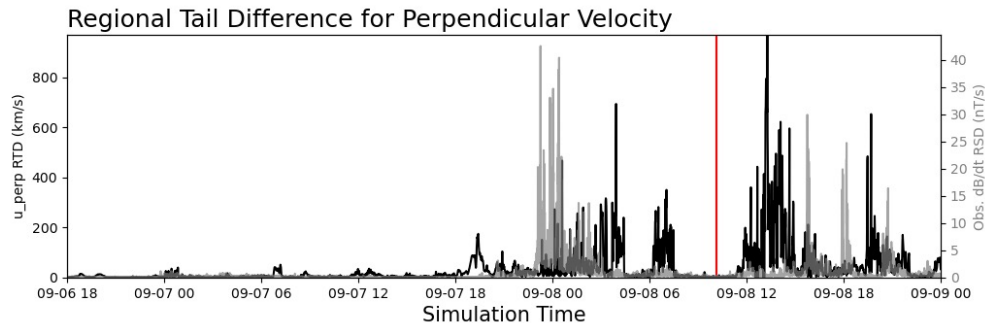
T = Sep 08 2017 10:09:00



mapped to the tail, (RTD).

the tail by mapped the variable.

mapped tail location



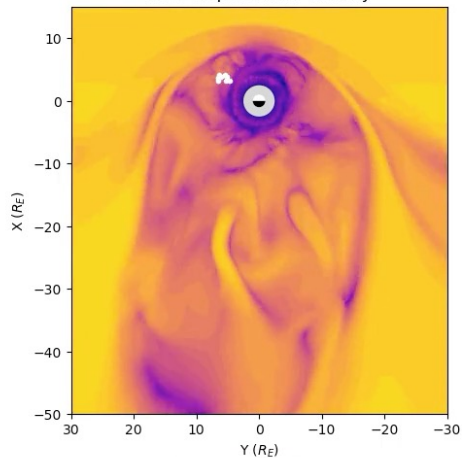


# Regional Tail Difference

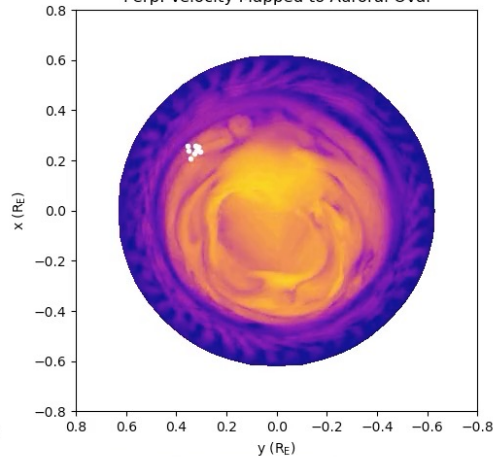


T = Sep 07 2017 12:41:00

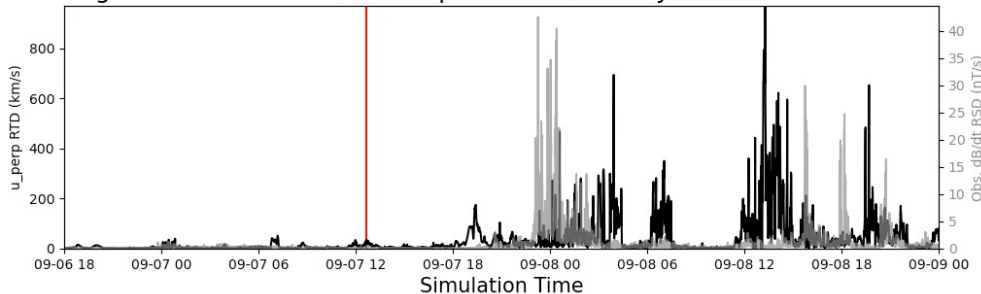
MHD Perpendicular Velocity



Perp. Velocity Mapped to Auroral Oval



Regional Tail Difference for Perpendicular Velocity



- Two distinct causes of these small-scale effects appear in the model:
- True small-scale structure
- Spread in field line mapping



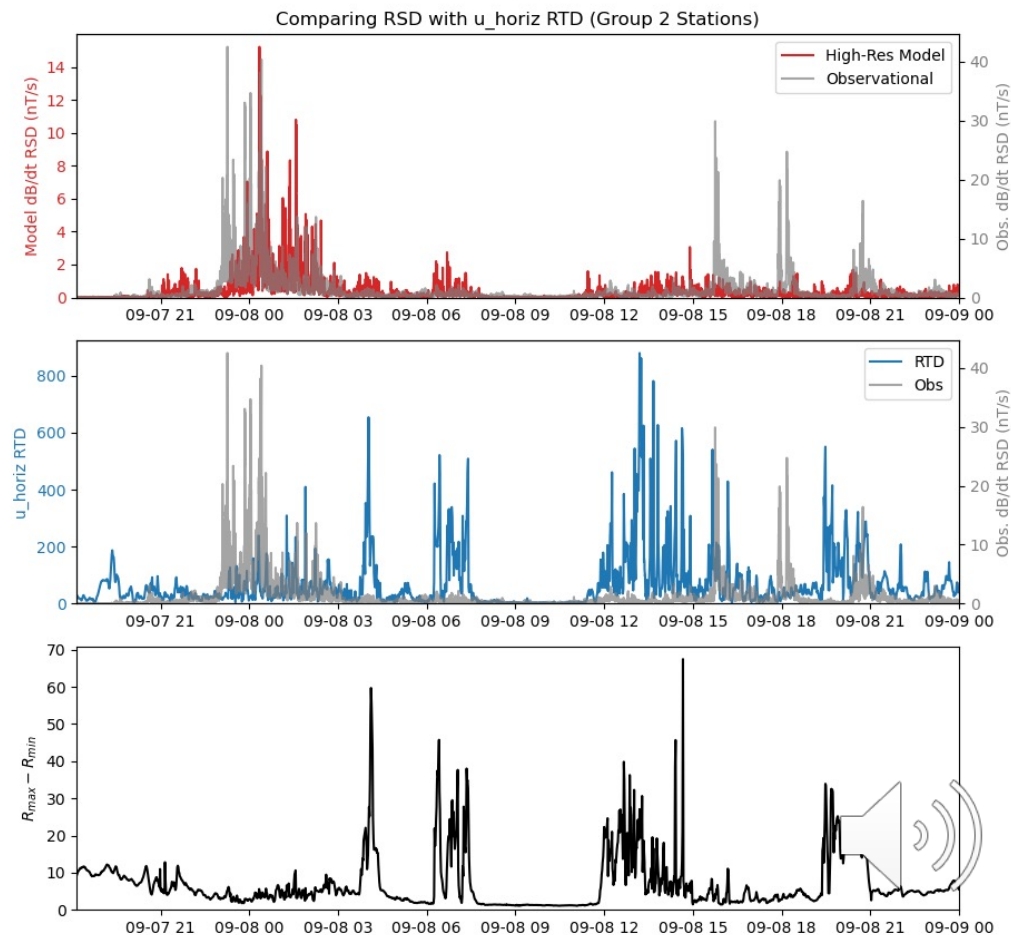
# Spread in Field Line Mapping



- We examine spread in field line mapping by comparing RSD and RTD for perpendicular velocity to a plot of station spread,

$$R_{max} - R_{min}$$

- Clearly spread in field line mapping is important – what is causing it?

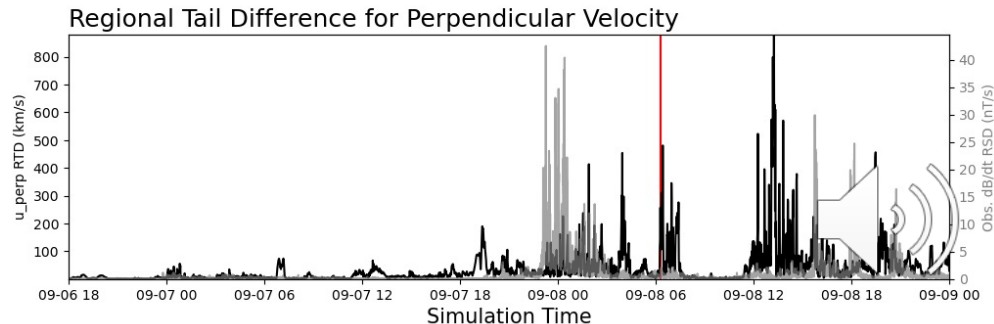
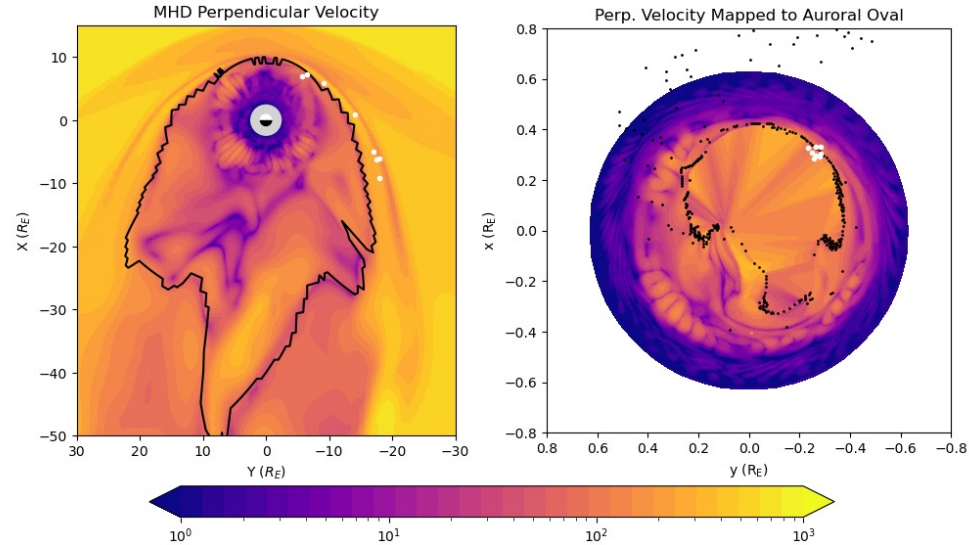


# Open-Closed Field Line Boundary



- To look for causes of spread in field line mapping, we examine the boundary between open and closed magnetic field lines in our model.
- We see that proximity to the open/closed field line boundary can affect spread in field line mapping

T = Sep 08 2017 06:18:00

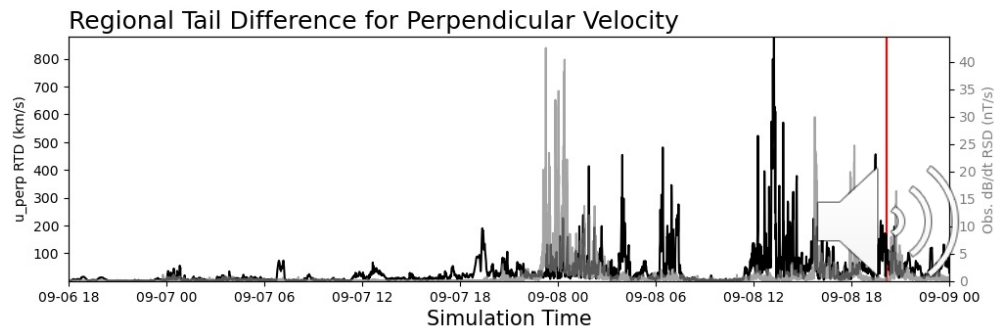
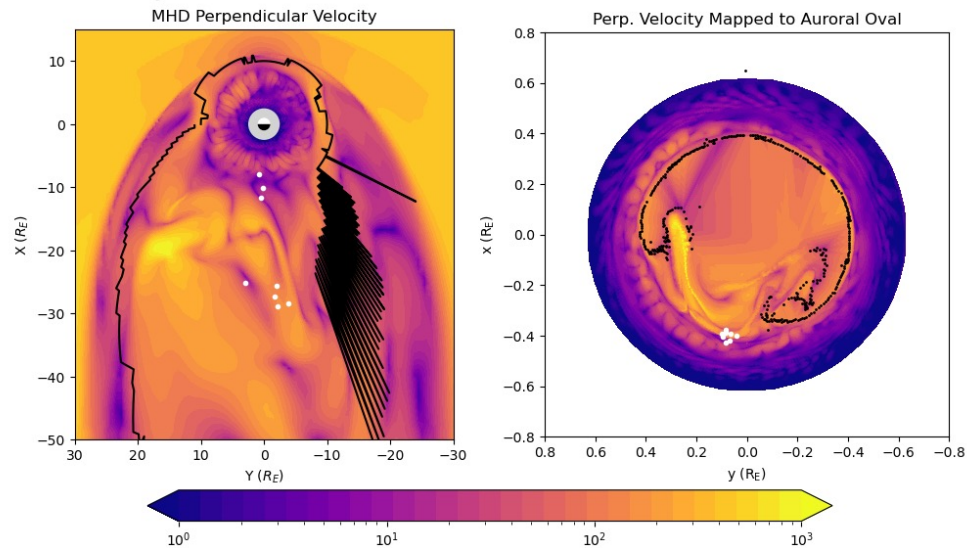


# Fast Flows in the Tail



- Spread of field line mapping does not exclusively occur near the open/closed field line boundary
- Fast flow shears can also cause spread in station field line mapping
- Is there another MHD state variable that will show this effect more explicitly?

T = Sep 08 2017 20:11:00



# Vorticity



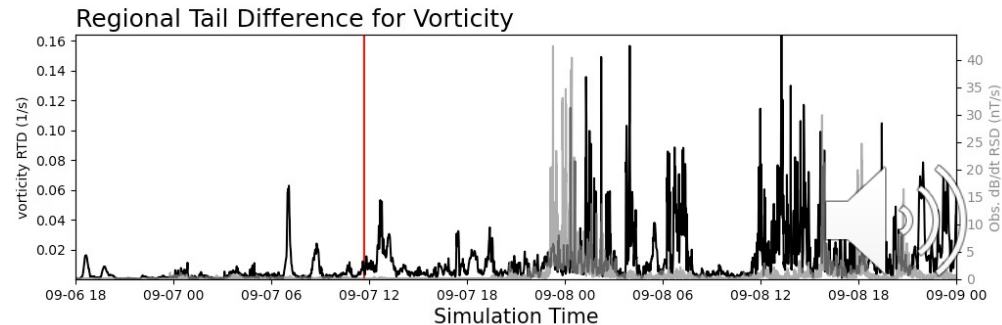
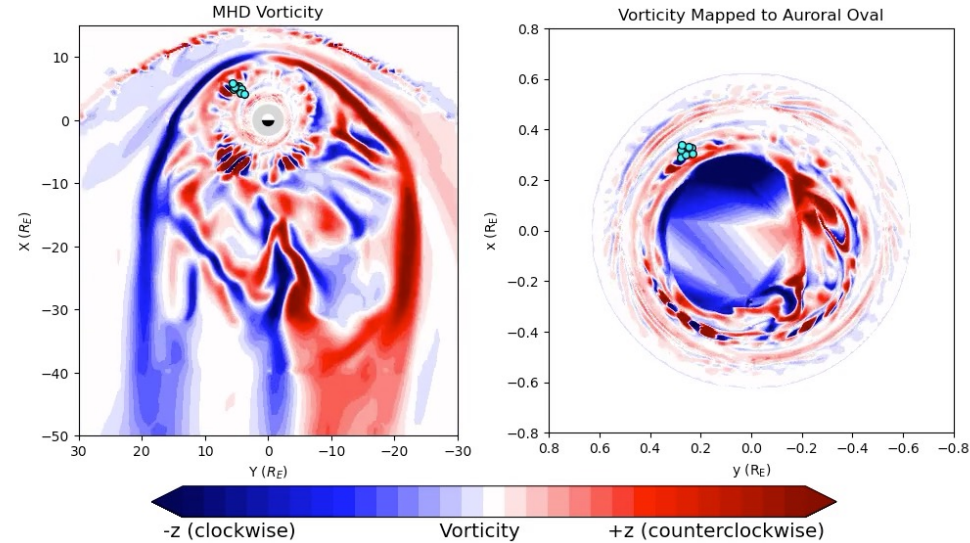
- Vorticity also correlates to station spread
- Under the limit of the frozen-in flux theorem, Ampere's law becomes

$$\nabla \times B = \mu_0 J$$

- Because magnetic field moves with plasma, we can see how the field-aligned currents (FACs) move by examining the vorticity

$$\nabla \times u$$

T = Sep 07 2017 11:41:00

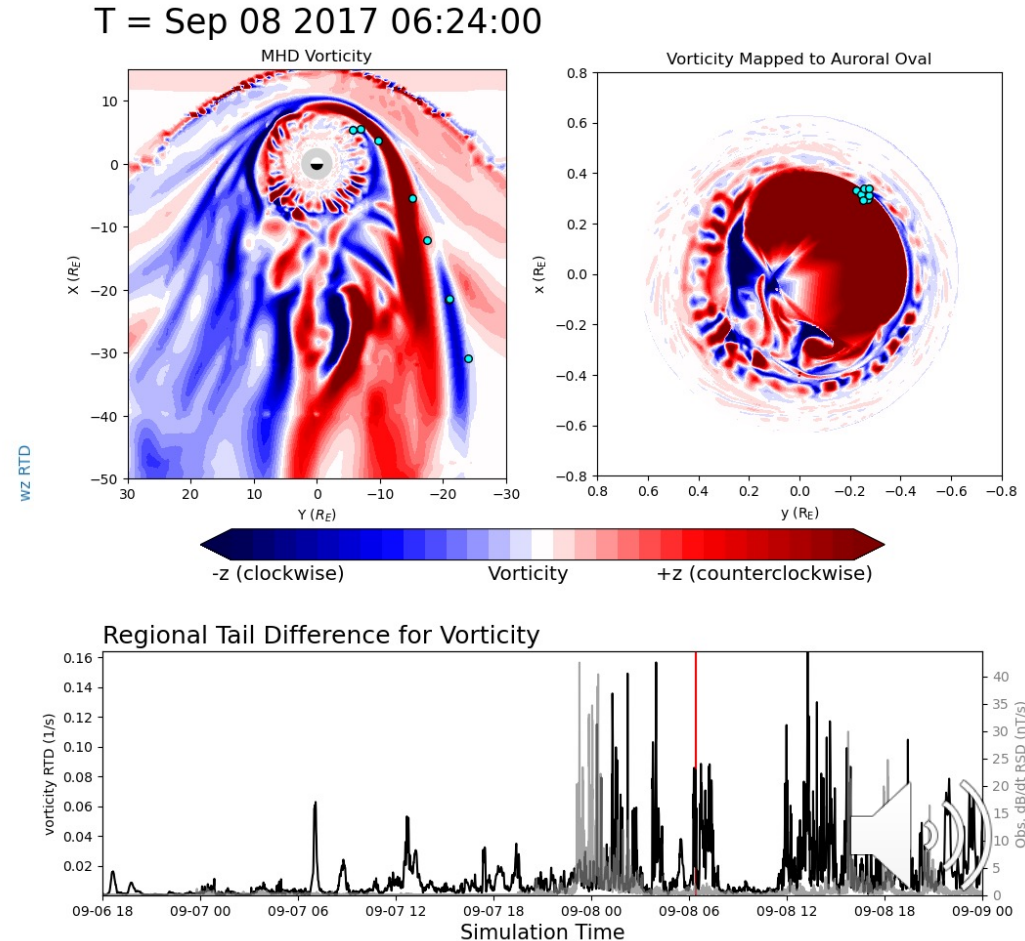




# Vorticity



- Of all the state variables from the MHD output, the RTDs for vorticity and perpendicular velocity correlate most closely with  $R_{max} - R_{min}$
- As with perpendicular velocity, we identify times that vorticity causes spread of field line mapping



# Conclusions



- Two classes of localized GMDs hypothesized:
  - localized magnetospheric/ionospheric activity
  - spread in magnetic field line mapping of stations
- Analysis of MHD state variables shows various hypothesized causes for spread in field line mapping:
  - Proximity to the open/closed field line boundary in the model
  - Fast flow shears in the tail
- We still have unanswered questions:
  - How do we quantify causes of spread in field line mapping?
  - What are causes of localized GMDs not associated with spread of field line mapping?
  - Can we make model improvements to help answer these questions?

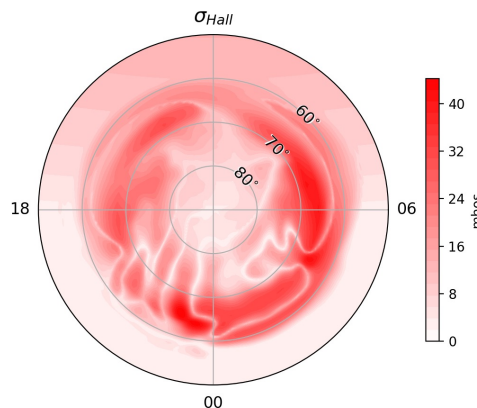




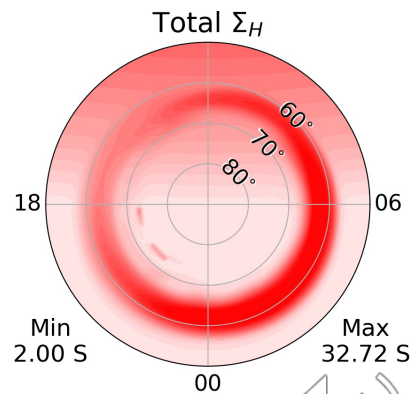
# Model Improvements - MAGNIT



- **MAG**Netosphere Ionosphere Thermosphere Conductance Model
- Physics-based model replacing empirical ionosphere model
- Provides Global-MHD derived auroral conductance
- Particle precipitation contributions weighted by four sources
  - Electron Diffuse Precipitation
  - Ion Diffuse Precipitation
  - Monoenergetic Precipitation
  - Broadband Precipitation
- MAGNIT clarifies the structure in the ionosphere and improves the smearing of conductance present in the empirical model



Without MAGNIT



With MAGNIT



# Next Steps



- Development and incorporation of MAGNIT is ongoing and full use will allow us to answer more questions about GMDs
- We are testing use of a fifth-order solver in our model to increase structure in the tail and examine small-scale structure more effectively
- Questions? Please contact me:
  - [elizabeth.vandegriff@mavs.uta.edu](mailto:elizabeth.vandegriff@mavs.uta.edu)

