



# Coronal and Heliospheric Modeling at Predictive Science Inc.

## Data Products, Tools, and Capabilities

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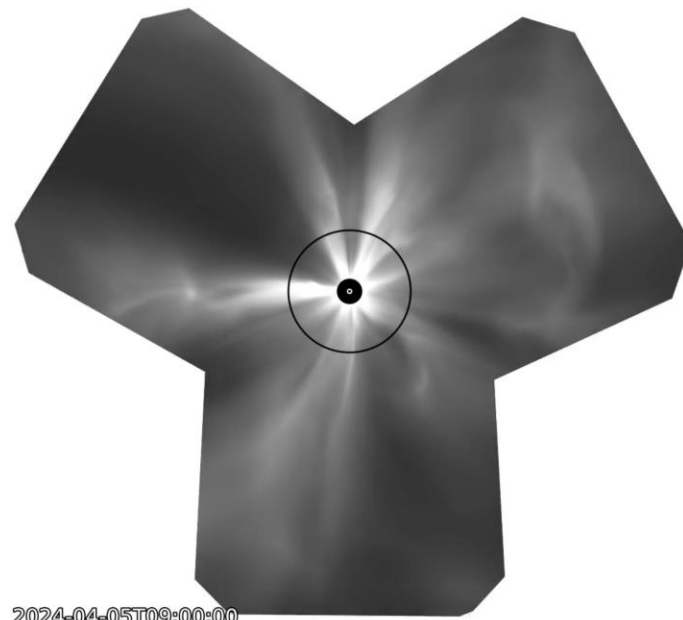
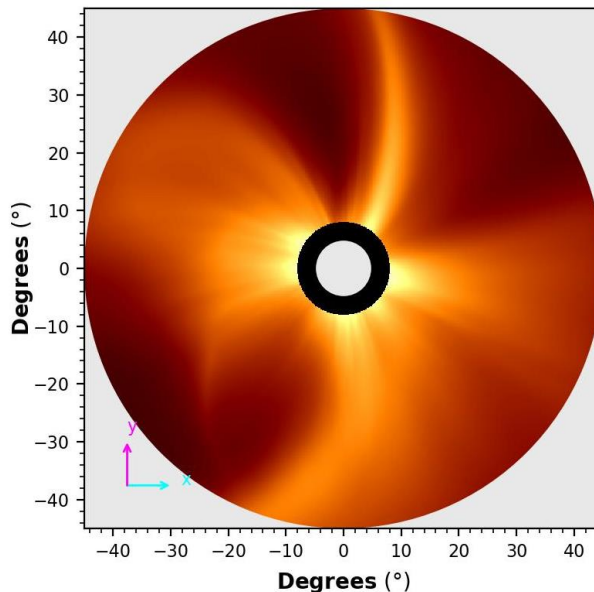


[Link to Poster PDF](#)

### HMI CR2282 Thermo 2 Polarization Brightness (PUNCH | WFI)

2024-03-21 08:07:53

Lon: 249.30°, Bo: -7.00°, R: 0.996AU



2024-04-05T09:00:00

*Synergistic Models Panel Discussion*

**PUNCH 6 Meeting, Feb 25-26, 2025, San Louis Obispo, CA**

**Cooper Downs**



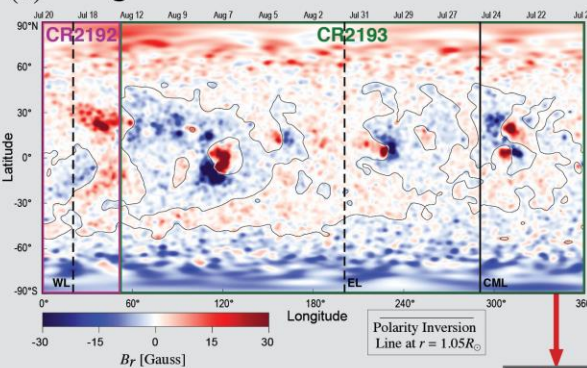
**Predictive Science Inc.**

# MAS: A 3D Global Thermodynamic MHD model for the CORona and inner HELiosphere.

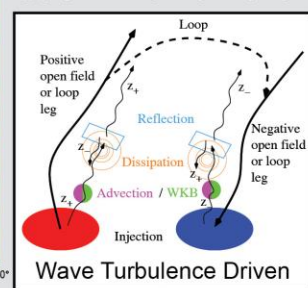
- With over 30 years of development, the Magnetohydrodynamic Algorithm outside a Sphere (MAS) code is a flexible mode for global coronal and heliospheric modeling.
- By leveraging magnetic field observations and low-coronal energy transport terms, MAS can be used to study the corona and inner heliosphere at a given time of interest.

KEY INPUTS  
a-b

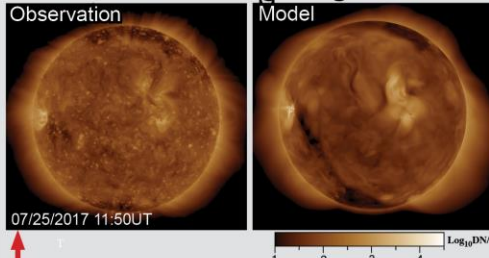
(a) Magnetic BCs From Observations



(b) Coronal Heating / Solar Wind Formalism

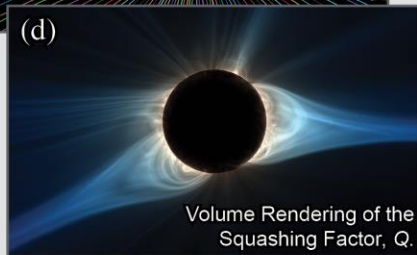


(e) Forward Modeling / Remote Sensing Diagnostics



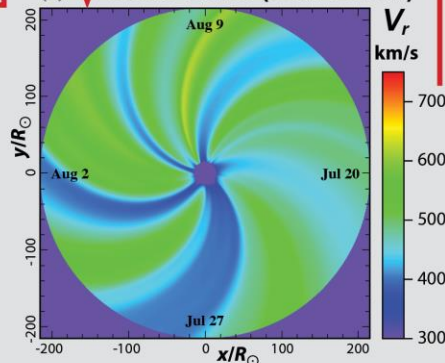
EXAMPLE OUTPUTS  
c-g

Magnetic Field Analysis

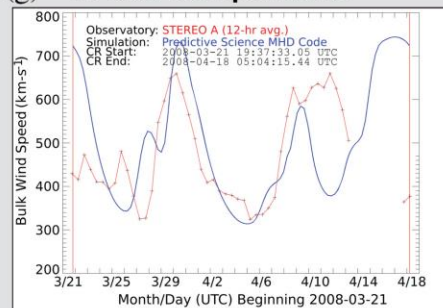


MAS

(f) Solar Wind (Sun-Earth)



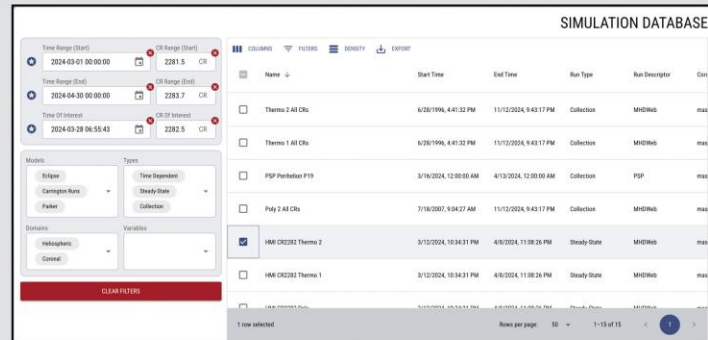
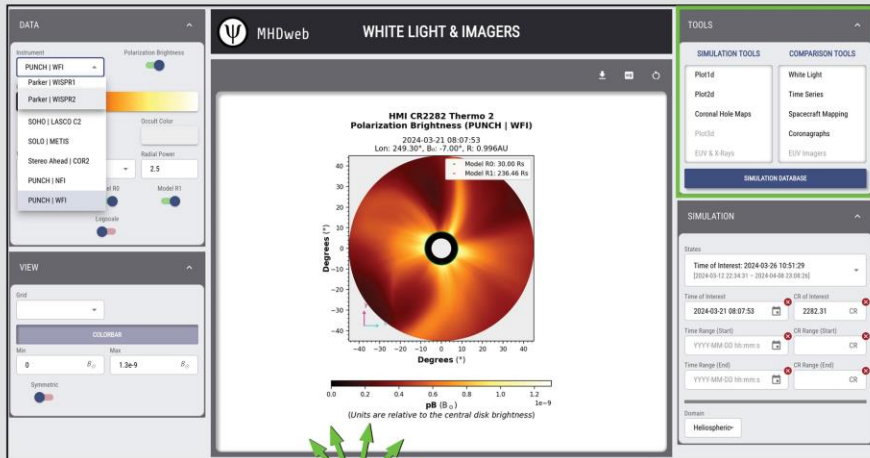
(g) In Situ Comparisons



Details, equations and references at [predsci.com/mas](http://predsci.com/mas)

# MHDWeb: A Database of Coronal and Heliospheric Models Spanning Multiple Solar Cycles

- In an effort to make our models more broadly useful to the community, we routinely run MAS/CORHEL MHD models for every Carrington rotation.
- Our current database spans the SOHO and SDO eras (1996-Present) and includes over a thousand distinct coronal and heliospheric calculations.
- For every permutation of model type (coronal, helio, polytropic, thermodynamic) we have built web interfaces for browsing and interacting with model results.
- These models can provide useful context for observational data analysis as well as for forward modeling synthetic observations.
- We are currently revamping our MHDWeb pages from the ground up for multi-spacecraft remote sensing and in situ data analysis, including PUNCH!



Flexible Filters for Model Database

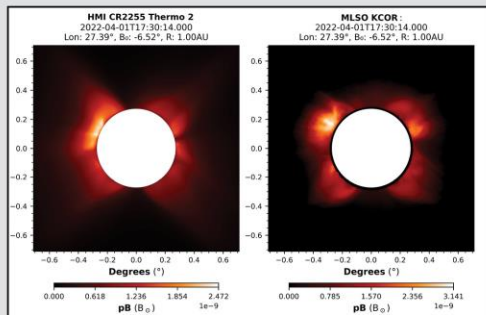
## Interactive Tool Pages for Multi Spacecraft Analysis



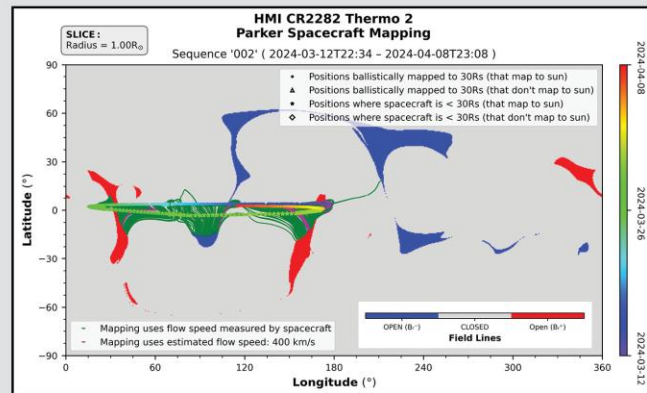
Original MHDWeb  
(Classic Interface)  
[www.predsci.com/mhdweb](http://www.predsci.com/mhdweb)



NEW MHDWeb (beta)  
(Modern Interactivity)  
[www.predsci.com/mhdweb2](http://www.predsci.com/mhdweb2)



Data Comparisons



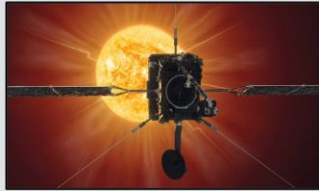
Spacecraft Mapping

# CORHEL-CME: An interface for modeling solar eruptions from 1Rs to 1AU.

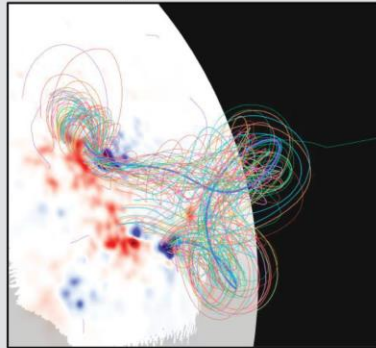
- Building MHD models of observed CMEs is traditionally a very involved task, requiring one to model the energized pre-eruptive state, onset, and ensuing evolution.
- Over the years we have developed a host of flux-rope models and gained experience with insertion and eruption techniques to facilitate this process in MAS.
- We have distilled these ideas into a high-level interface for the community, CORHEL-CME, which allows one to easily build eruptive configurations for any case.
- The interface is **LIVE** at the NASA Community Coordinated Modeling Center (CCMC), with Runs on Request launched on NASA AWS GPU Cloud Infrastructure.

## A Recipe for CMEs

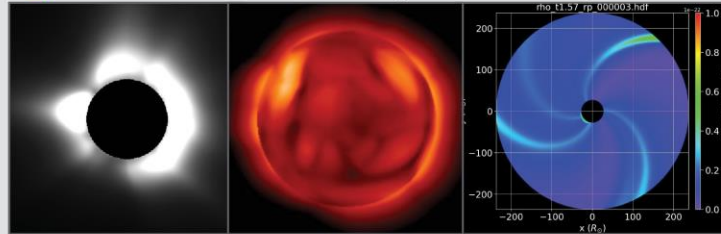
1) Get the Sun's surface magnetic field from satellite observations:



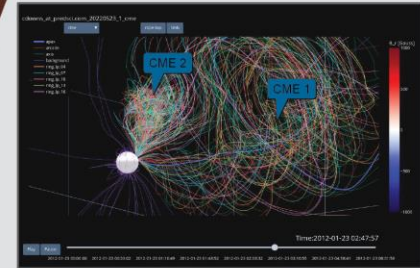
2) Design twisted magnetic rope(s) near-equilibrium



3) Simulate the Sun's background atmosphere:

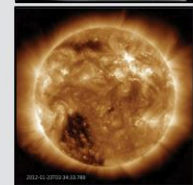
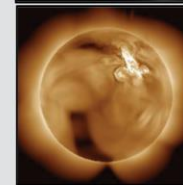
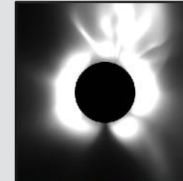


4) Insert the rope(s) and run a simulation to make them erupt and travel to Earth!



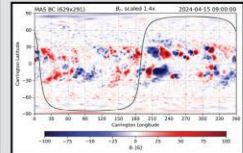
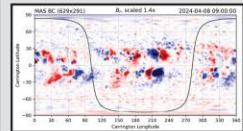
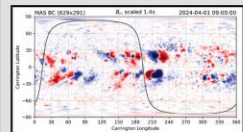
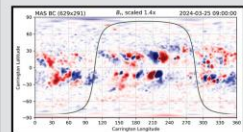
Simulation

Actual Sun



# New Frontier: A Data Driven Time-Evolving Global Corona and Heliosphere

- We recently developed the capability to drive MAS with maps from data-assimilative surface flux-transport models (e.g. HipFT).
- This allows one to capture the dynamic response of the corona and heliosphere to surface evolution and helicity injection.
- As a demonstration, we ran a continuous "Live Prediction" model for the April 8th 2024 eclipse, spanning 32.7 days of evolution.
- A variety of time-dependent dynamics are captured in the driven model that are not present in steady state calculations.
- Many of these processes (connectivity changes, streamer blobs, CMEs etc.) are relevant to white-light structures seen by PUNCH.

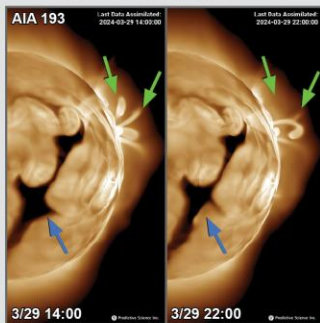


Evolving Boundary

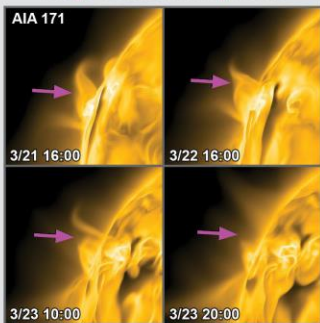


For details see [predsci.com/eclipse2024](https://predsci.com/eclipse2024)

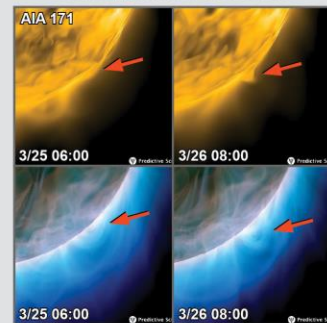
**a) Thermal Non-Equilibrium + CH Boundary Evolution**



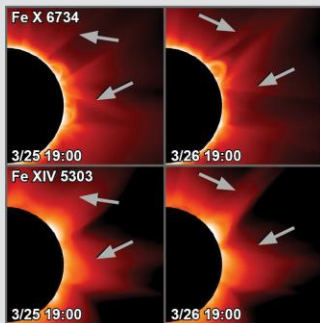
**b) Cool Plasma Dynamics at Large-Scale Null Systems**



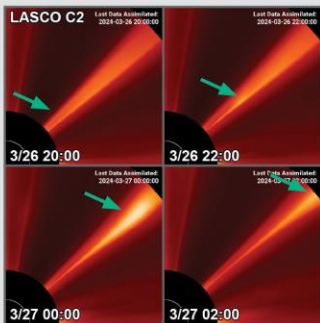
**c) Filament Channel Activation and Dynamic Evolution**



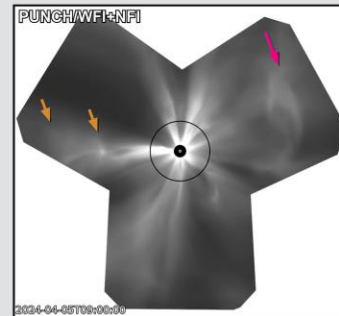
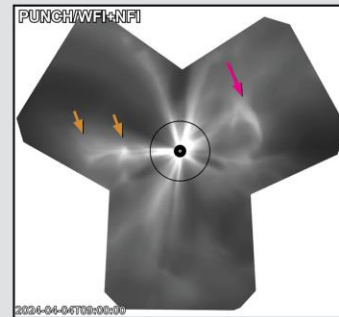
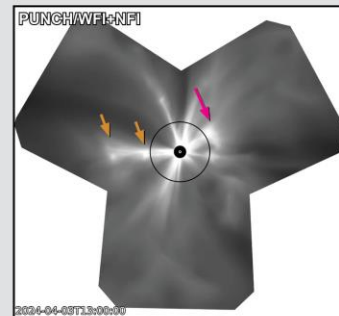
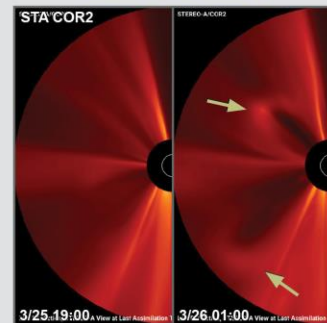
**d) Multi-Thermal Streamer Structure & Evolution**



**e) Streamer Collapse, Formation of Blobs & Plasmoids**



**f) Coronal Mass Ejections Occuring Regularly**



Coronal Dynamics

Heliospheric Dynamics