# Interplanetary CMEs and PUNCH

Anna Malanushenko, HAO/NCAR

# Working Group 2A

- Important questions about CMEs that PUNCH can address:
  - How do CME propagate through the heliosphere?
  - How does CME structure evolve; both magnetic and plasma?
  - How can we predict CMEs' out-of-ecliptic magnetic fields?
  - What is the role of CMEs for the IMF? IMF evolution.
  - Magnetic reconnection through and above the Alfven surface.
  - Association with CIRs.
  - We need to better understand CME shocks and SEPs: at Earth, at other planets and for man in space (Moon, Mars, asteroids)

# In preparation for launch...



- We do not have PUNCH data at the moment!
- But we do have MHD simulations that we can use to mimic data for pre-launch analysis



- Synthetic PUNCH-like data using GAMERA MHD simulation
- pB, tB in PUNCH-like field-of-view and projection



- Synthetic PUNCH-like data using GAMERA MHD simulation
- pB, tB in PUNCH-like field-of-view and projection
- Several simulated CME events:
  - CME0: reference case: all properties of CME are known a priori
    - can be used to test CME reconstruction/flow tracking methods
  - CME1-CME3: validation cases: properties are disclosed upon request
    - can be used for *validation* of established methods

- Synthetic PUNCH-like data using GAMERA MHD simulation
- pB, tB in PUNCH-like field-of-view and projection
- Several simulated CME events:
  - CME0: reference case: all properties of CME are known a priori
    - can be used to test CME reconstruction/flow tracking methods
  - CME1-CME3: validation cases: properties are disclosed upon request
    - can be used for *validation* of established methods

- Several simulated CME events:
  - CMEO: reference case: all properties of CME are known a priori
  - CME1-CME3: validation cases: properties are disclosed upon request



# "CME Challenge" "CME Challenge v2.0"

• updates in CME injection algorithm, in pB synthesis, in ground truth parameters, and in data products

|   | v1.0  | v2.0 (current)   |
|---|---|--|
| Number of events                        | CME0-CME2   | CME0-CME4  |
| Viewing angles<br>(w.r.t. the observer) | 30°, 60°, 90°<br>(W limb)                                 | -60°, 0°, 30°, 90°<br>(E and W limbs)  |
| "4pi" coverage                          |   | all events   |
| In situ                                 |   | all events, 4pi  |
| Storage                                 | Google drive, got to know the link available upon request | Easy to find! HAO website (some data)<br>& Globus (all data) – stay tuned!   |
| MHD cube that we store                  | density only, until CME reaches<br>1AU                    | All MHD variables (e.g.: have <b>B</b> cubes for<br>comparisons);<br>3D cube to 1AU plus 1AU shell data for<br>CME passage |

# "4pi" data product: the idea

- Interactive webpage for quick preview on HAO website; FITS files in Globus
- Observer is not moving with Earth (hovering in space, motionless, w.r.t. distant stars)
- Observer can be anywhere around the Sun
- Observer has PUNCH-like coronagraph plus *in-situ* trace of solar wind



# "Ground truth" data product: why need it?

- CMEs interact with the solar wind:
  - They slow down
    - (e.g.: CME0 has starting Vr=1700 km/s, but fitted to the volume data Vr~755 km/s)
  - The trajectory may get deflected
  - CMEs expand non-uniformly in the wind
  - CME imaging observations often include "snow-plow" wind material
  - We record all those, plus the shape of the CME volume with time



## CME Challenge v2.0 current status:

- Simulations: done
- PUNCH-like projections: done
- Ground truth: done
- 4pi coronagraph: done for CMEO, in progress for the rest
- 4pi in situ: in progress
- Globus storage: done
- HAO webpage: in progress

# A few notes on subsequent slides...

That cover fine points in interpreting these data:

- On projections
- On *what* is that we see
- On *how* is that we see it

## Note on projections

• PUNCH will have a *very* wide field of view



## Note on projections

- PUNCH will have a *very* wide field of view
- So, it'll have a somewhat unusual projection (for heliospheric obs.)



# Projections: azimuthal equidistant projection

- PUNCH will have a *very* wide field of view
- So, it'll have a somewhat unusual projection (for heliospheric obs.)





# Projections: azimuthal equidistant projection

- PUNCH will have a *very* wide field of view
- So, it'll have a somewhat unusual projection (for heliospheric obs.)



...so, lines of sight.
What do we integrate along

What do we integrate along the lines of sight?



...so, lines of sight.

What do we integrate along the lines of sight?



Useful papers: Billings (1966) Chapter 6; Vourlidas&Howard (2005); Howard&Tapping (2009); Howard&DeForest (2012)

#### Thomson scattering

...so, lines of sight.
What do we integrate along the lines of sight?



• ...so, lines of sight.

What do we integrate along the lines of sight?



Useful papers: Billings (1966) Chapter 6; Vourlidas&Howard (2005); Howard&Tapping (2009); Howard&DeForest (2012)



Useful papers: Billings (1966) Chapter 6; Vourlidas&Howard (2005); Howard&Tapping (2009); Howard&DeForest (2012)

• We have to integrate density along the line of sight *times* some geometric factors:





Useful papers: Billings (1966) Chapter 6; Vourlidas&Howard (2005); Howard&Tapping (2009); Howard&DeForest (2012)

• We have to integrate density along the line of sight *times* some geometric factors:



### Finally...

- For *very* fine features (i.e., turbulence, small-scale flows)
- and for *numerical simulations* (in general), as opposed to observations,

<u>a line-of-sight grid may be worth thinking about</u>



• (normally not an issue with large structures like CMEs and with finer grids 😌)

## These notes we just covered:

- On projections
- On *what* is that we see
- On *how* is that we see it

–note that projections and Thomson scattering effects do also apply to real PUNCH data!

So we have to learn how to analyze given these effects!

## These notes we just covered:

- On projections
- On *what* is that we see
- On *how* is that we see it

–note that projections and Thomson scattering effects do also apply to real PUNCH data!

So we have to learn how to analyze given these effects!



40 frame 5, t= 250.61 hrs radial filter p8/r220 msge\_rmg=(0, 0.001) 20







-40

-40

-20

0 x, deg 20

pB, viewed from sph.lat= 109.2 frame 5, t= 250.61 hrs radial filter pB\*r^2.0 image\_rng=[0, 0.0005]

40

20



-40

-40

-20

40



0 x, deg 20

40

40