

Interplanetary CMEs and PUNCH

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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 Alfvén 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)

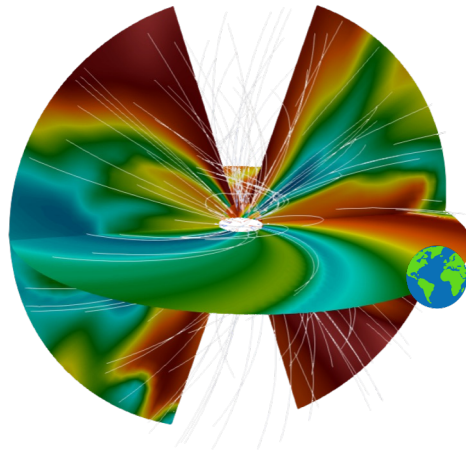
In preparation for launch...

- 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



<https://civspace.jhuapl.edu/gamera/>

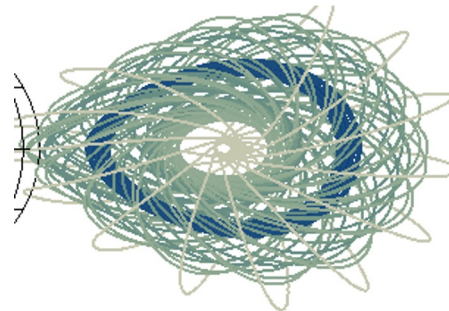
Global Solar Wind 0.1-1 AU



(Merkin et al. 2016)

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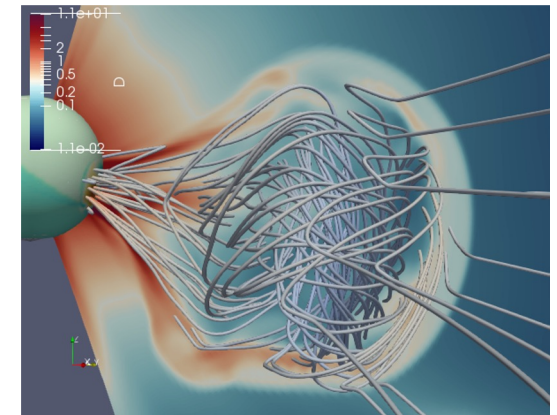
Gibson & Low flux rope model



(Gibson & Low, 1998)

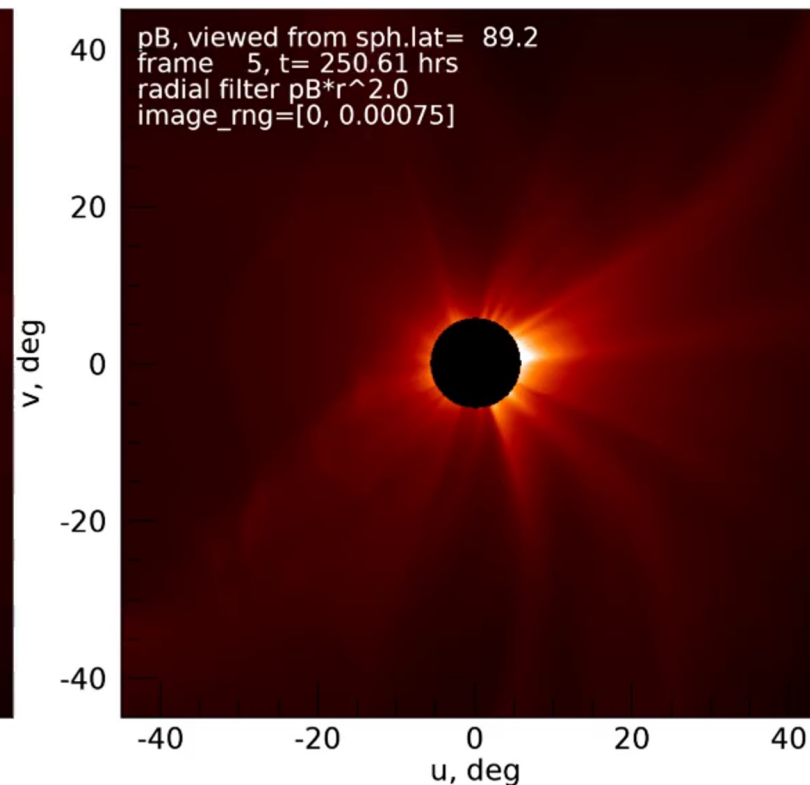
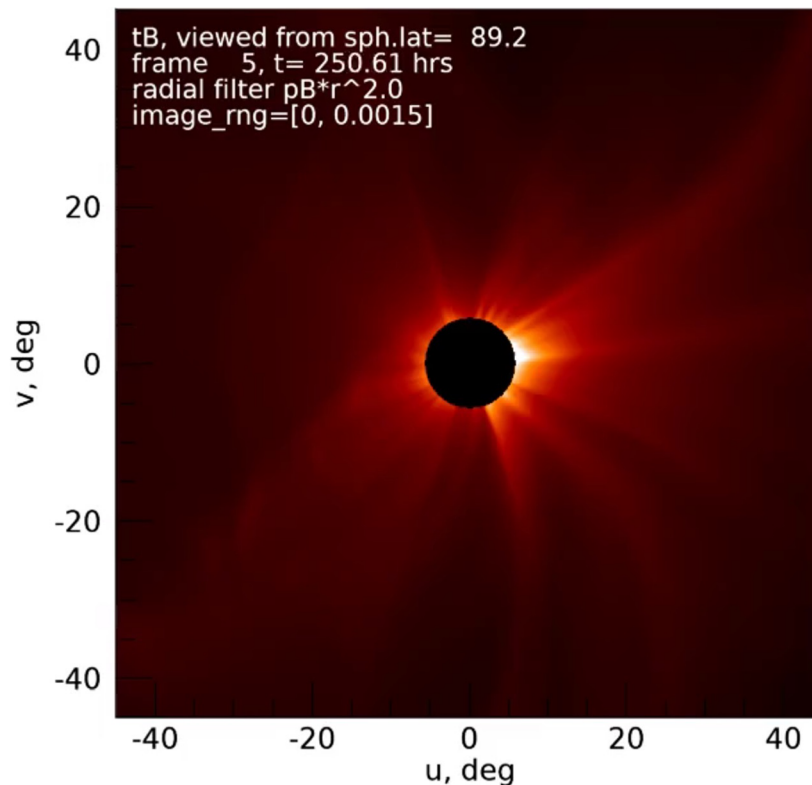
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CME in the inner heliosphere



Synthetic data: aka “CME Challenge v2.0”

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



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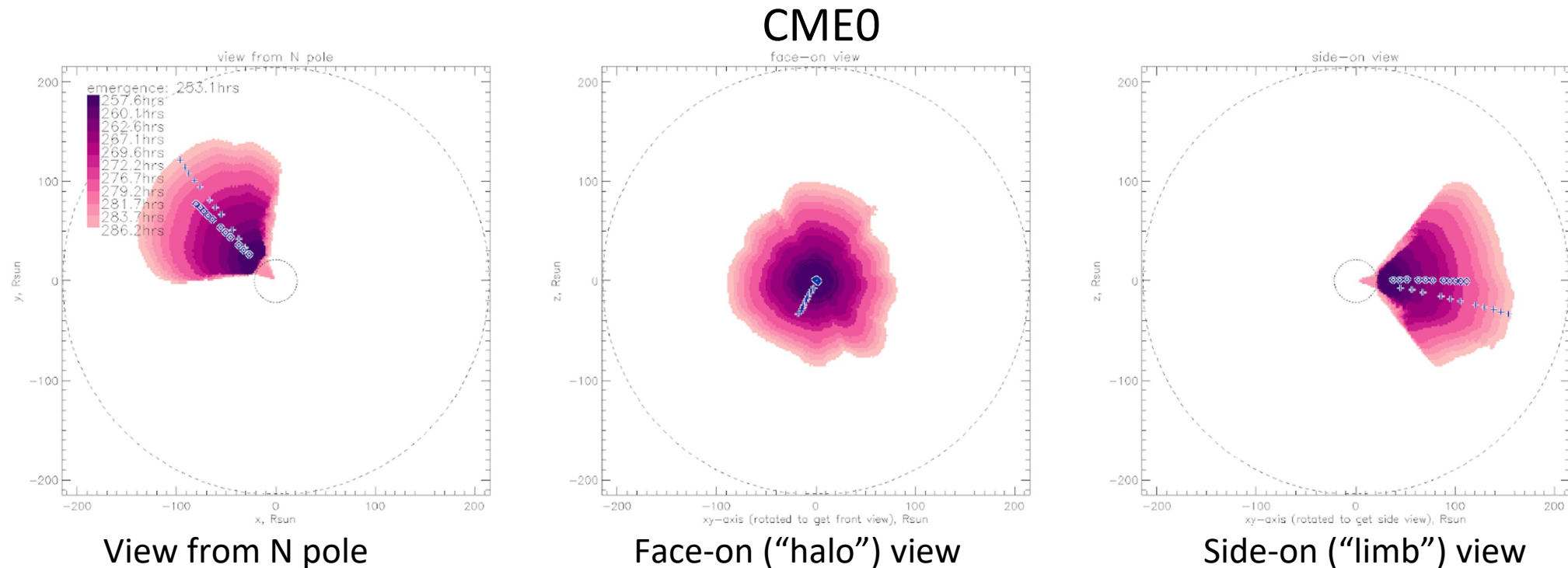
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- Several simulated CME events:
 - CME0: reference case: all properties of CME are known a priori
 - can be used to test CME reconstruction/flow tracking methods
 - CME1-CME3: validation cases: properties are disclosed upon request
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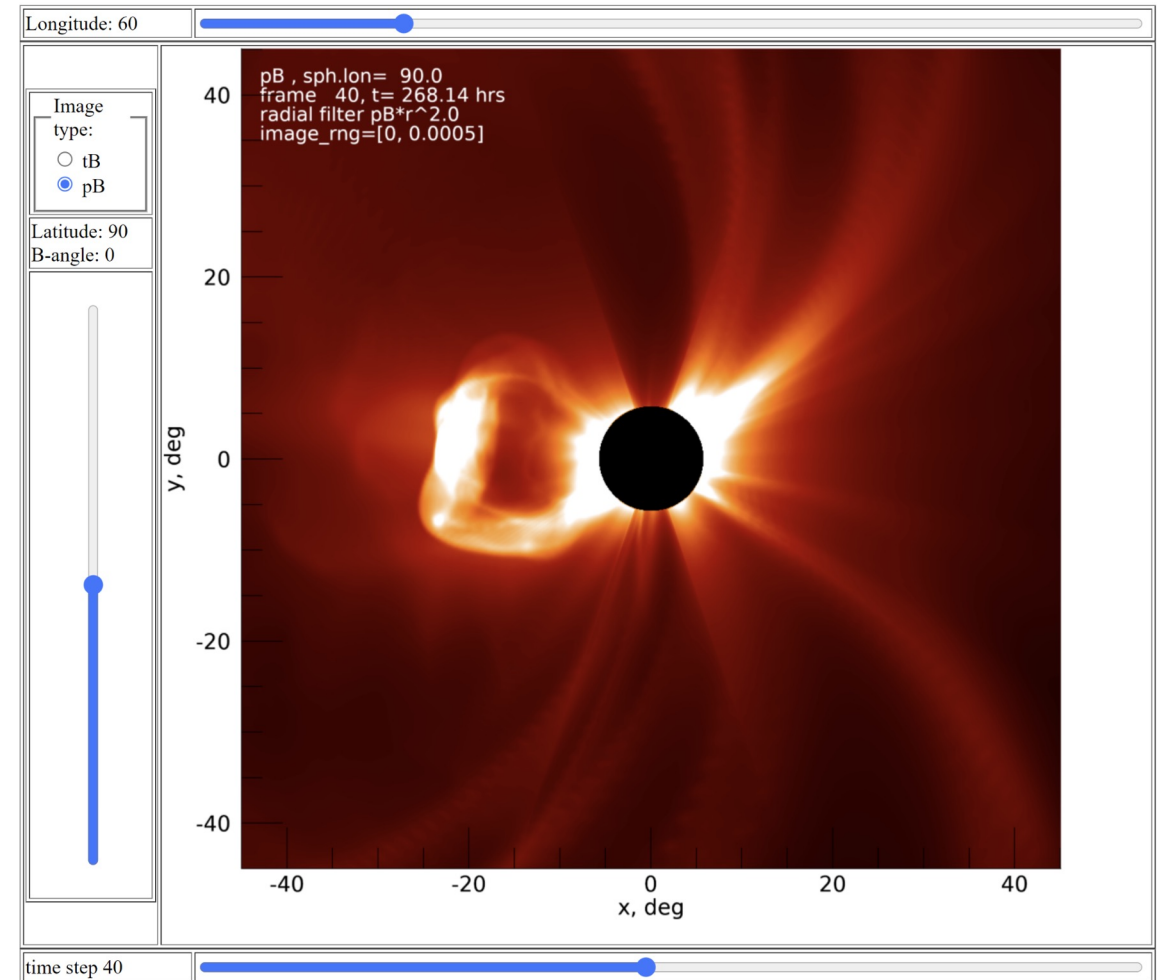
“CME Challenge” ☐ “CME Challenge v2.0”

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

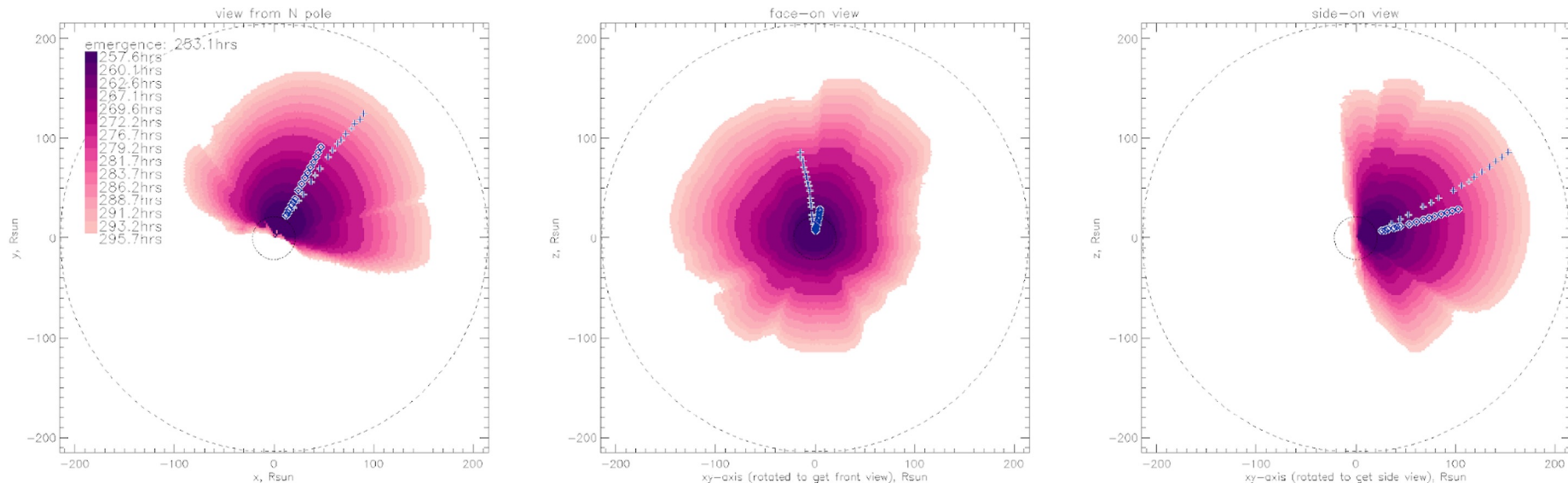
“4pi” data product: the idea

- 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 $V_r=1700$ km/s, but fitted to the volume data $V_r\sim 755$ 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 CME0**, in progress for the rest
- 4pi in situ: in progress
- Globus storage: **done**
- HAO webpage: in progress

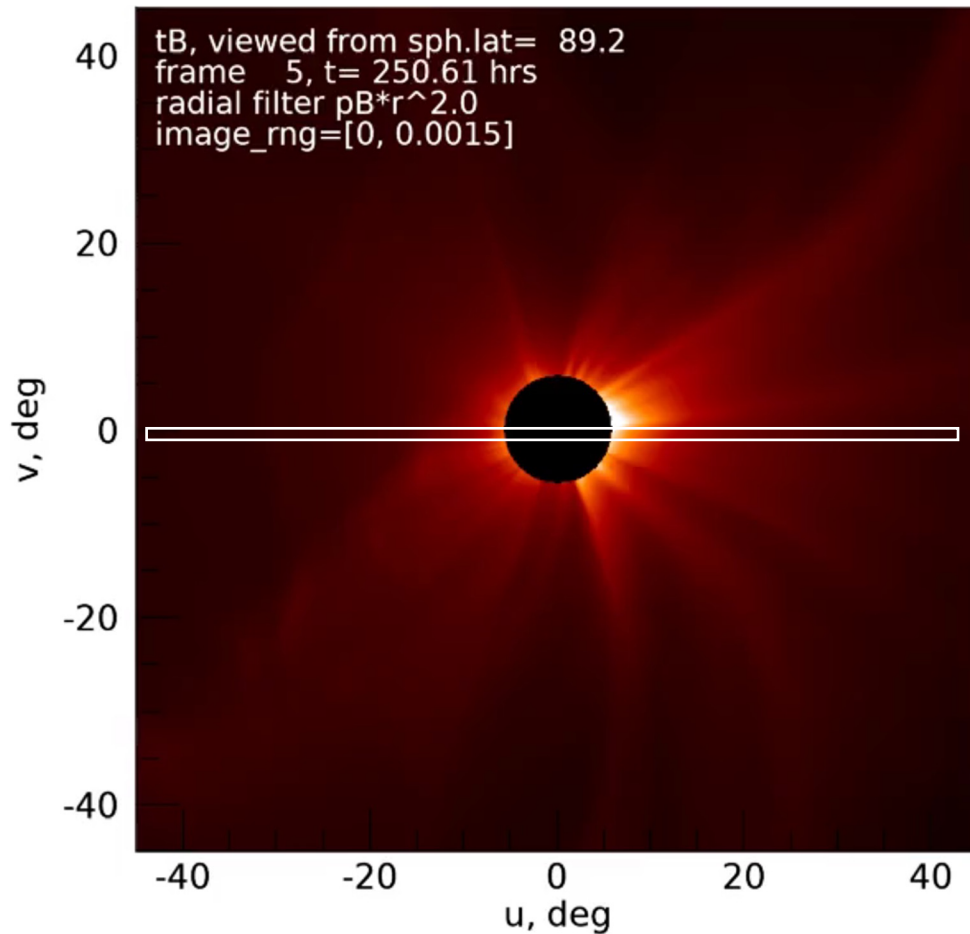
A few notes on subsequent slides...

That cover fine points in interpreting these data:

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

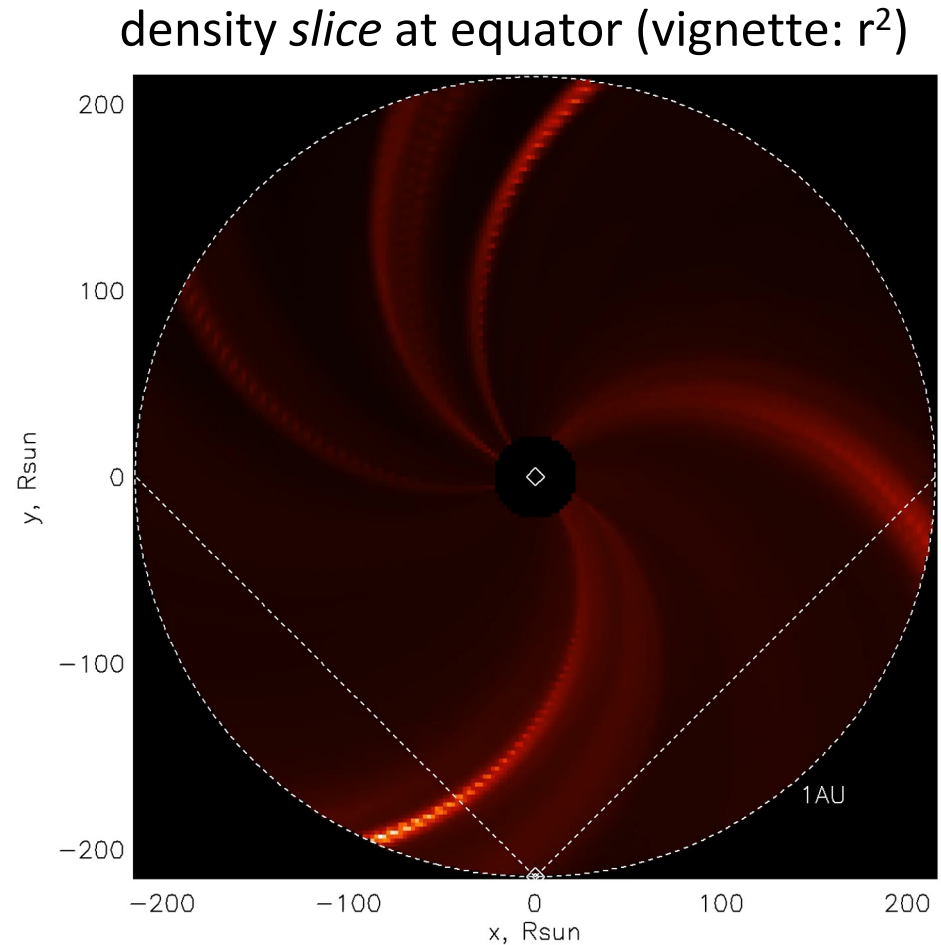
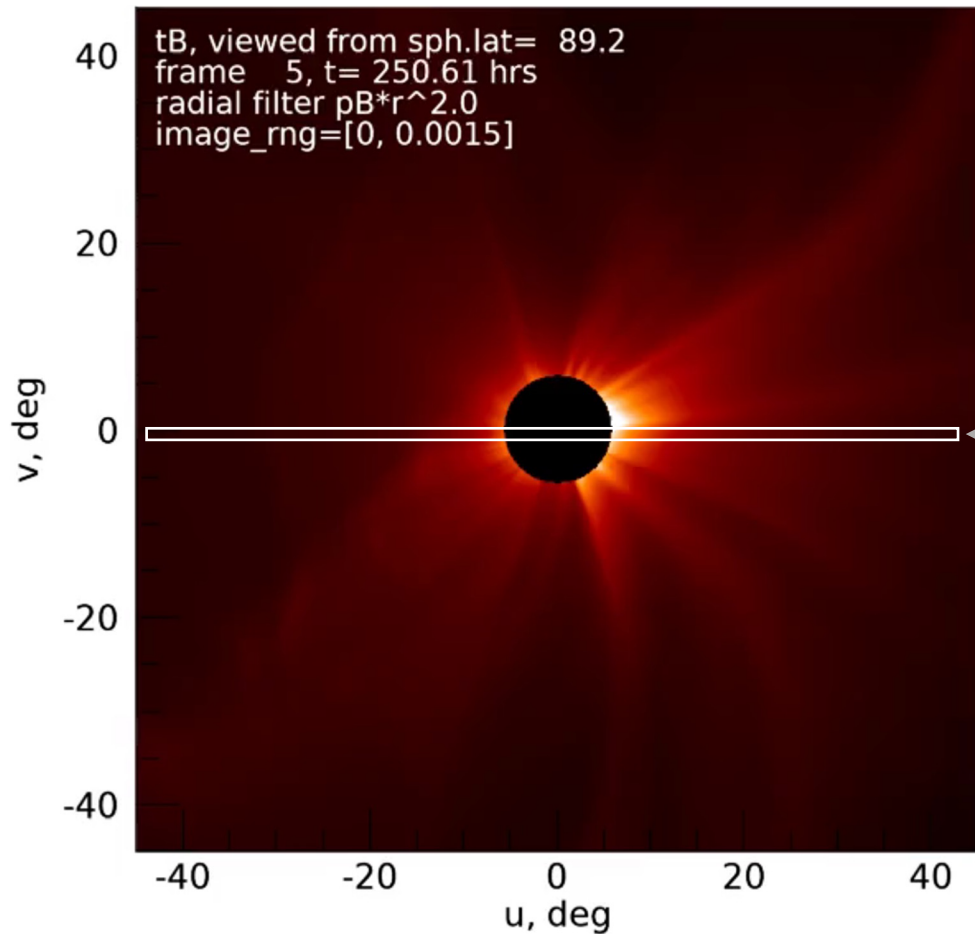
Note on projections

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



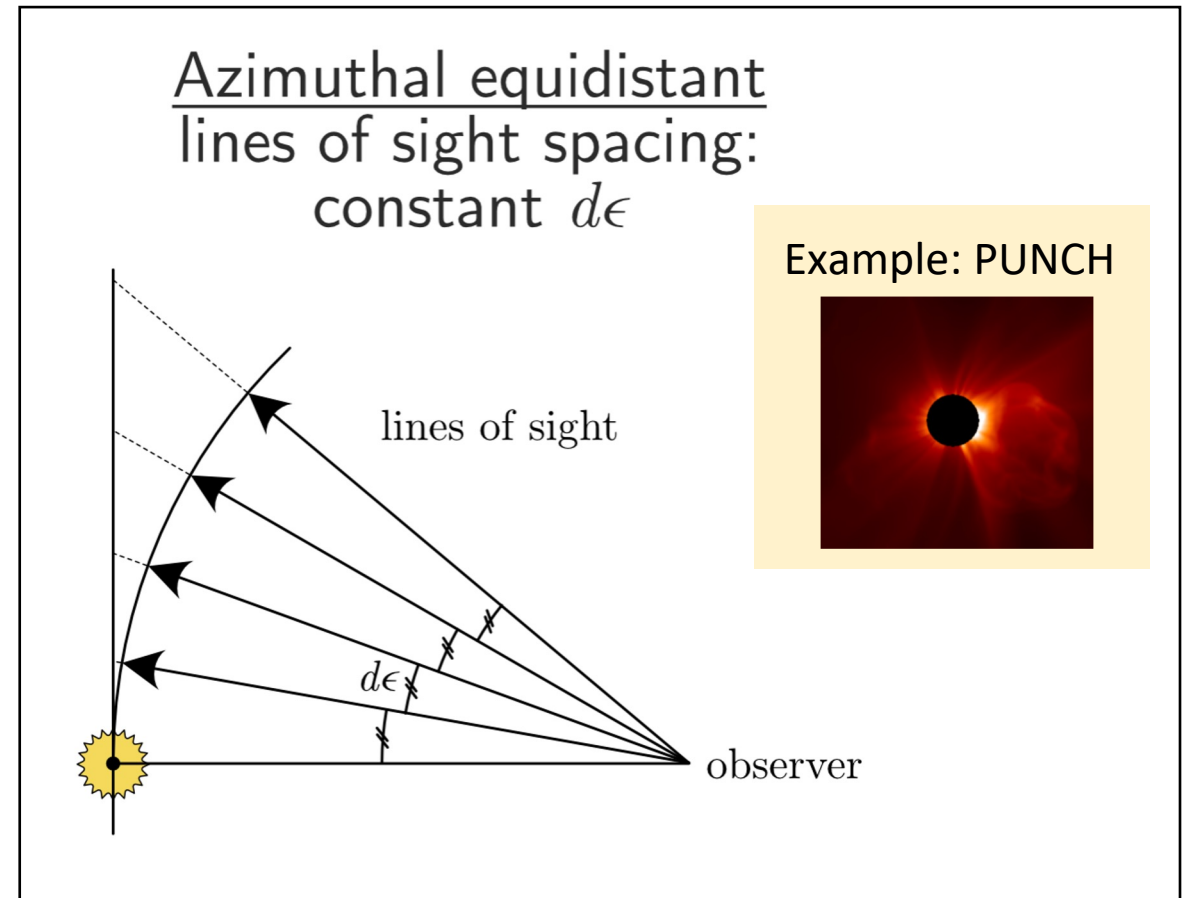
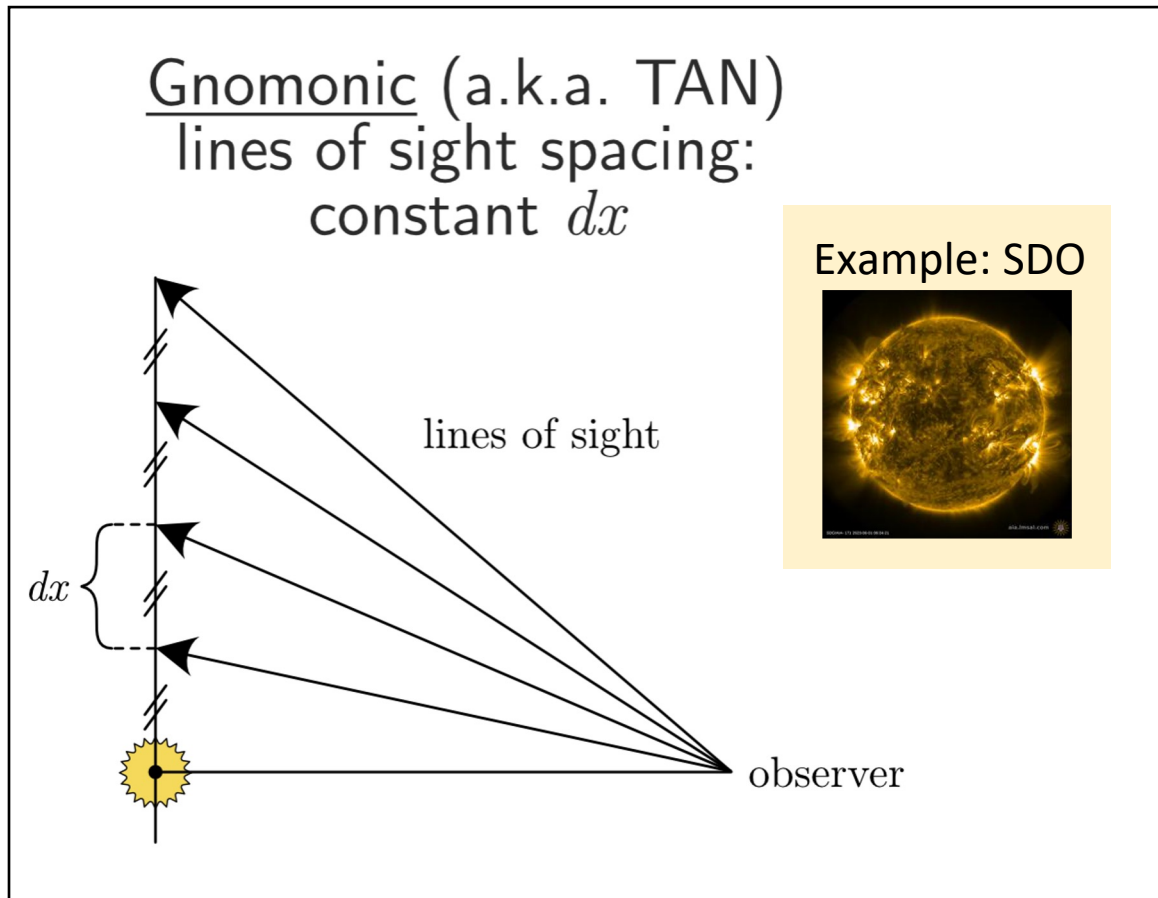
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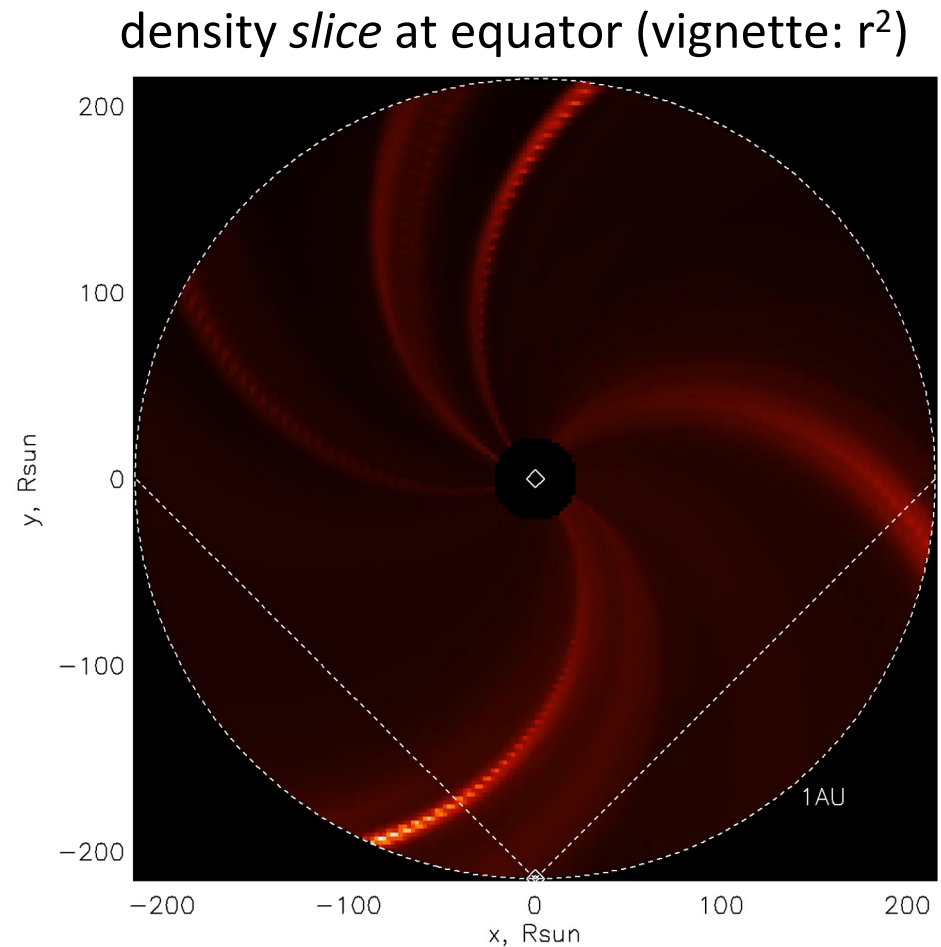
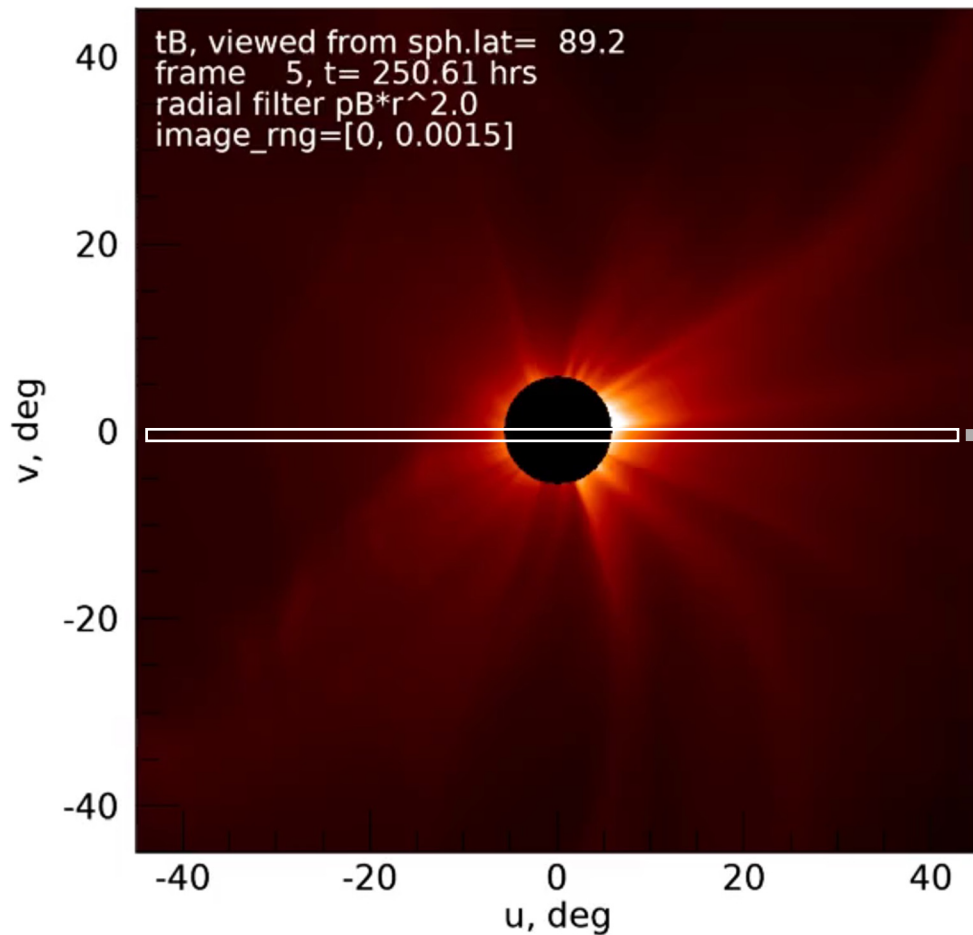
Projections: azimuthal equidistant projection

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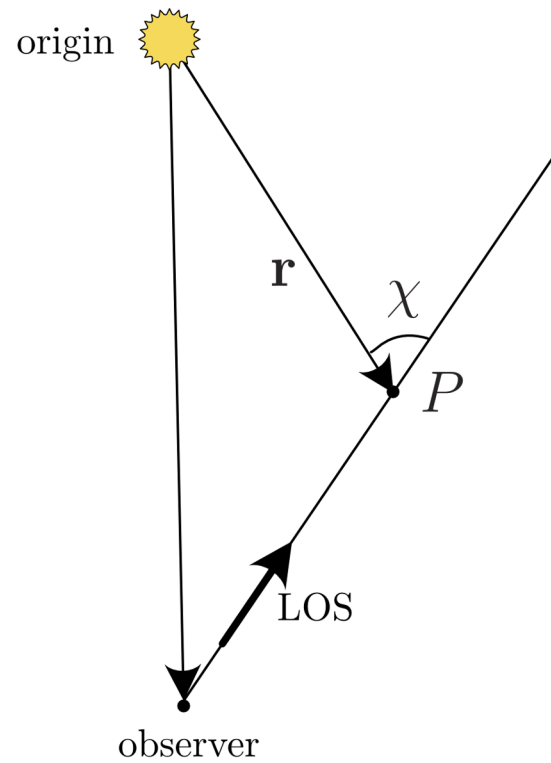
Thomson scattering

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

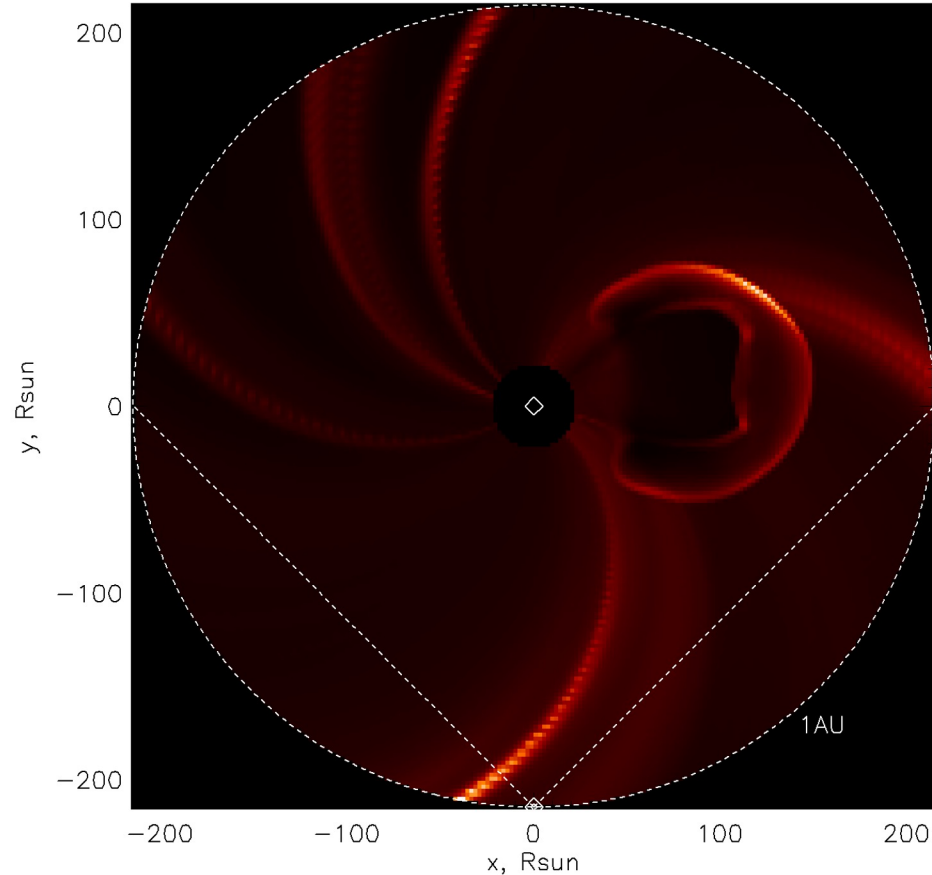


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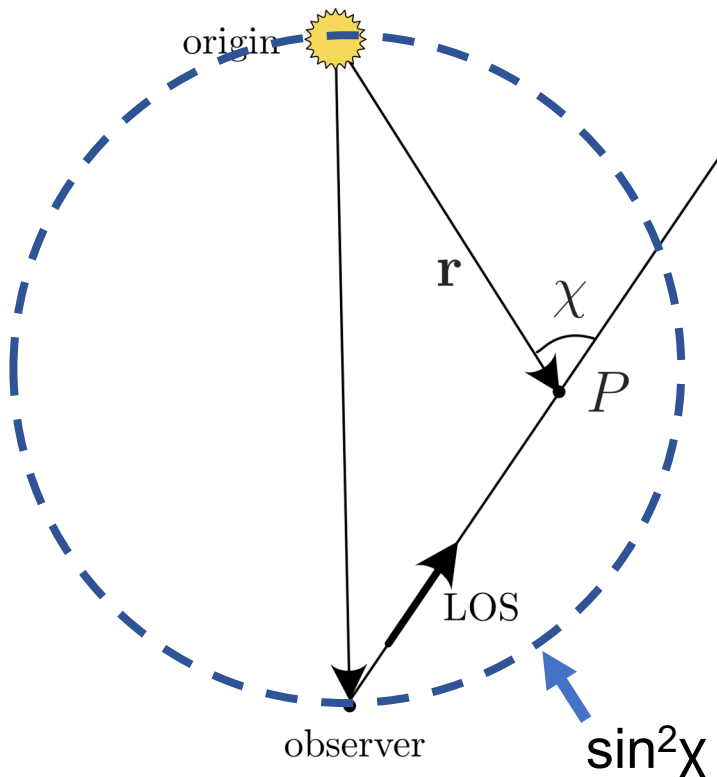


density *slice* at equator (vignette: r^2)



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$$tB = C_0 \int_0^\infty N(l) \left[2 \left[(1-u)C + uD \right] - \sin^2 \chi \left[(1-u)A + uB \right] \right] dl$$

$$pB = C_0 \int_0^\infty N(l) \sin^2 \chi \left[(1-u)A + uB \right] dl$$

$N(l)$ – density A, B, C, D – functions of r , not the observer
(aka “van de Hulst coefficients”)

$\sin^2 \chi$ – function of scattering angle, depends on observer

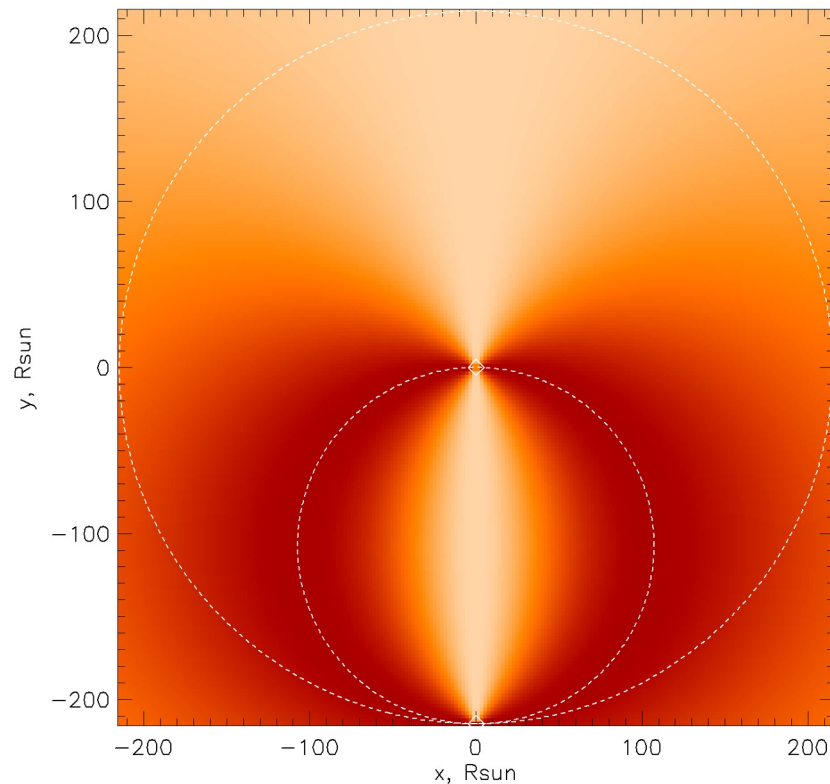
$\sin^2 \chi$ is the biggest at Thomson sphere

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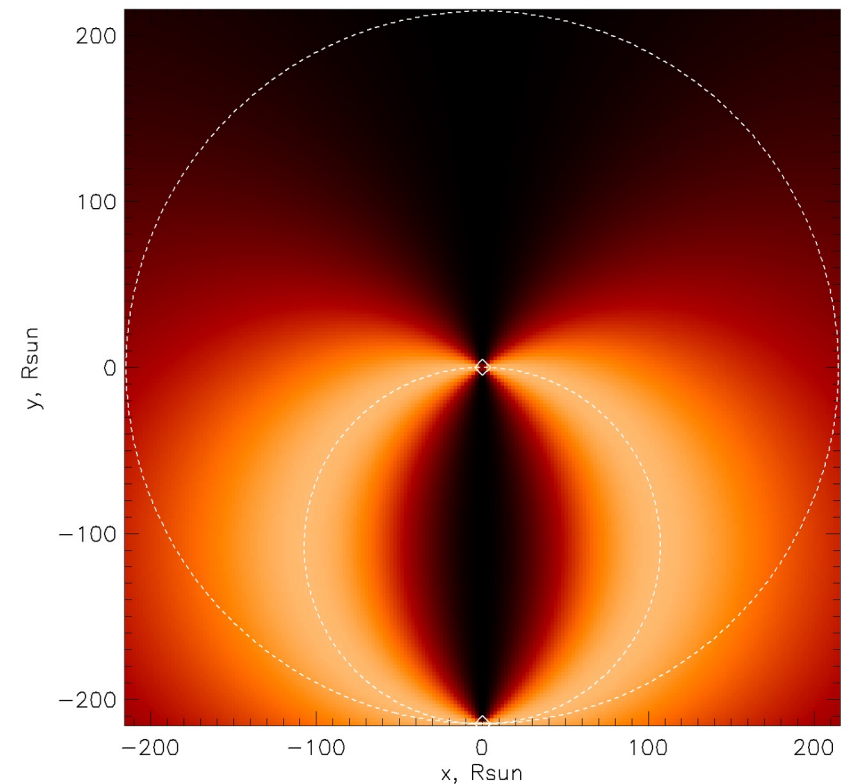
$$tB = C_0 \int_0^\infty N(l) [f_1(r) - f_2(r) \sin^2 \chi] dl$$

↓ (vignette: r^2)



$$pB = C_0 \int_0^\infty N(l) f_2(r) \sin^2 \chi dl$$

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

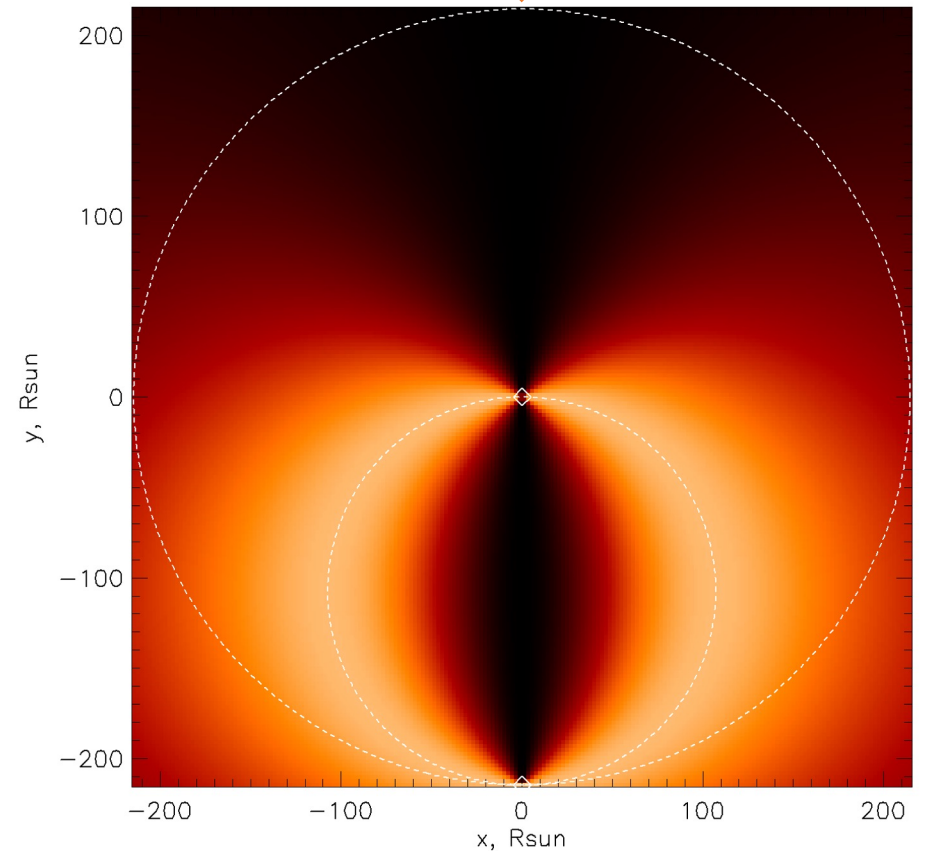
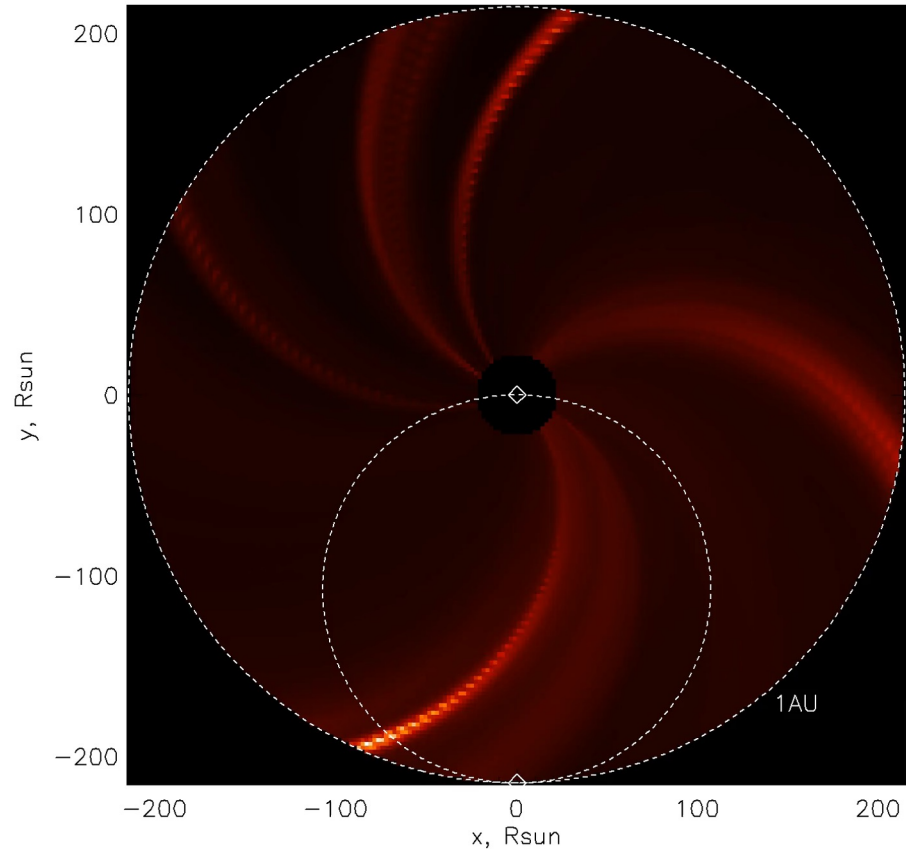
Thomson scattering

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

$$pB = C_0 \int_0^\infty N(l) \boxed{f_2(r) \sin^2 \chi} dl$$

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density *slice* at equator (vignette: r^2)



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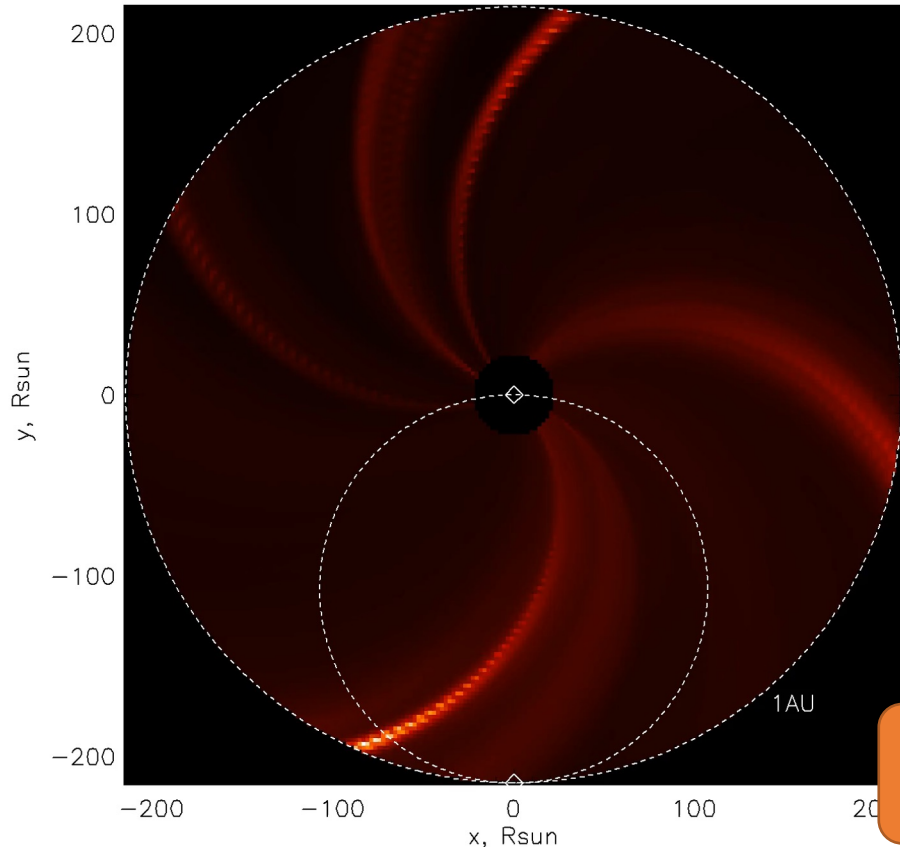
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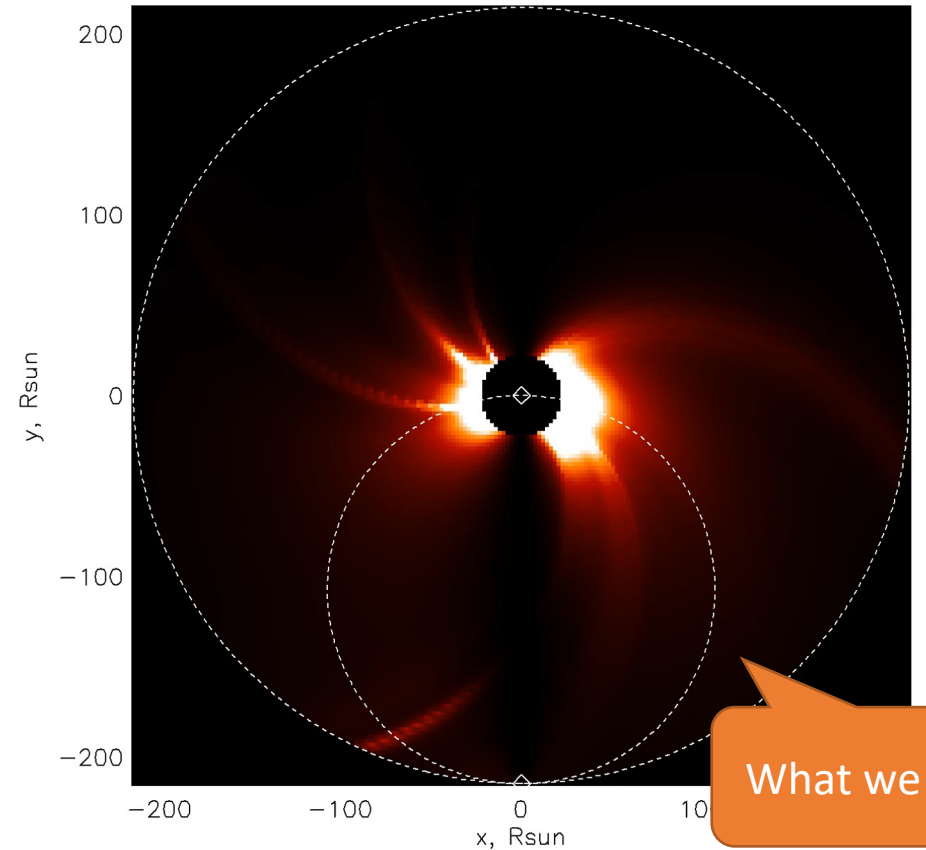
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density slice at equator (vignette: r²)



What we want

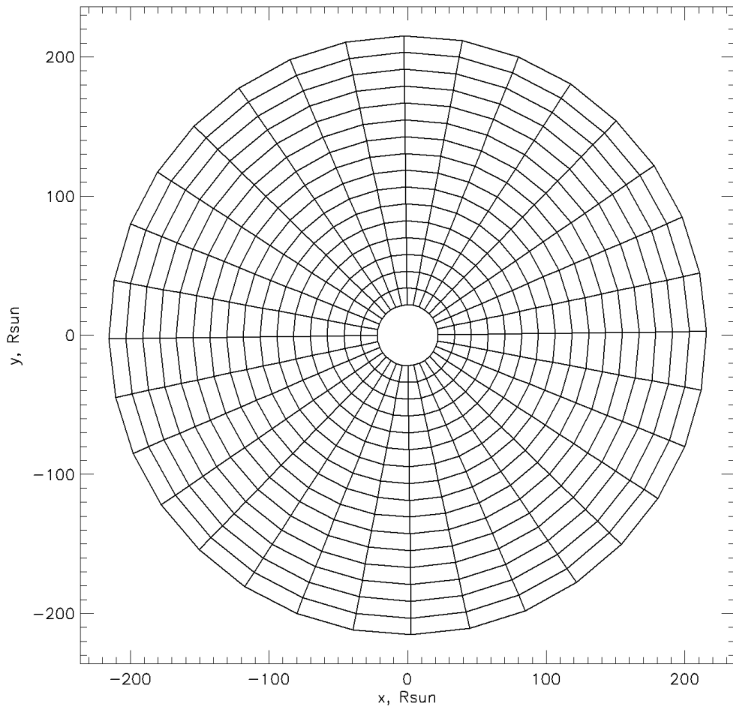


What we have

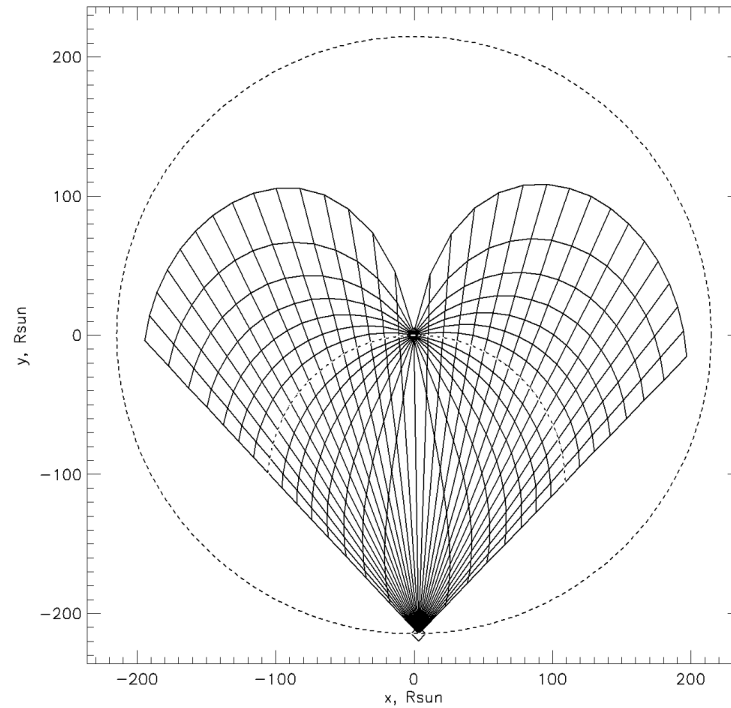
Finally...

- For **very** fine features (i.e., turbulence, small-scale flows)
- and for *numerical simulations* (in general), as opposed to observations, a line-of-sight grid may be worth thinking about

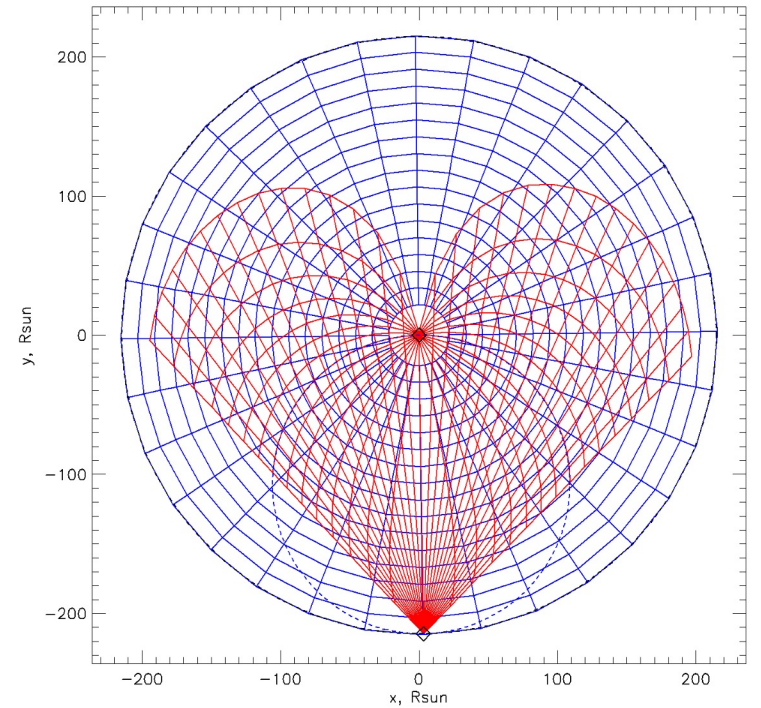
GAMERA grid



Line of sight grid



Both – **Moiré**, possibly?



- (normally not an issue with large structures like CMEs and with finer grids 😊)

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

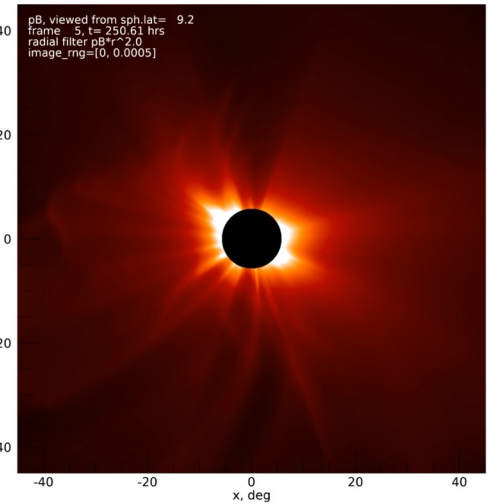
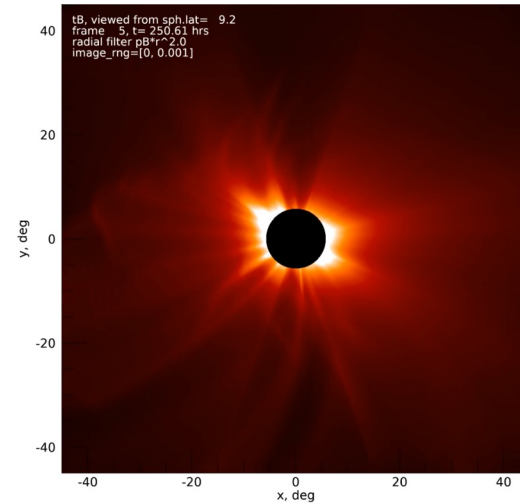
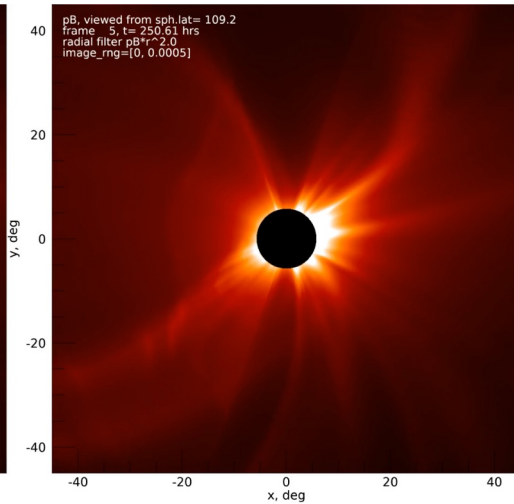
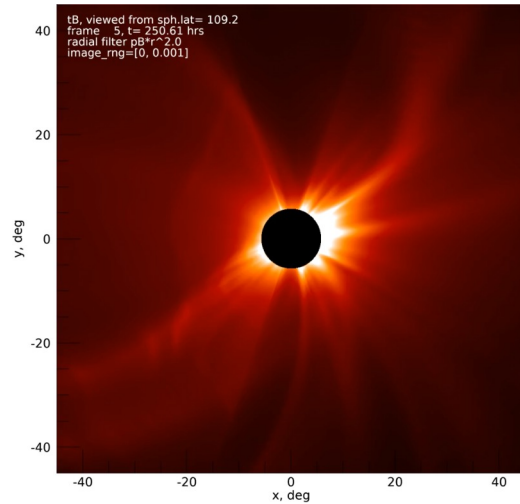
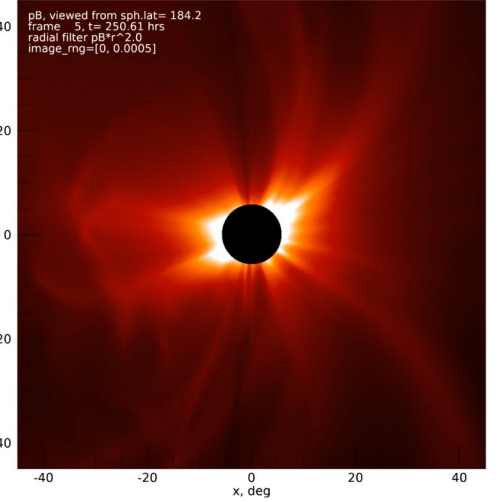
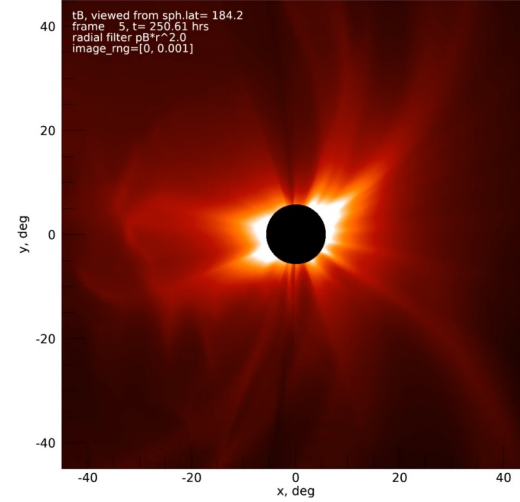
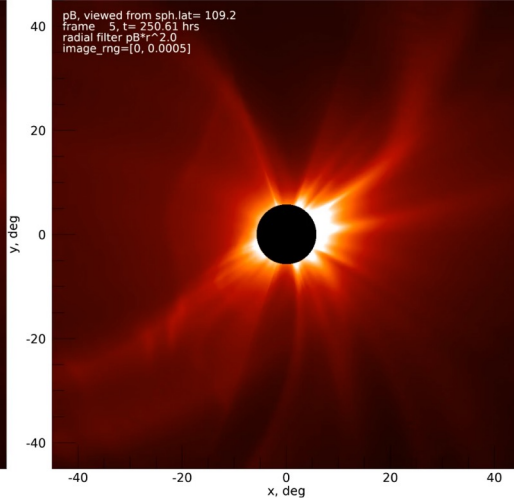
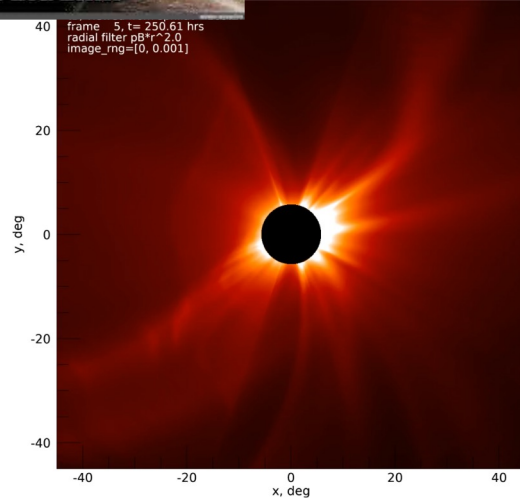
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Thank you! 😊