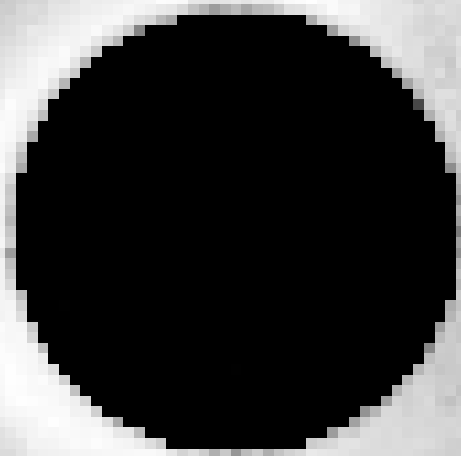


The Breathing Plasmasphere



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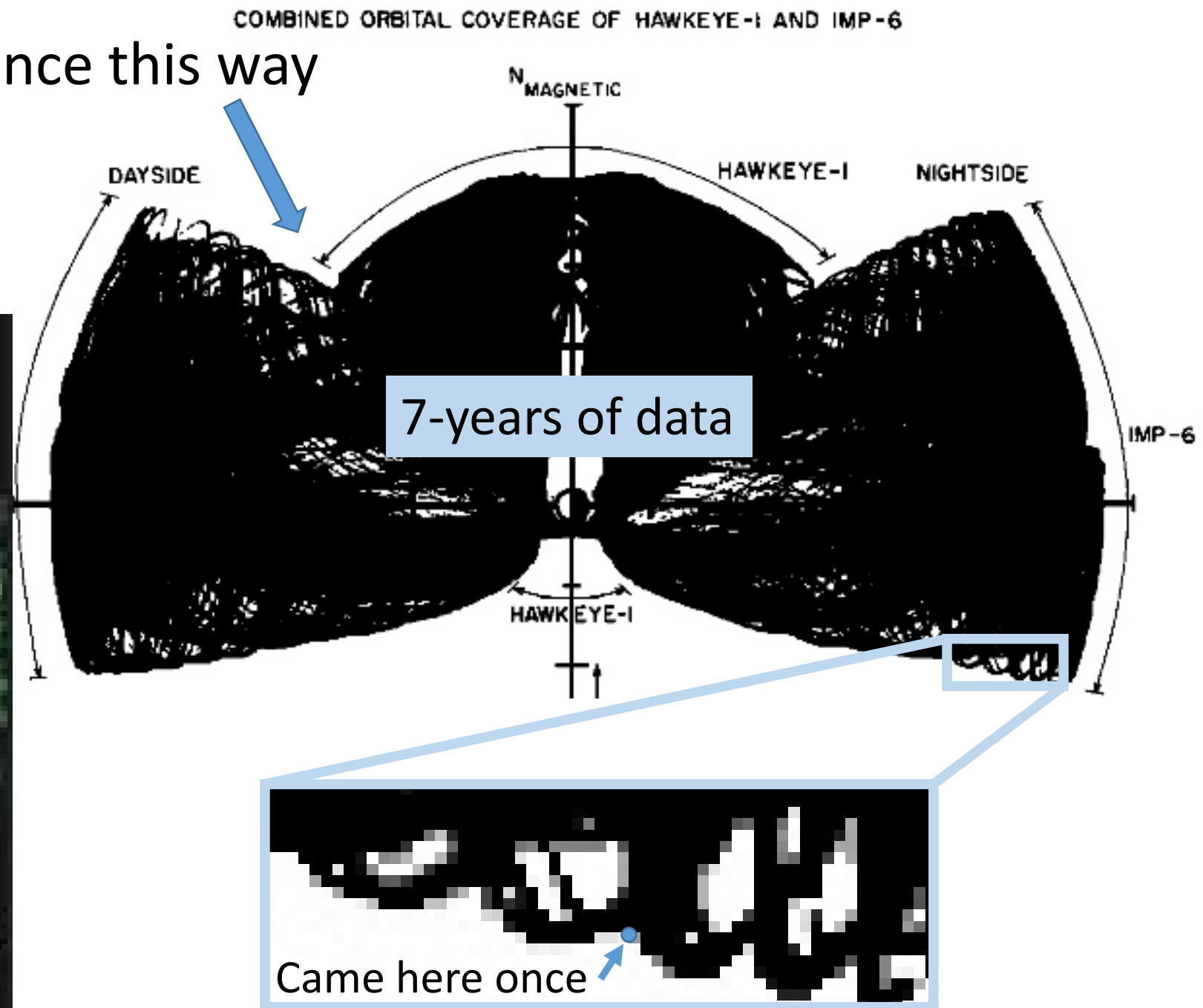
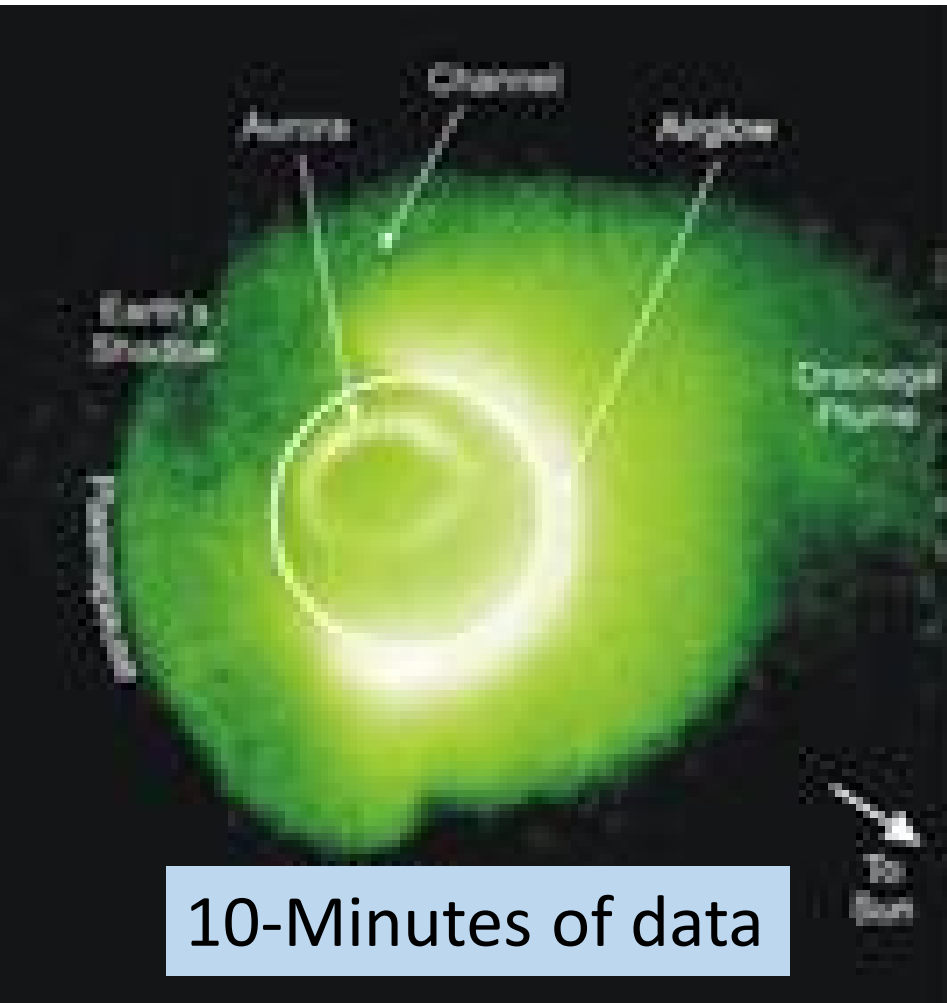
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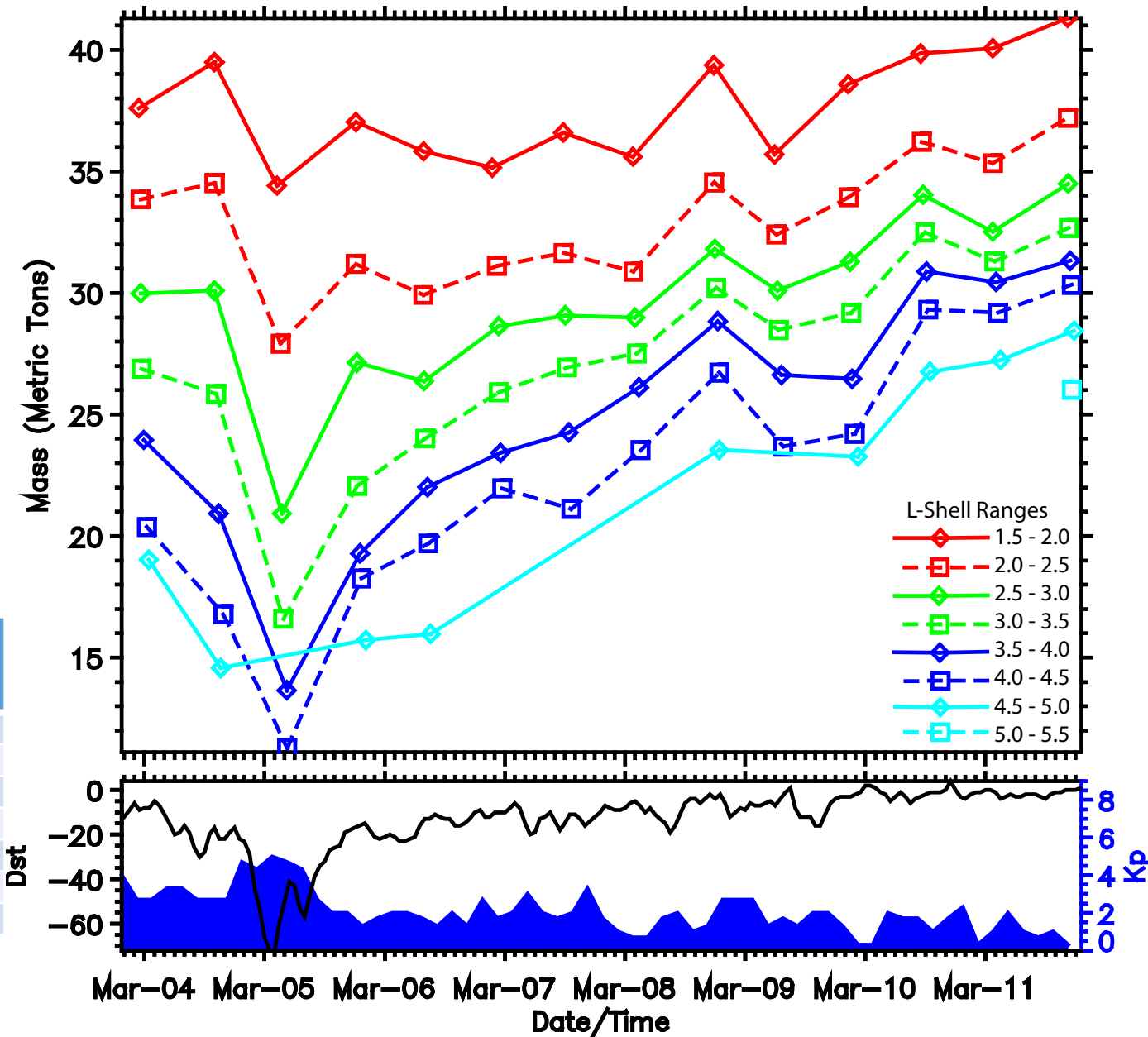
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62-years of science this way

Just a pretty face?



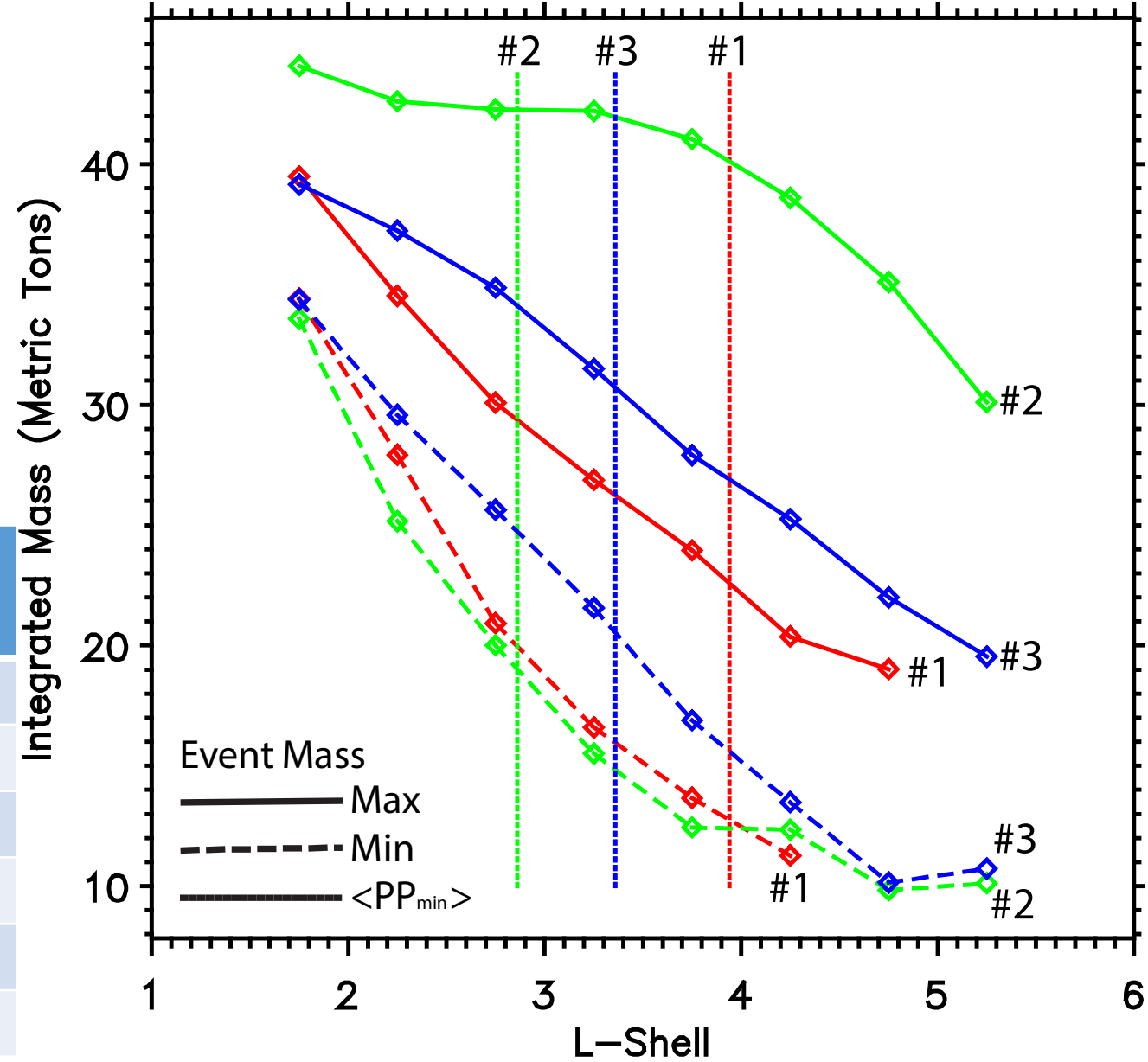
- The “money” plot
- It’s behaved
- **Inner L-shells fill slower than outer**
- Values are there to examine erosion and refilling



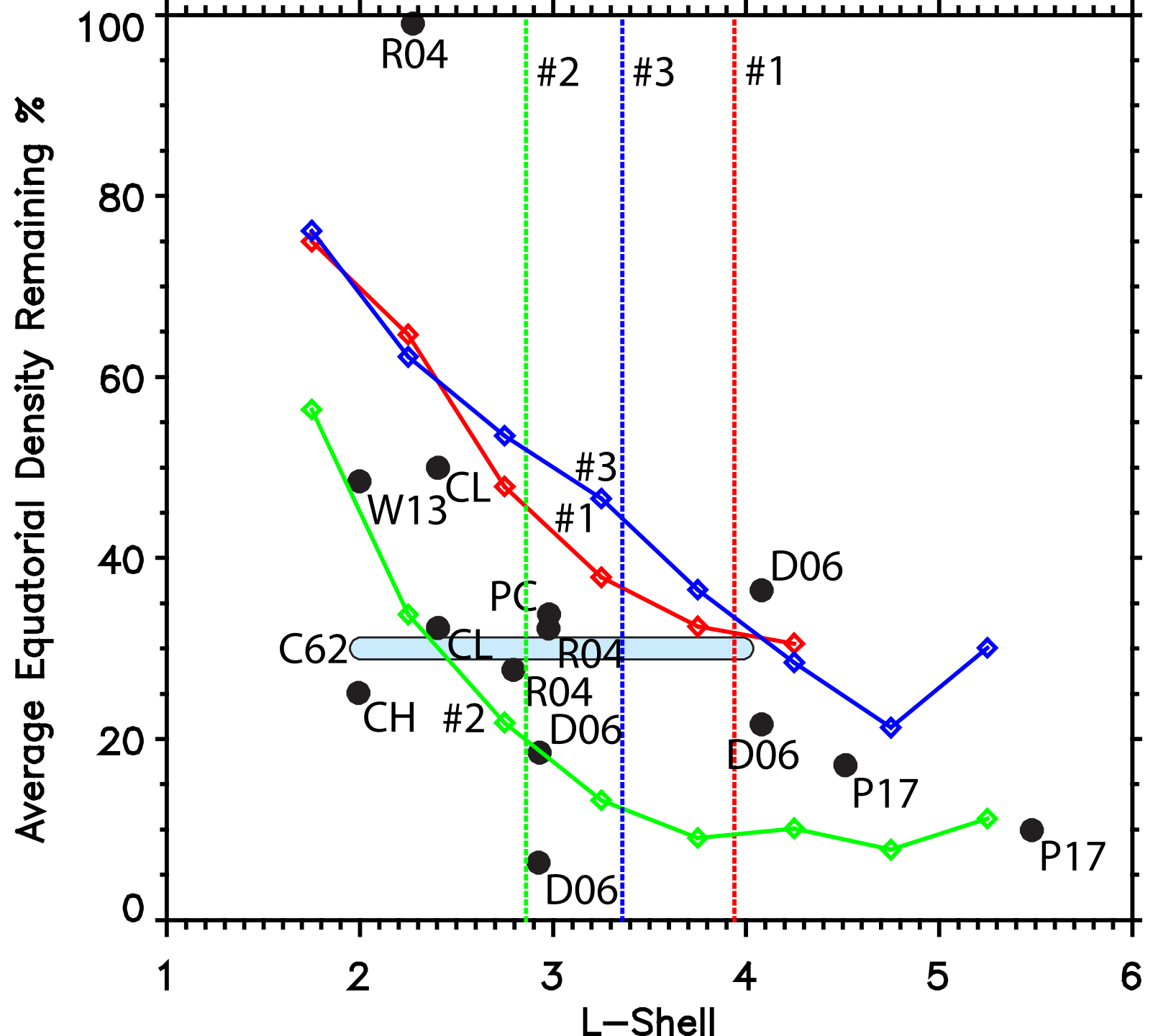
Event #	Start Time	End Time	Refilling Time (days)	Max Kp	Min Dst
1	03-Mar-2001 1926 UT	11-Mar-2001 1909 UT	6.5	5	-72
2	05-May-2001 0228 UT	23-May-2001 0142 UT	12	5+	-70
3	17-Jun-2001 0851 UT	26-Jun-2001 0716 UT	7	5+	-57
4	19-Sep-2005 1106 UT	25-Sep-2005 0946 UT	5.75	3-	-44
5	03-Oct-2005 1610 UT	07-Oct-2005 1745 UT	3.5	2	-23
6	11-Oct-2005 0824 UT	16-Oct-2005 0539 UT	4.75	2	-20
7	14-Nov-2005 1710 UT	19-Nov-2005 1230 UT	5	2+	-23

- Mass-vs-L before and after erosion
- Quantitative measures throughout the inner magnetosphere
- Vertical lines give the average plasmopause L-value derived separately by Katus et al. 2015 corresponding to maximum erosion
- **The eroded plasmopause isn't much of a barrier to erosion**

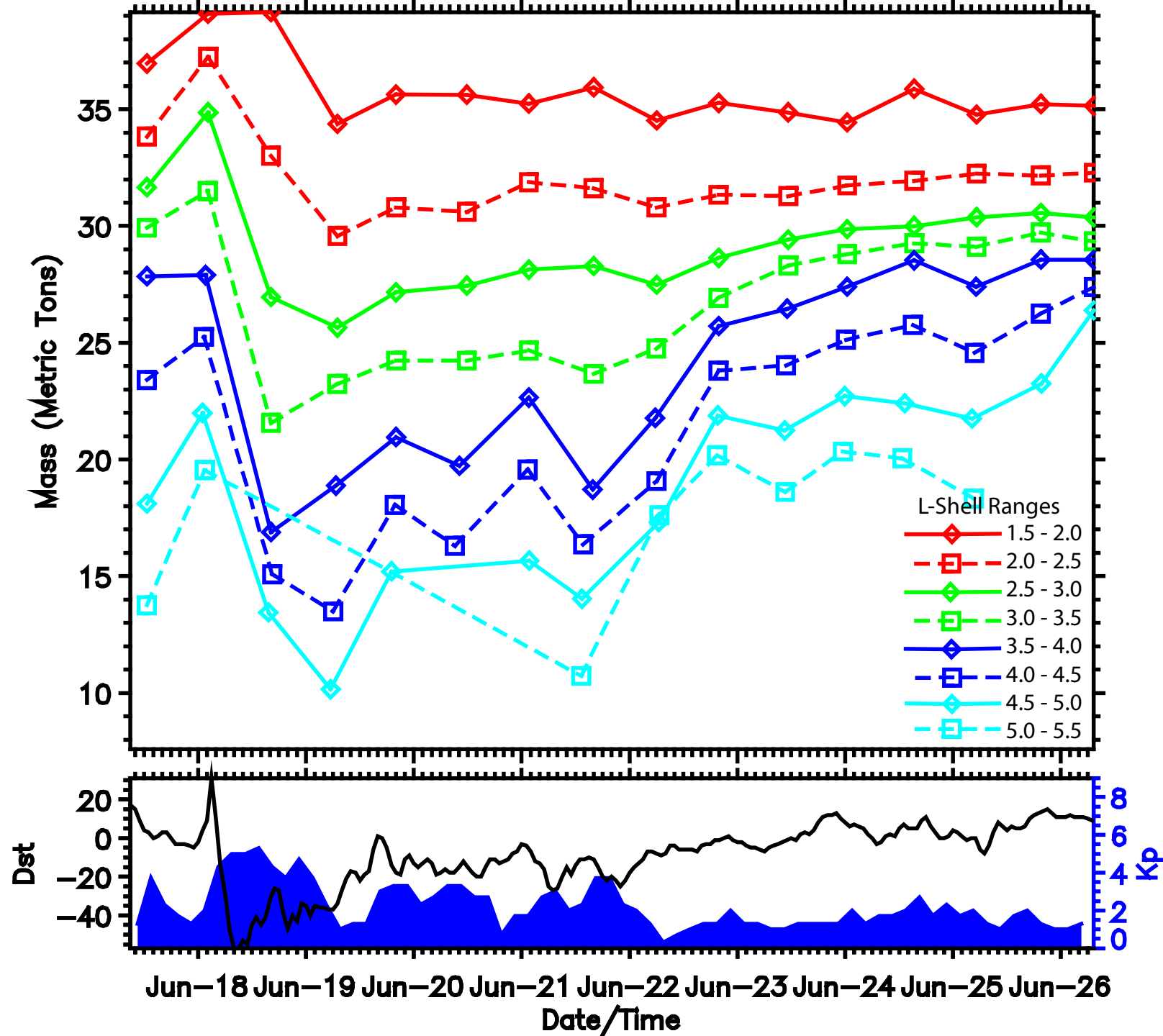
Event #	Times Pre/Post Erosion	Inside Mass Pre/Post (MT)	% Loss Inside	$L_{<KPP} >$	% Lost Outside	Outside Mass Pre/Post (MT)
1	04-Mar-2001 14:00 UT	141	26%	3.9	35%	120
	05-Mar-2001 02:28 UT	104				78
2	05-May-2001 19:44 UT	121	42%	2.9	72%	257
	13-May-2001 08:11 UT	70				72
3	18-Jun-2001 02:14 UT	132	22%	3.4	46%	147
	19-Jun-2001 07:01 UT	103				79



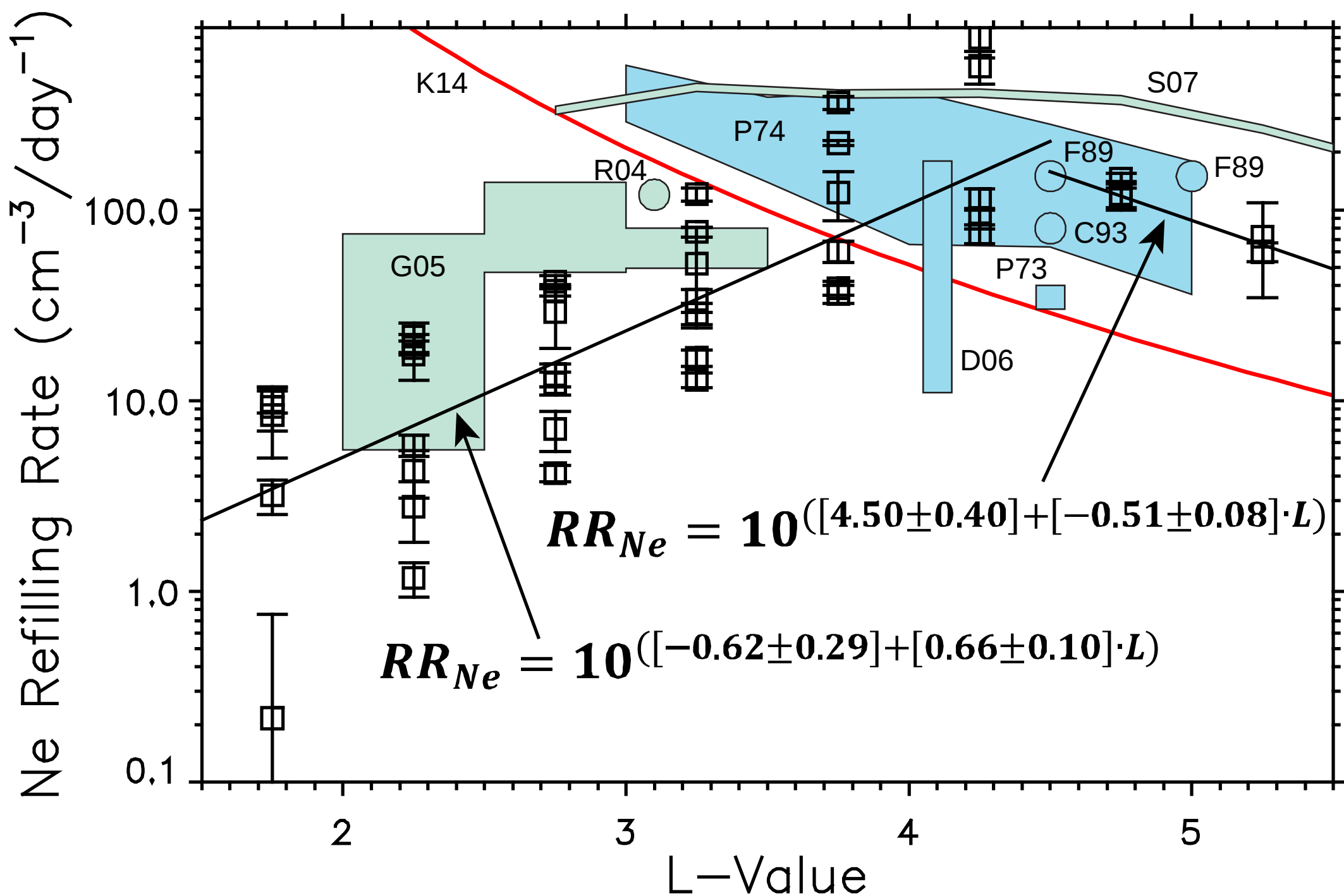
- The average equatorial density remaining in each integration volume versus L-value and compared to previous results.
- These new results are comparable.
- Note that previous results are mostly limited to one location in parameter space.
- **These results provide a more system-level result, yet are limited to only 3-events.**



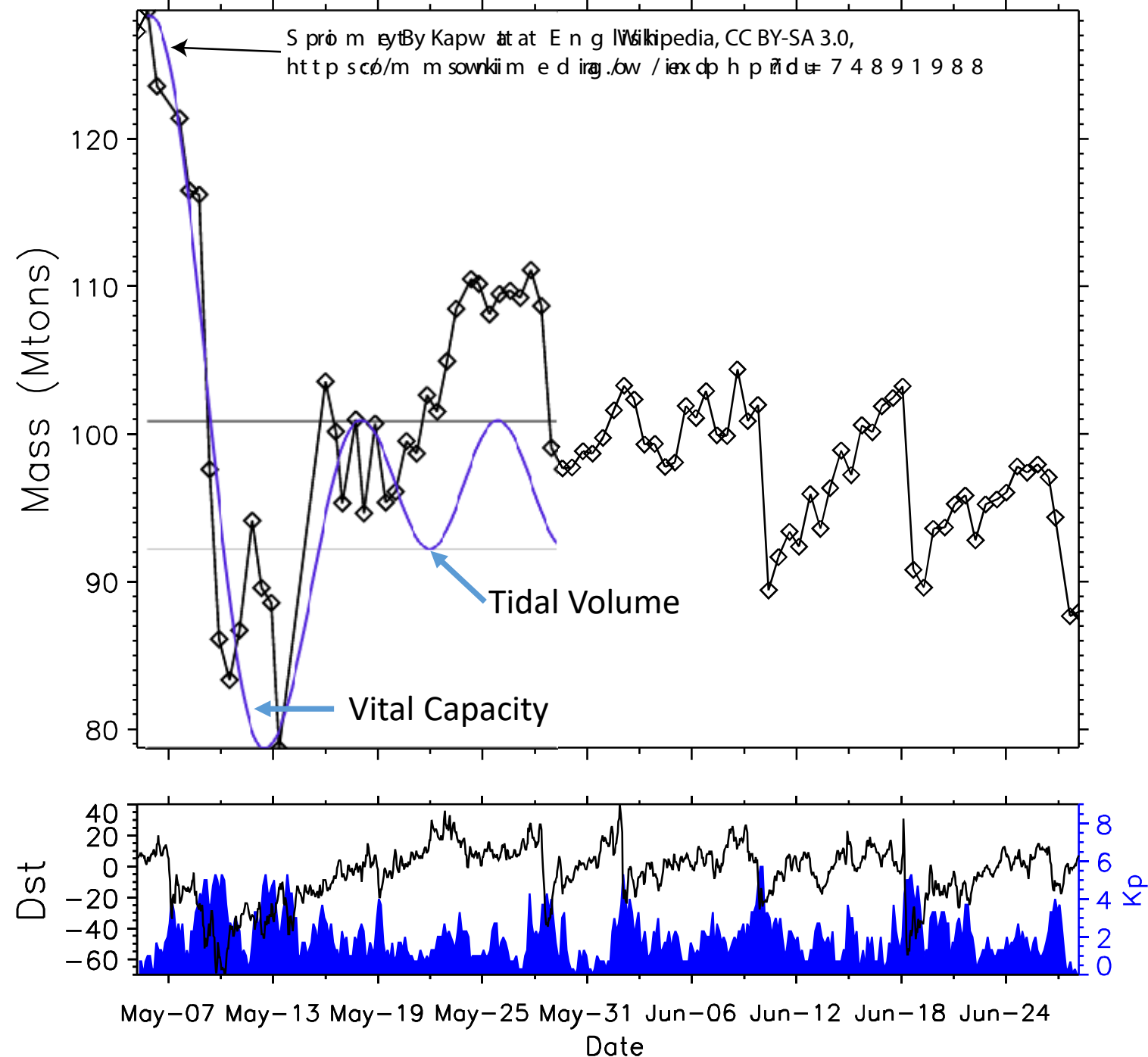
- The 18 June 2001 event includes two extra minor erosion intervals
- Refilling starts, then there is erosion, then refilling, then erosion, followed by more extended refilling.
- The higher L-shell volumes are most responsive to changing conditions.
- **The innermost L-shells show much reduce, but still present response to these minor increases in erosion.**
- The physical mechanism must differ for plasma loss outside the penetrating convection seperatrix than inside, which surely depend on change in the ionosphere that rebalance the pressure along inner magnetic field lines.



- Refilling rates obtained here are also comparable with previous results.
- **They fall for low L-shells and fall at higher L-shells**
- Even modest expansion of studied events may contribute much.
- **Even a few events offer system-level measurements.**



- **Study emphasizes a change in perspective from a local-view to a system-level view, that offers extensive quantitative information as well as a more encompassing perspective of the plasmasphere.**
- A view of the plasmasphere's breath is a view of the system.
- An in situ measurement of density, temperature, or particle flux cannot realistically be knitted together to give the whole at any given time.
- However, both are critical for understanding the system behavior and the micro-processes that create that behavior.
- **Technique enables detailed study of L-shell dependent corotation, inter-regional mass transport versus field-aligned flow, and directly incorporate oxygen imaging.**



Previous Studies Cited as Providing Plasmasphere Refilling Rates

Source	L	Refilling Rate (cm ⁻³ d ⁻¹)	Filling Phase	Source	L	Refilling Rate (cm ⁻³ d ⁻¹)	Filling Phase
Gallagher et al. 2005	2-2.5	5.5-75	Early to late	Dent et al. 2006	4.12	~11-180	Late
	2.5-3	46.8-139		Park 1973	4.5	30-40	Late
	3-3.5	49.4-80		Carpenter et al. 1993	4.5	~80	Late
Reinisch et al. 2004	3.1	~120	Early to late				
Sandel & Denton 2007	2.75	334	Early to late	Farrugia et al. 1989	4.5 & 5	150	Late
	3.25	439		Sojka & Wrenn 1985	6.6	30-50	Early to late
	3.75	407		Décréau 1983, Décréau et al. 1986	6.6	8	Early
	4.25	411					
	4.75	377		Song & Caudal 1987	6.6	4.9-13.0	Late
	5.25	265					
	5.75	157		Song et al. 1988	6.6	7-25	Late
	6.25	78					
	6.75	58					
Park 1974	3	290-570	Late	Gallagher et al. 1998	6.6	13.4	Early
	3.5	140-390		Lawrence et al. 1999	6.6	~0.6-12	Early
	4	66-420				10-50	Late
	4.5	64-280					
	5	36-180					

Mass in 1,000kg/day refilling rate as a function of L and average daily sum of Kp

$$RR_{mass}[Mt \cdot day^{-1}] = a_0 + a_1 \cdot L + a_2 \cdot \langle \sum_{daily} K_P \rangle \quad (3)$$
$$a_0 = 0.37$$

$$a_1 = (1.00 \pm 0.16) \cdot L$$

$$a_2 = (-0.15 \pm 0.3) \cdot \langle \sum_{daily} K_P \rangle$$

The multiple-linear correlation coefficient for Equations 3 is 0.77.

Average equatorial density refilling rate as a function of L and average daily sum of Kp

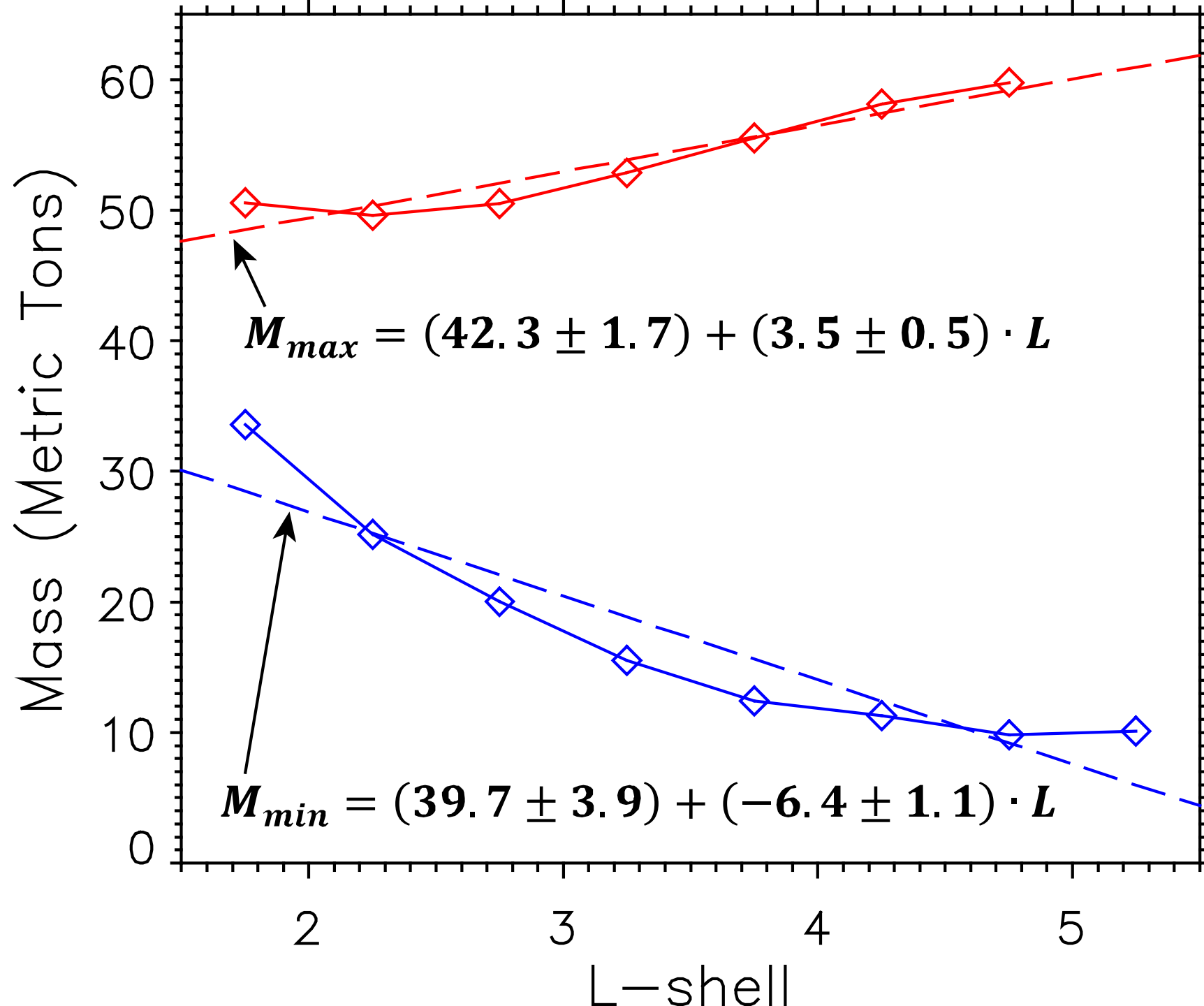
$$\log_{10}(RR_{Ne-}[cm^{-3} \cdot day^{-1}]) = b_0 + b_1 \cdot L + b_2 \cdot \langle \sum_{daily} K_P \rangle \quad (5)$$
$$b_0 = -0.02$$

$$b_1 = (0.79 \pm 0.05) \cdot L$$

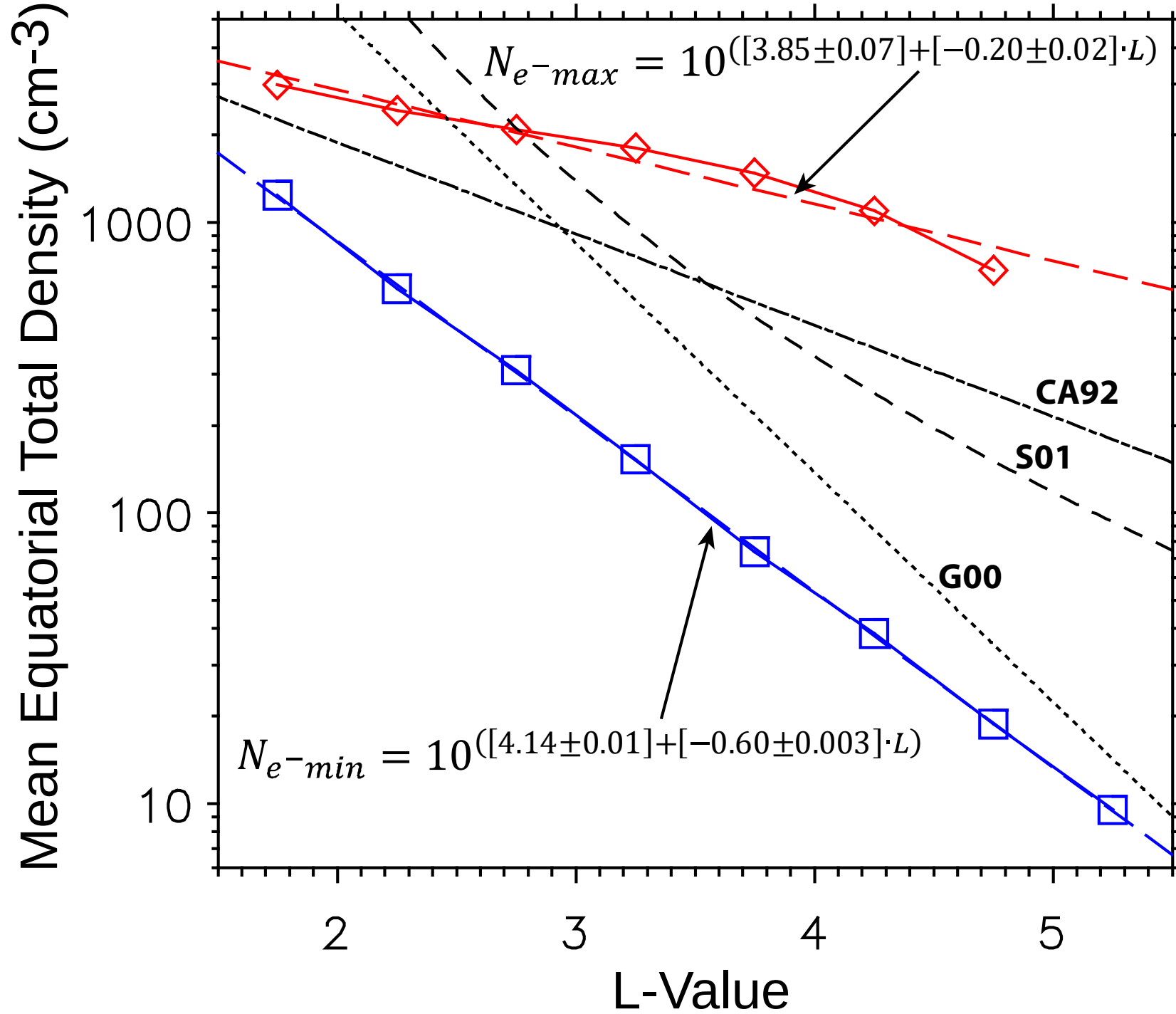
$$b_2 = (-0.09 \pm 0.01) \cdot \langle \sum_{daily} K_P \rangle$$

The multiple-linear correlation coefficient for Equations 5 is 0.95.

Minimum and Maximum
Mass versus L-shell
for 7-Events



Minimum and Maximum
Densities versus L-shell
for 7-Events



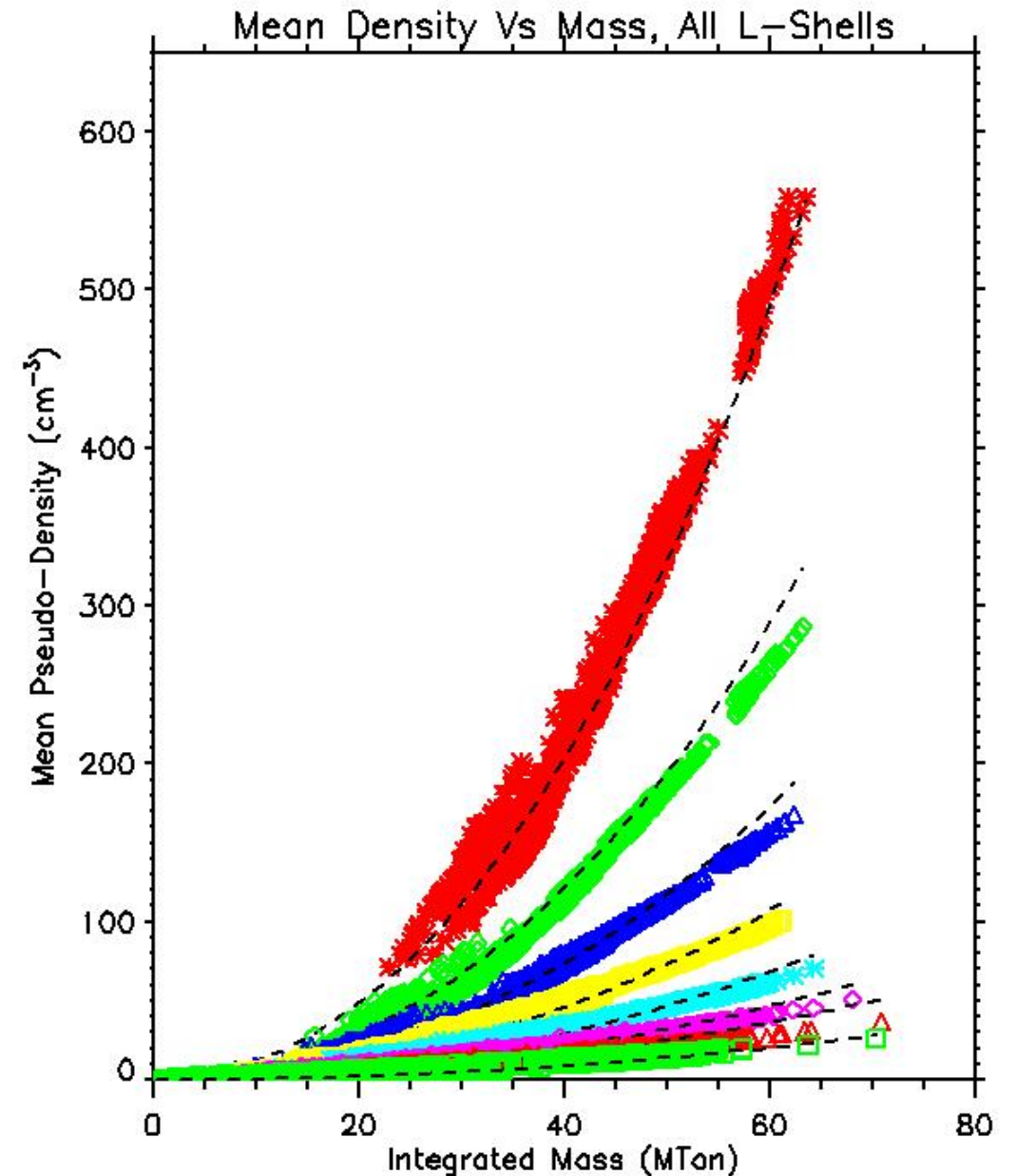
Most previous studies derive relative change in the magnetic equatorial density. To validate the results by mass and using remote EUV images it is necessary to compare to previous results.

To do that mass is correlated with the corresponding average equatorial mass in the integration volume and then fit with the function below. The mass-density value pairs as a function of the center L-value in the integration volume are separately fit and the fit parameters then fit versus L-value.

$$\text{Pseudodensity} = a_0 \cdot \cosh(a_1 \cdot \text{Mass})$$

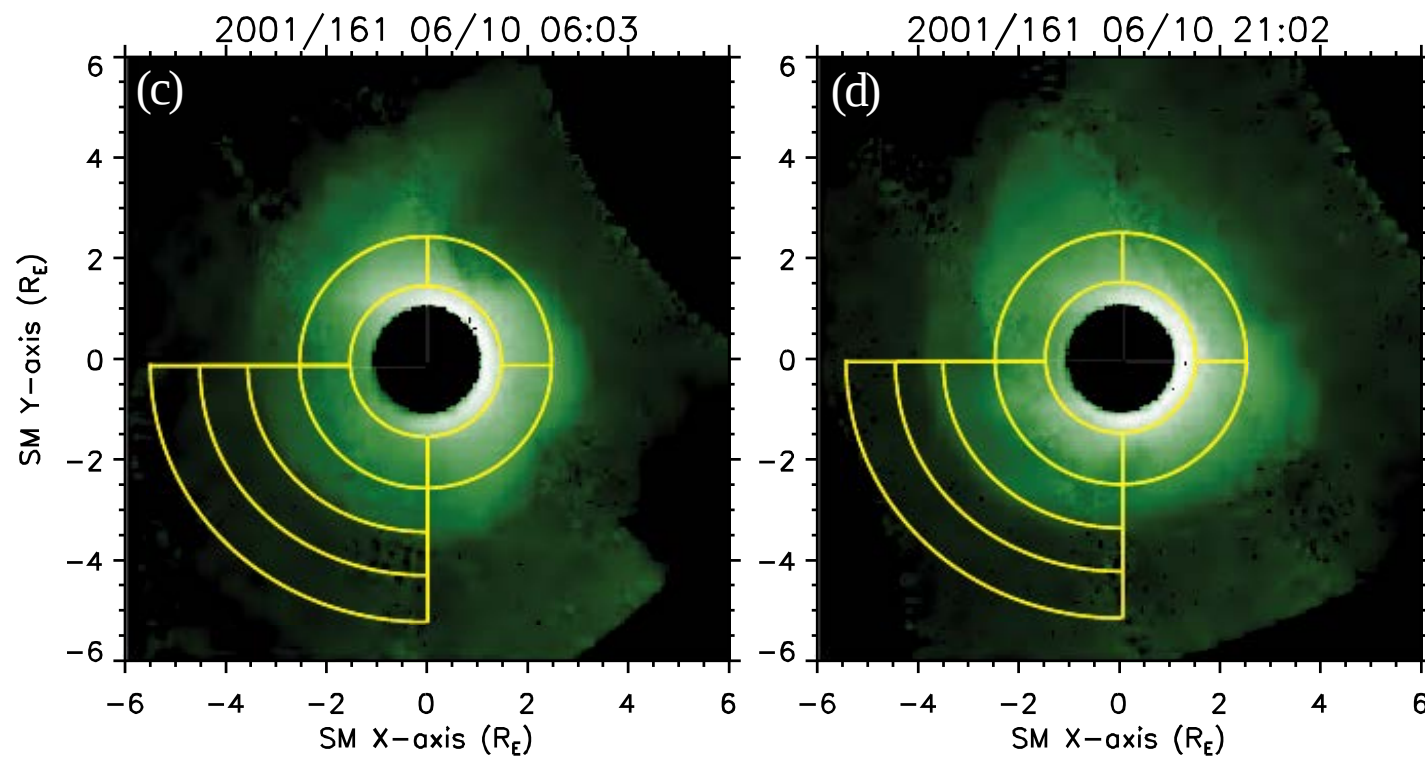
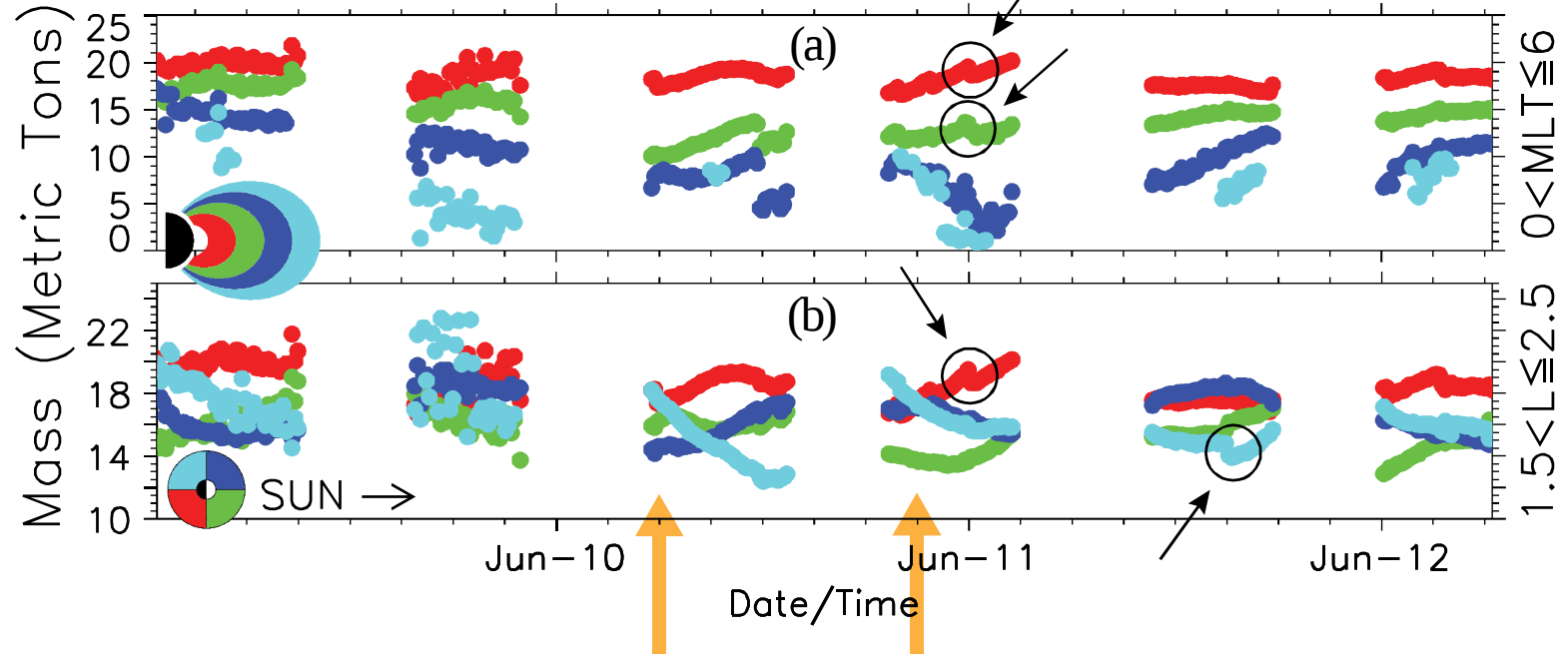
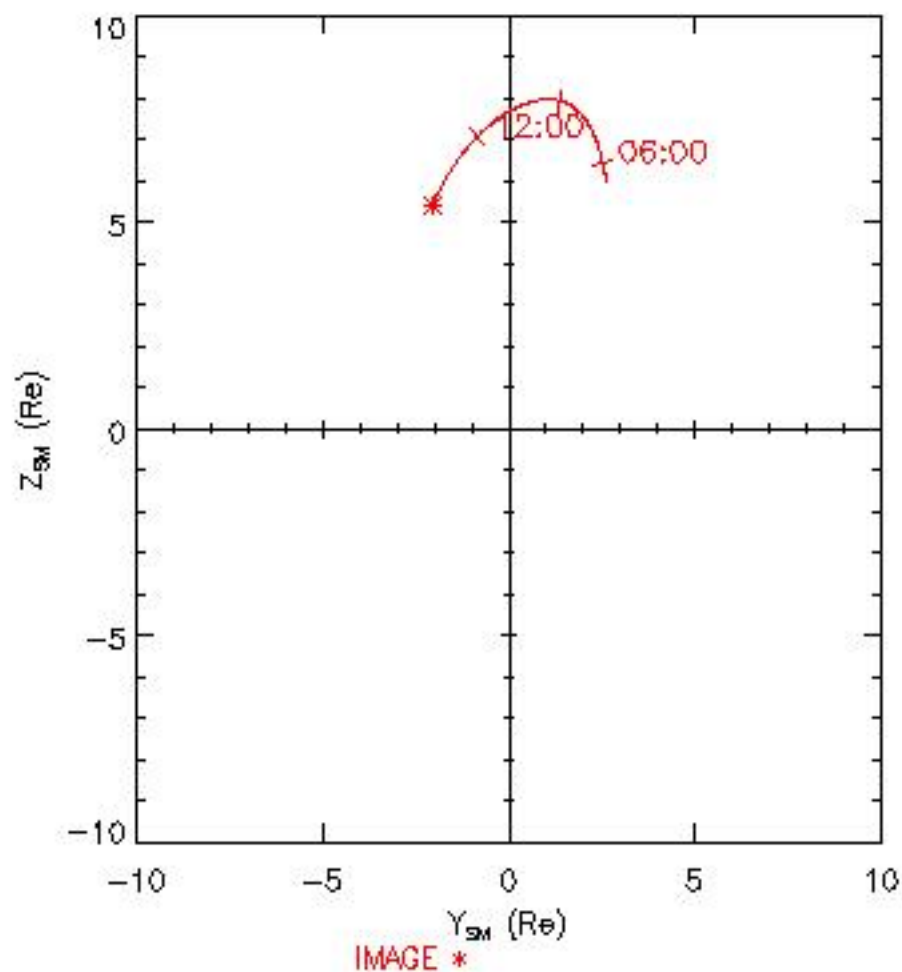
$$a_0 = (853 \pm 64) + (-133 \pm 16) \cdot L$$

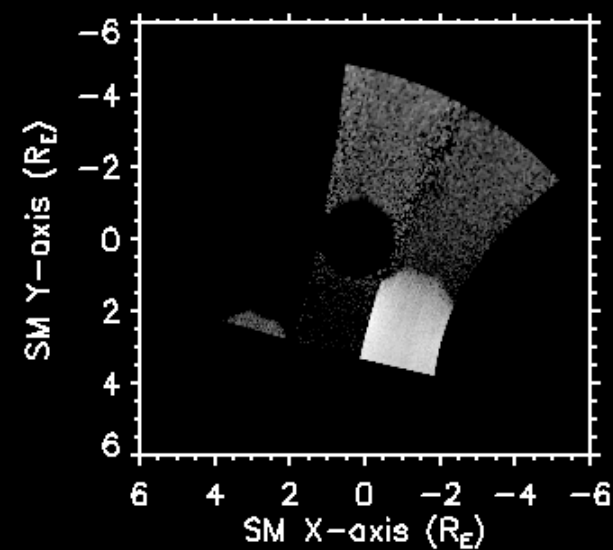
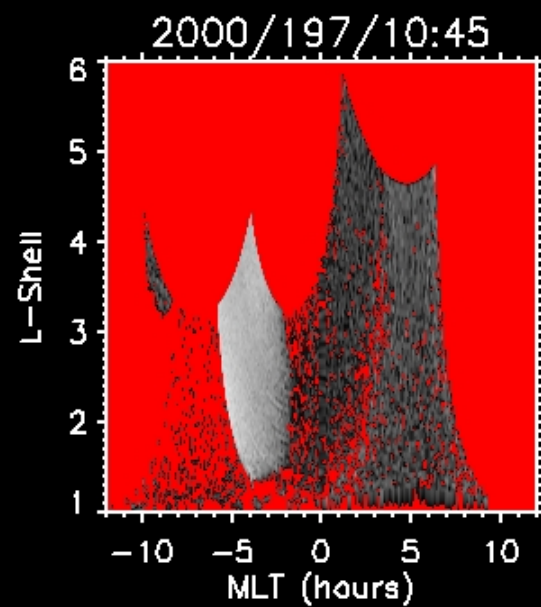
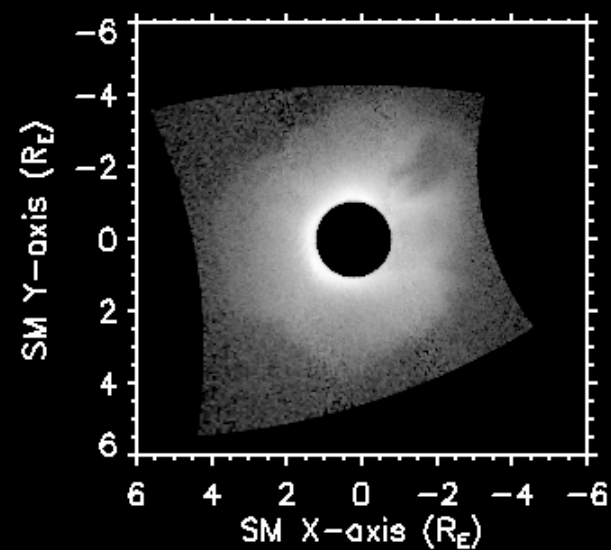
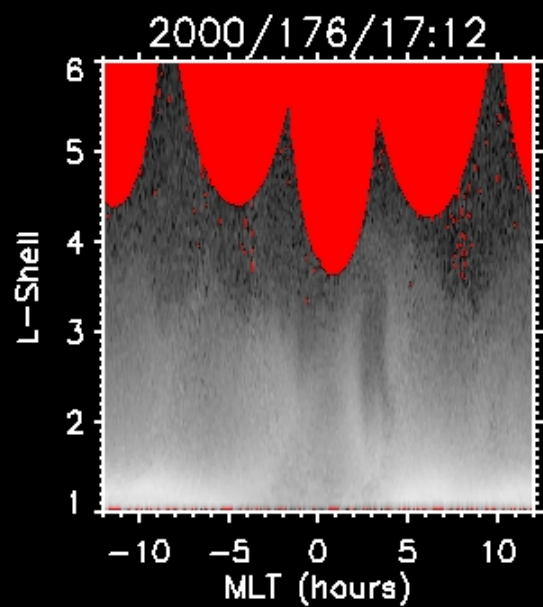
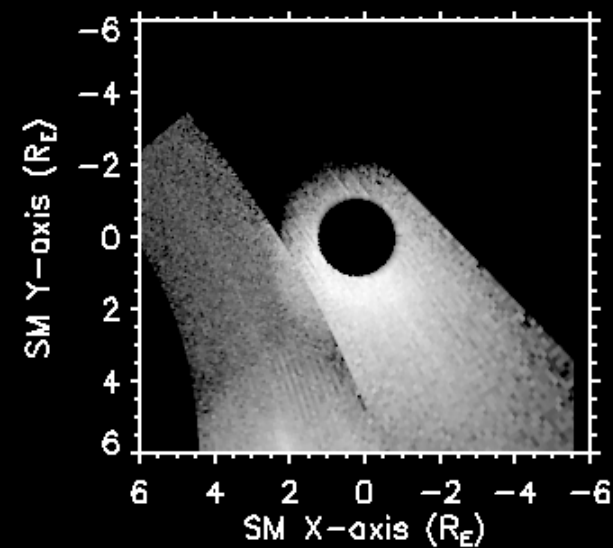
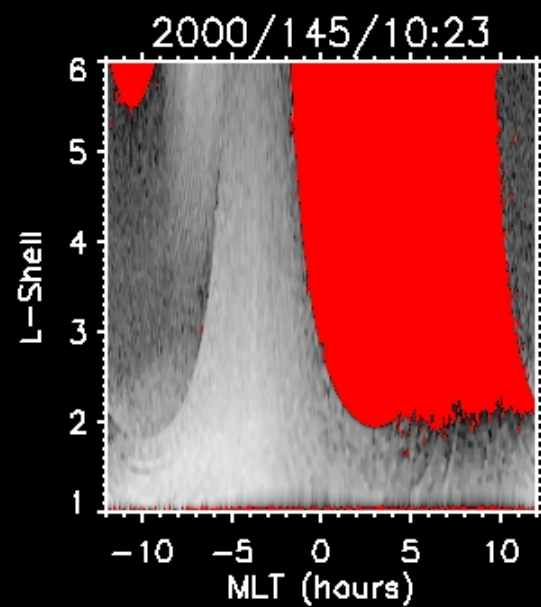
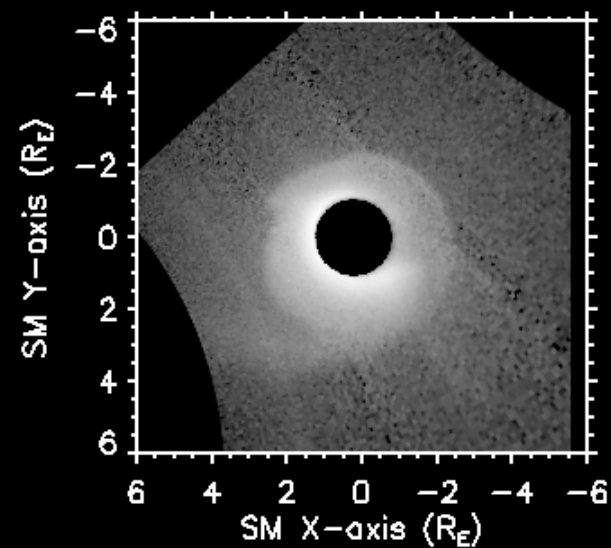
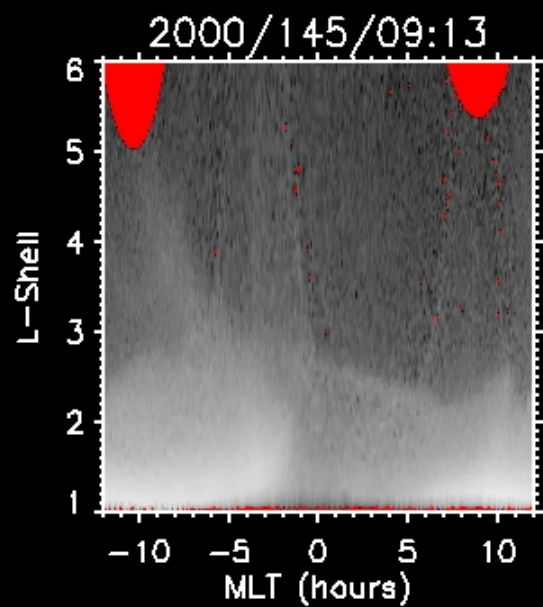
$$a_1 = (0.27 \pm 0.002) + (-0.004 \pm 0.001) \cdot L$$



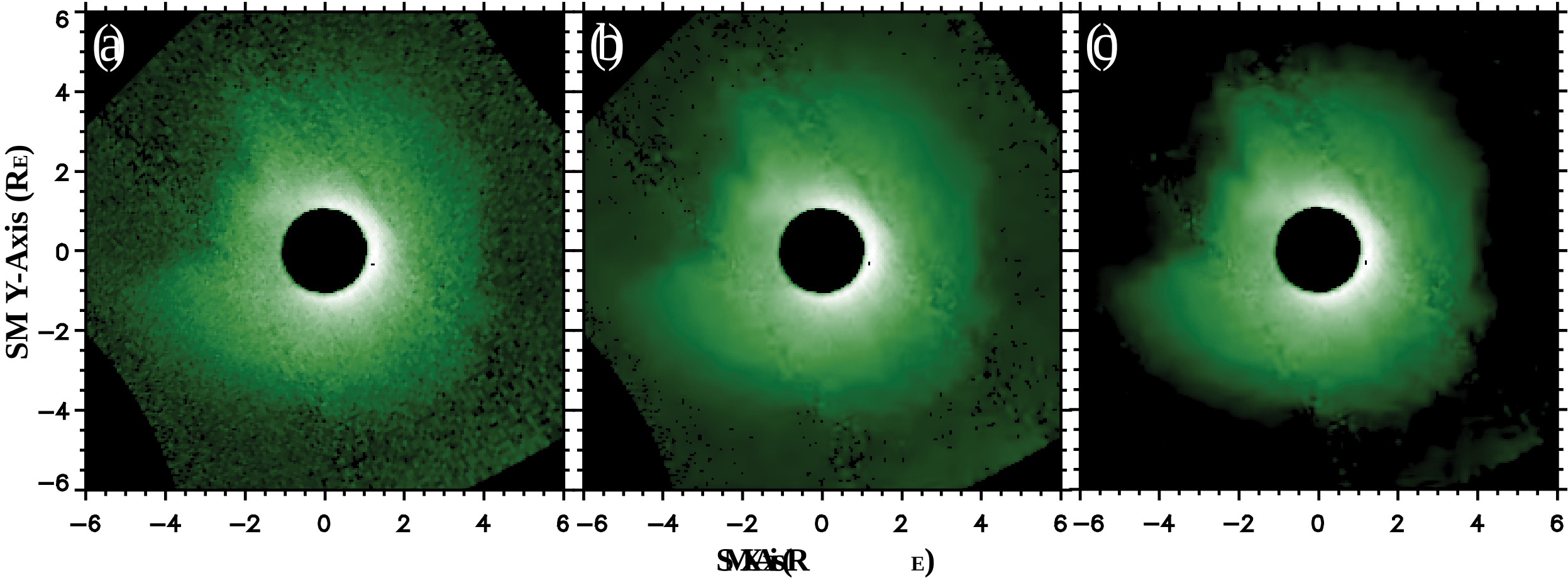
A first step in a follow-the-mass concept.

IMAGE Orbit 2001 Jun 10 0530-1330UT





4,800 EUV images – 2,800 “keepers”, nearly 60%



Original
Equatorial
Mapped EUV
Observation

Poisson noise
reduction,
SHINE Routine

Background
noise removed

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