

# Solar Mass Ejection Imager (SMEI): First results & Future Capabilities

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<http://www.vs.afrl.af.mil/Division/VSBX/SMEI.html>

<http://smei.nso.edu>

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# Outline

- **SMEI Goals re CMEs**  
**SW Forecasting & Understanding**
- **How Maps Constructed**
- **Examples of CMEs:**  
**Limb, Halo, Multiple**  
**Solar Origins; Distance-Time plots**
- **First Statistical Results on CMEs:**  
**Rates, Brightnesses, Spans, Speeds, Distances**
- **Future Data Analyses & Collaborations**

# FORECASTING WITH SMEI

## CMEs and GEOMAGNETIC STORMS:

CMEs cause all large storms.

Fast CMEs drive IP shocks; Shocks produce SEPs.

Our ability to forecast storms is poor.

Most storms not forecast and most forecasts are false alarms.

### *Basic Space Weather problem:*

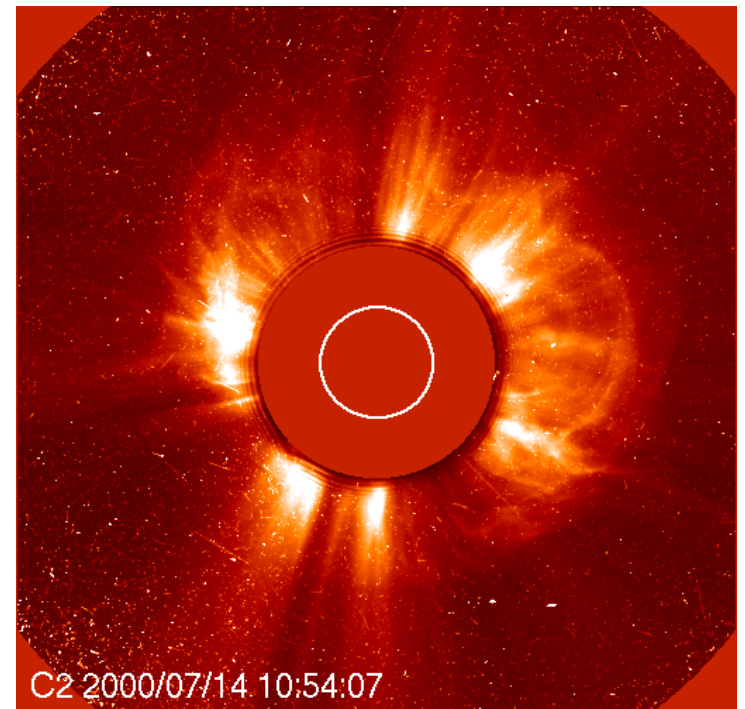
Need trajectory, timing & strength of CME

Will CME hit head-on, graze or miss

Earth?

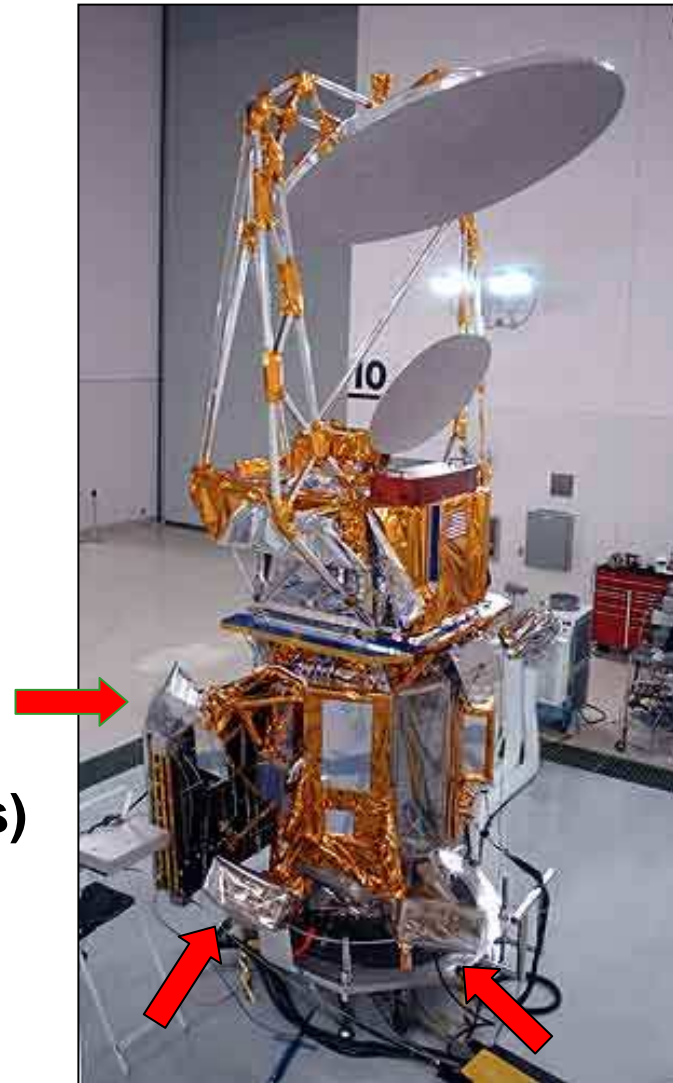
Time of arrival of Shock, dense structures

Predict strength of storm



# Solar Mass Ejection Imager (SMEI)

- ⌘ **Proof-of-concept AF experiment**
- ⌘ **Launched by AF STP**
- ⌘ **Cost: Approx \$10M**
- ⌘ **Tracking CMEs from Sun to Earth**
- ⌘ **First-ever capability**
- ⌘ **All-sky view, updated every orbit**
- ⌘ **Need to detect signal at 1% of background (zodiacal light & stars)**



# SMEI on Coriolis Mission

**Launched 6 Jan 2003**

**Vandenberg AFB**

***Since launch SMEI has observed:***

- 68 CMEs, and 3-5 Earth-directed (halo) CMEs**
- 1 comet (Neat)**
- 1 asteroid (Vesta)**
- Auroral light when  $K_p > 4$**



# Experiment Schedule

- YEAR 1 – Calibration, data processing, develop techniques for tracking CMEs & predicting storms

*Data Latency (photon → CCD → AFRL) 24 hours*

- YEAR 2 – Validate forecasting techniques (post hoc and real-time tests)

*Data Latency (original) 6 hours in Years 2 - 5*

- YEARS 3 - 5 – Contribute regularly to operational forecasts?

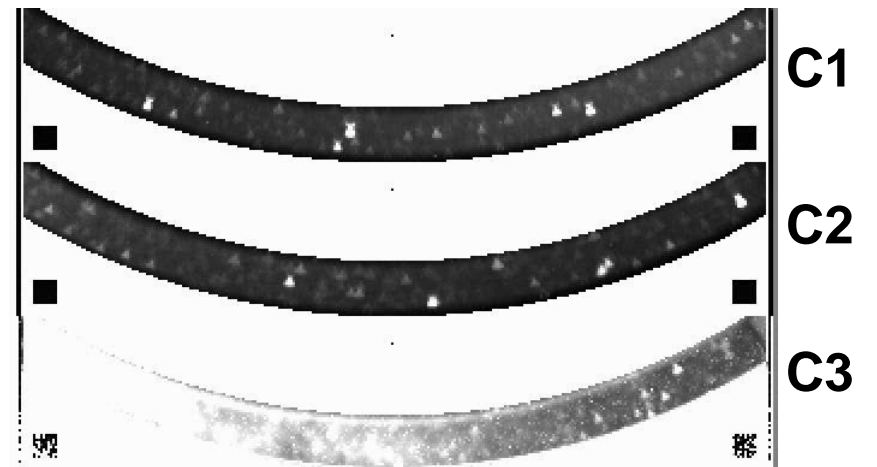
- Challenges:

*Camera pointing closest to Sun is 20° warmer than expected.*

*Particle hits obscure large regions of the sky.*

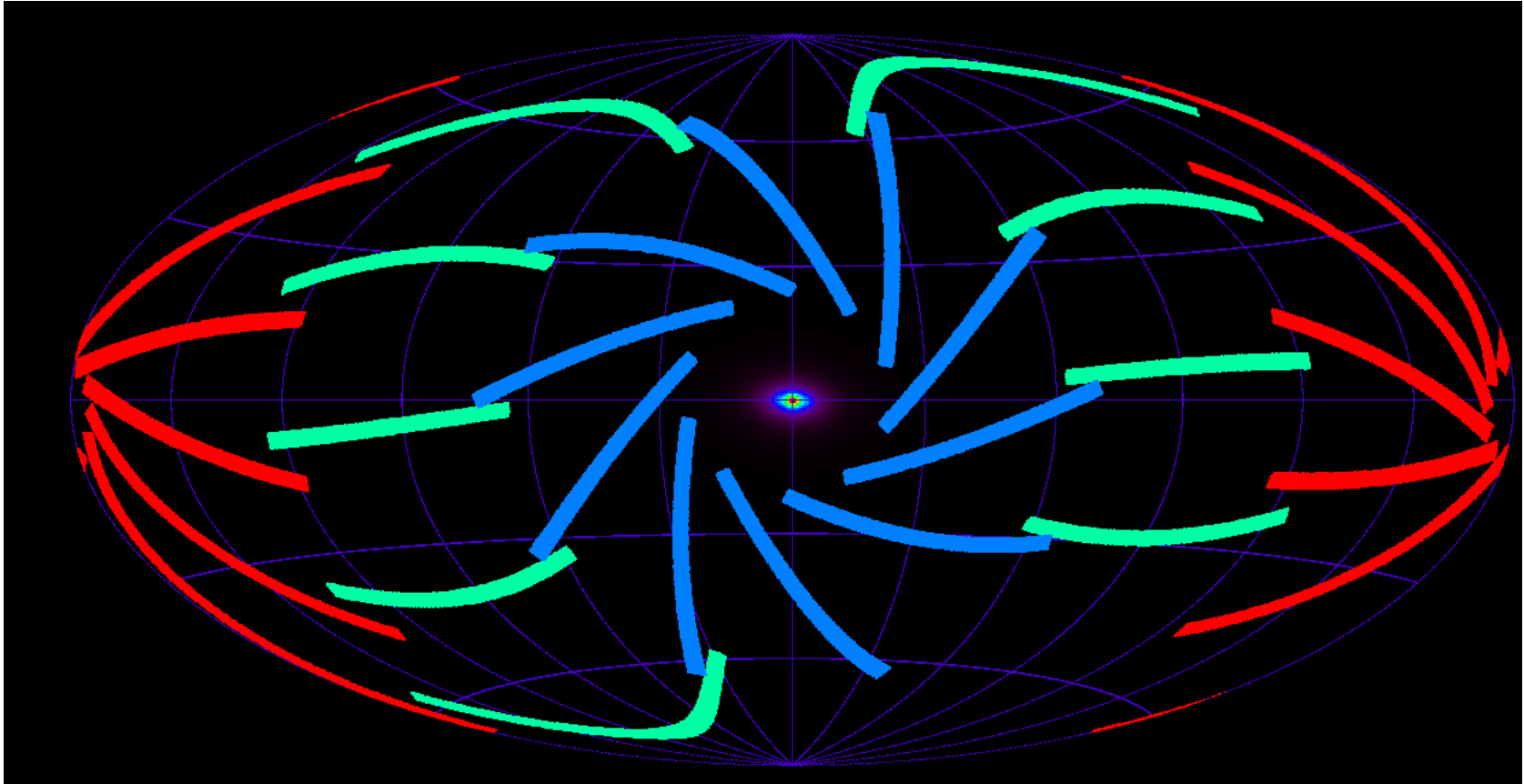
*Fewer telemetry contacts than required for operational forecasts.*

# SMEI Fields of View



# Frame Composite for Aitoff Map

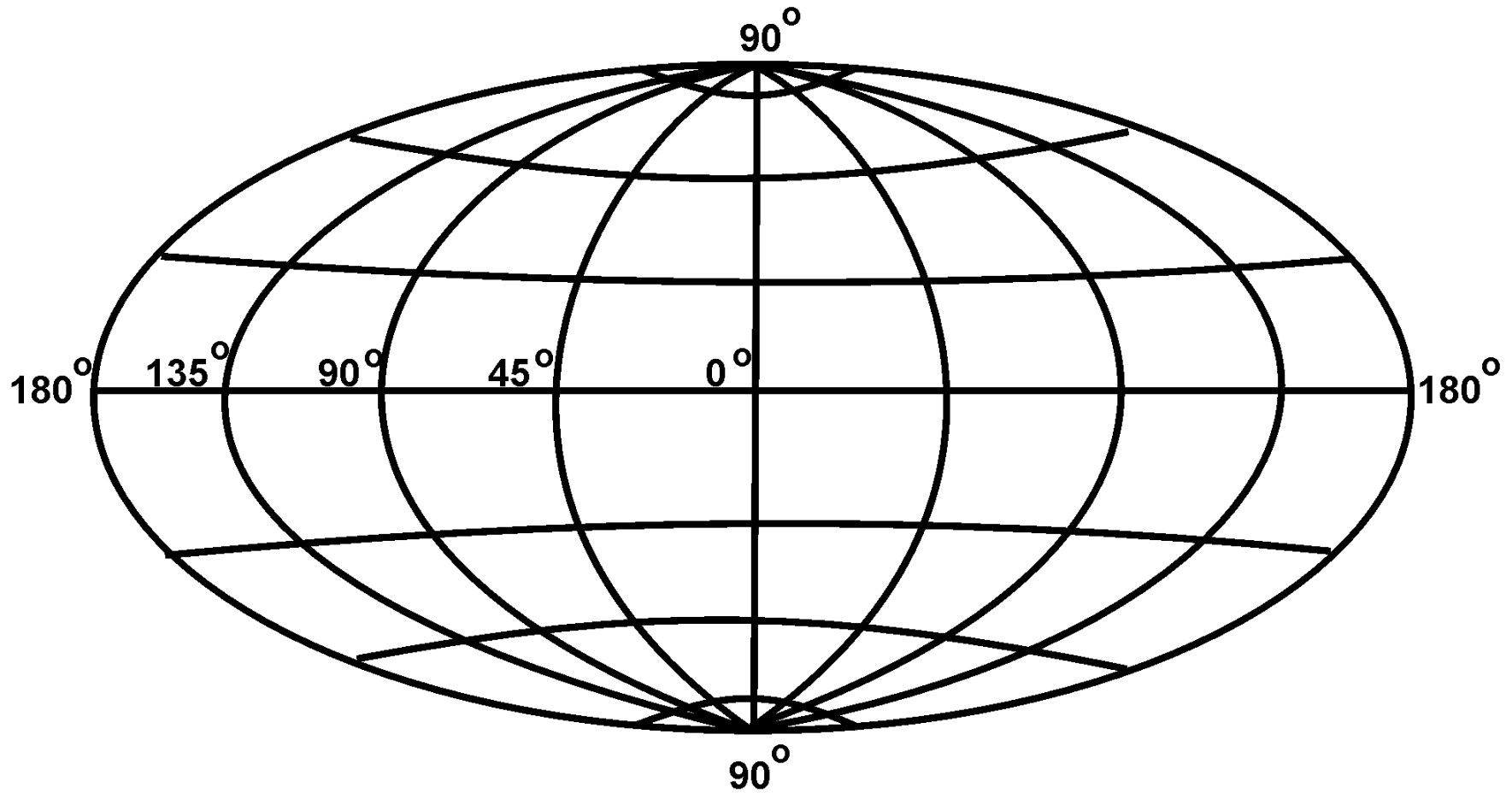
*Blue* = Cam3; *Green* = Cam2; *Red* = Cam1



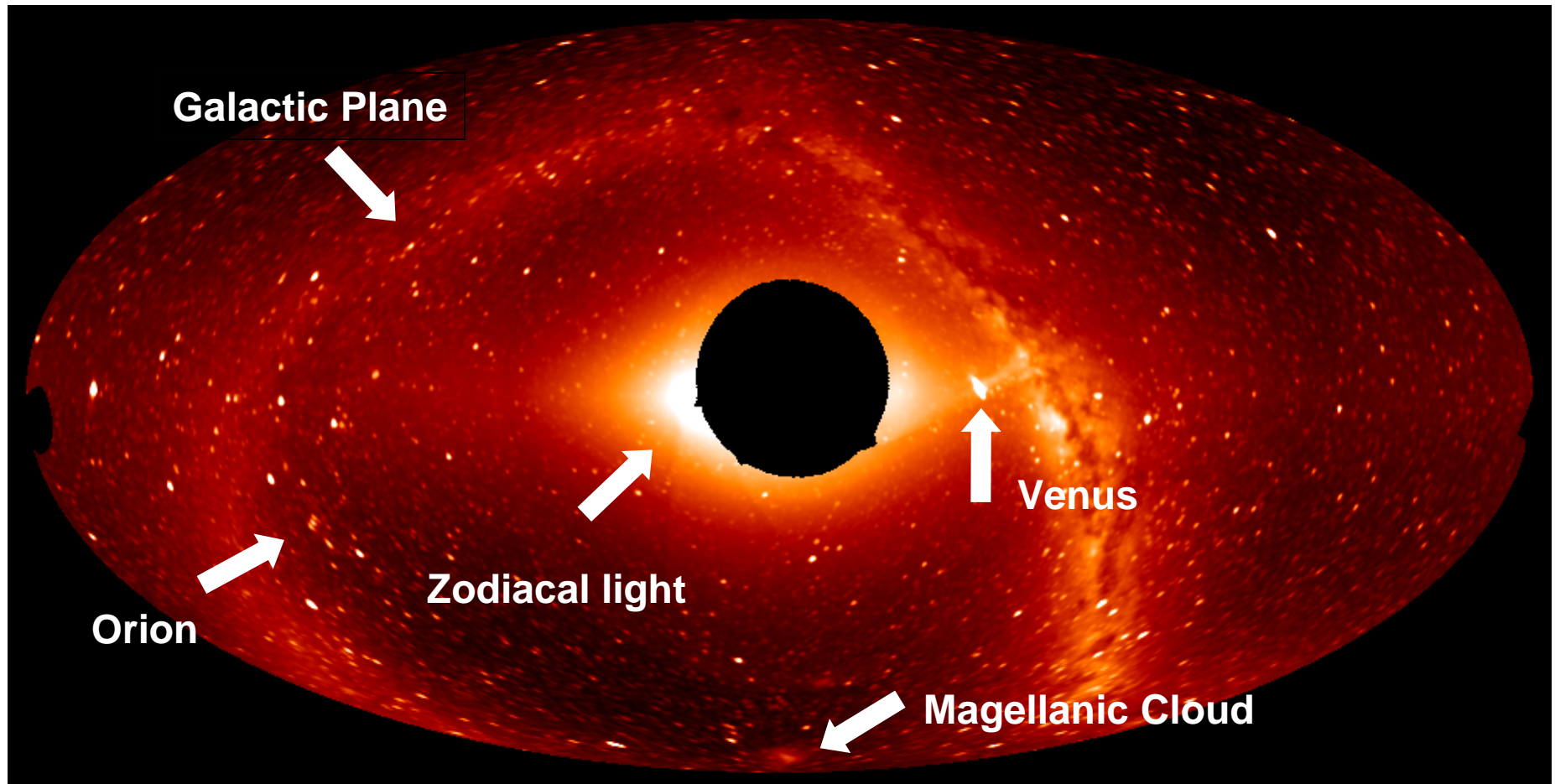
***D290; 17 October 2003***



# Hammer-Aitoff Projection: “Standard” SMEI View

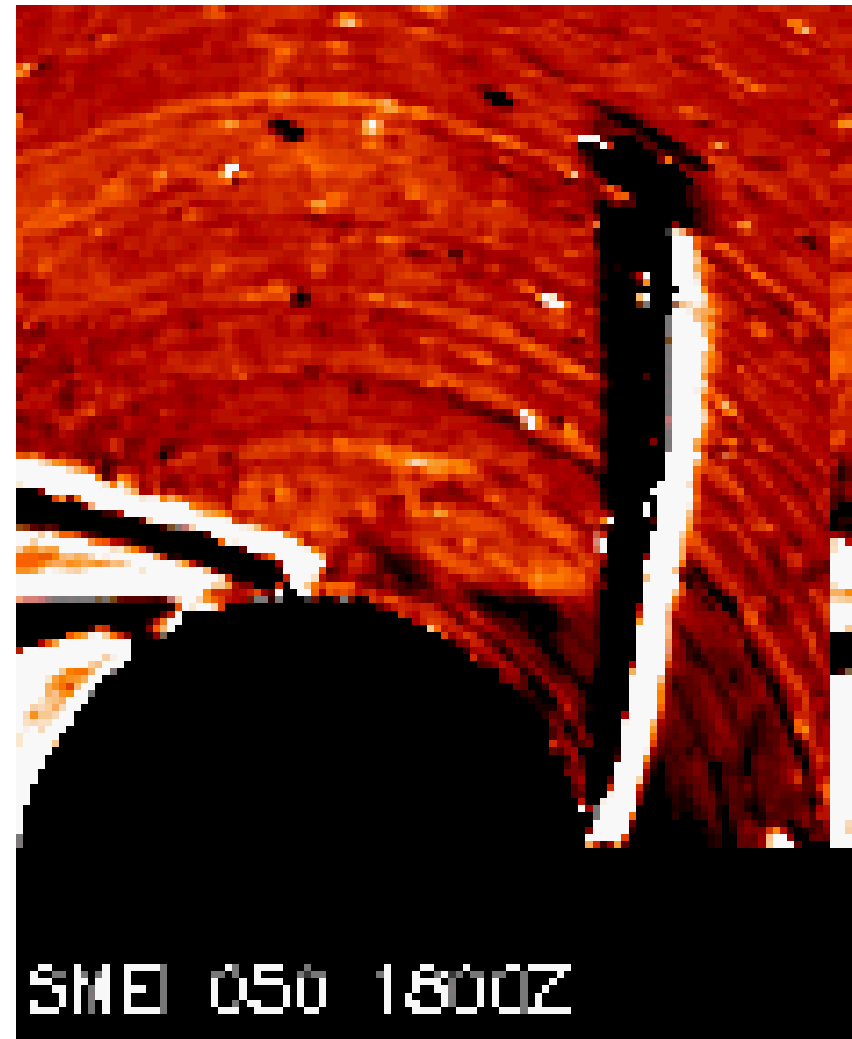
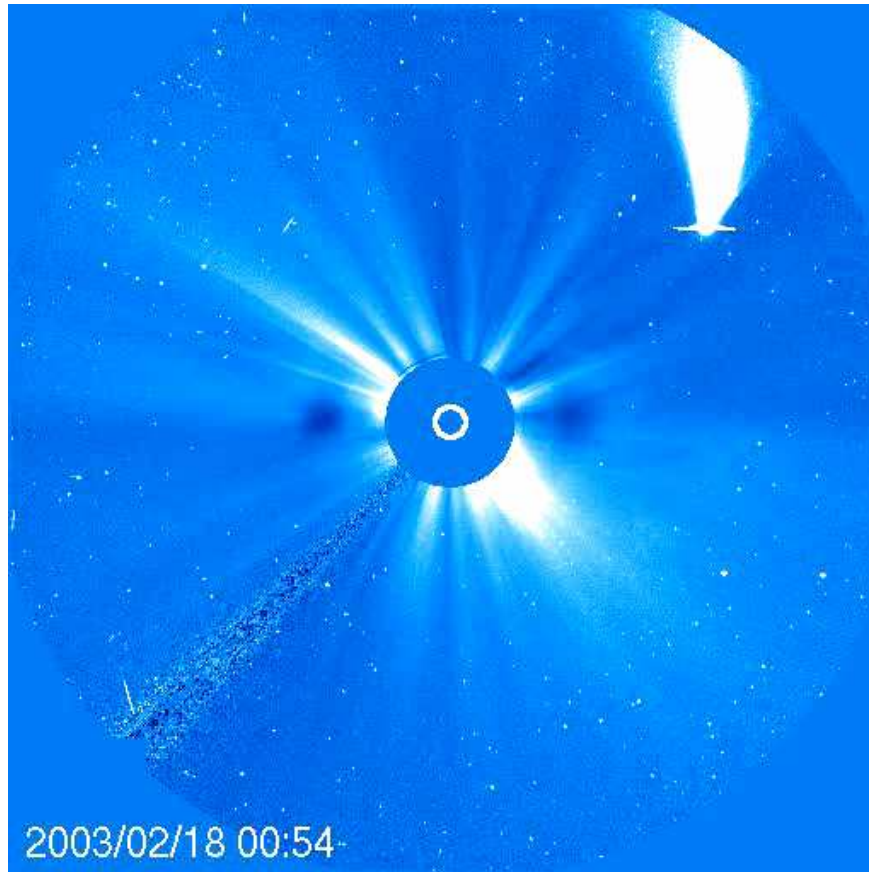


# SMEI Composite All-Sky Image



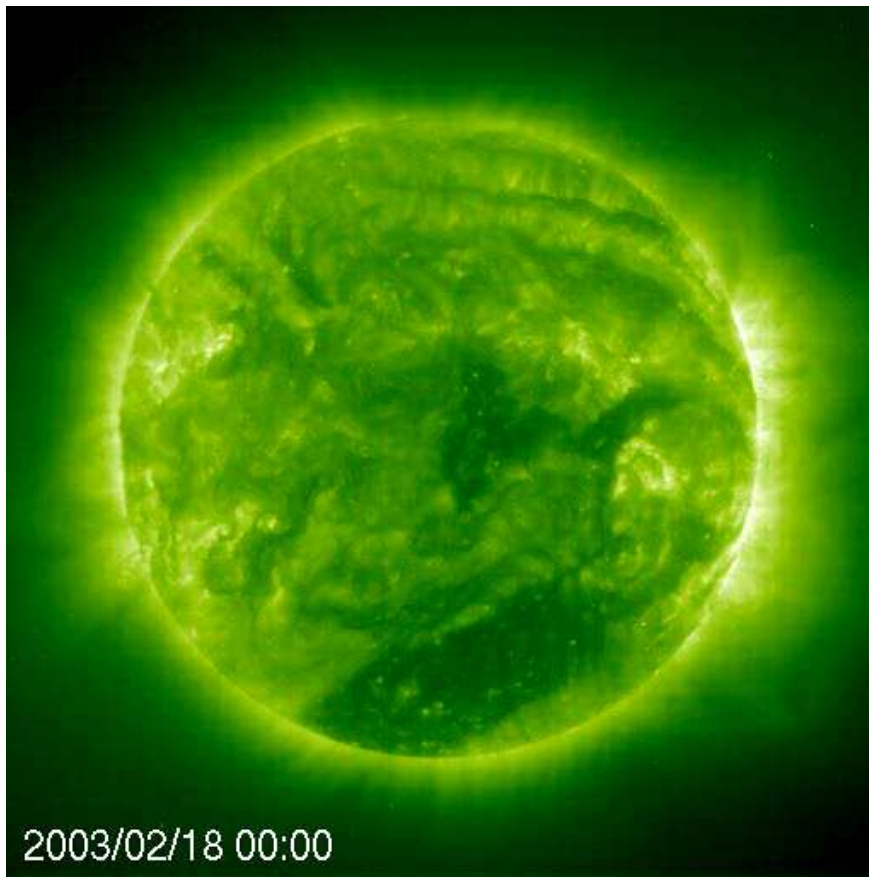
*March 2003*

# The First SMEI CME!

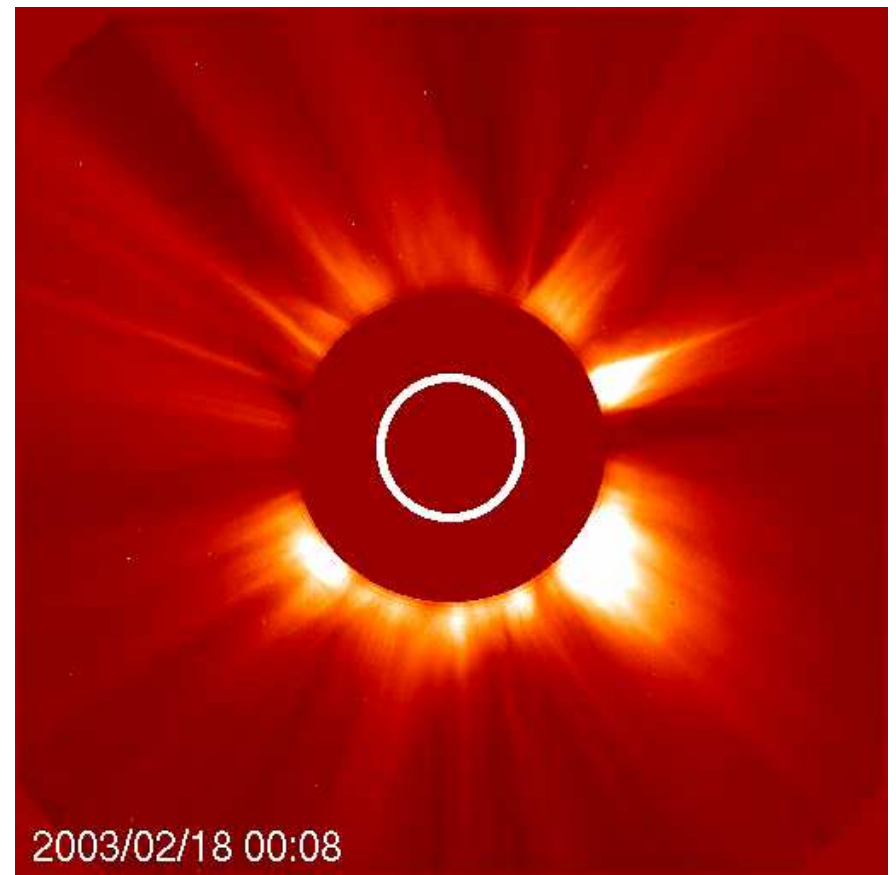


*18-19 February 2003*

# An Amazing, Long Prominence Eruption!



***SOHO EIT 195A***

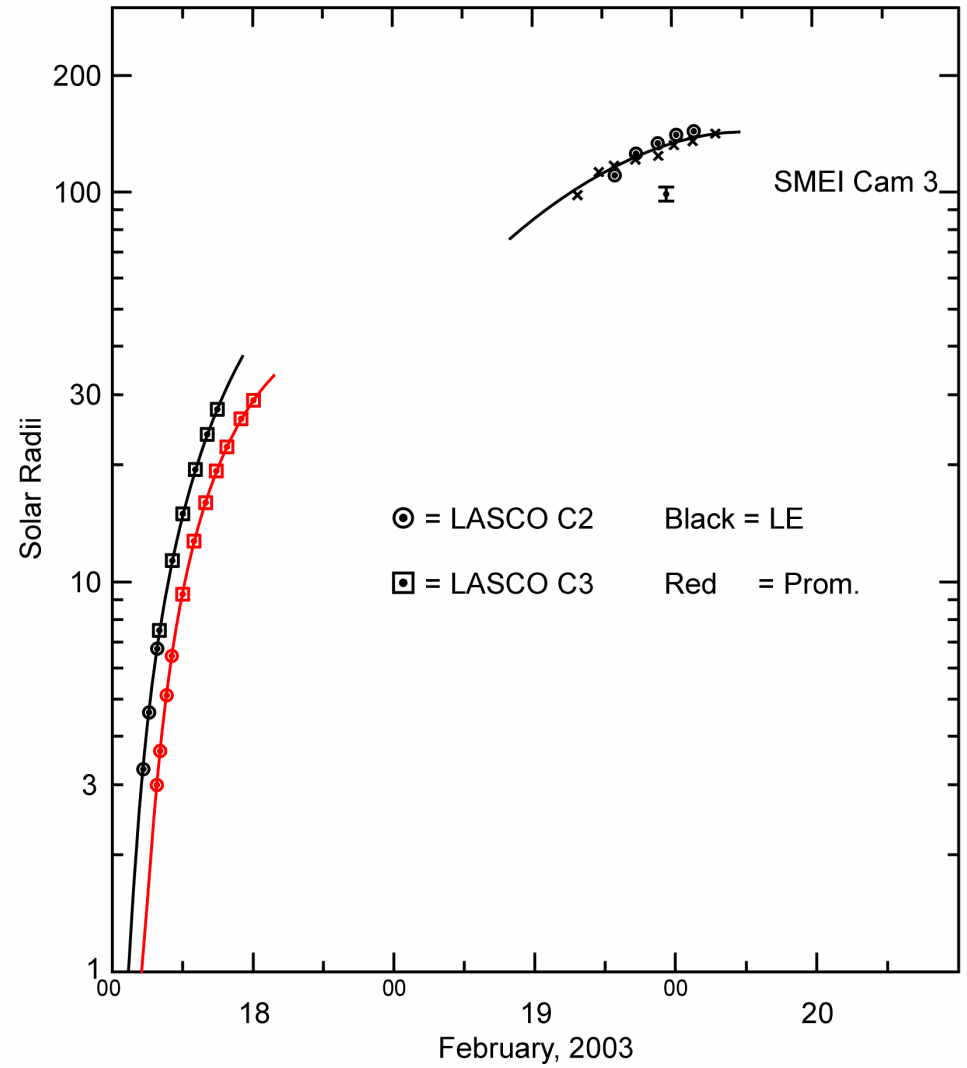
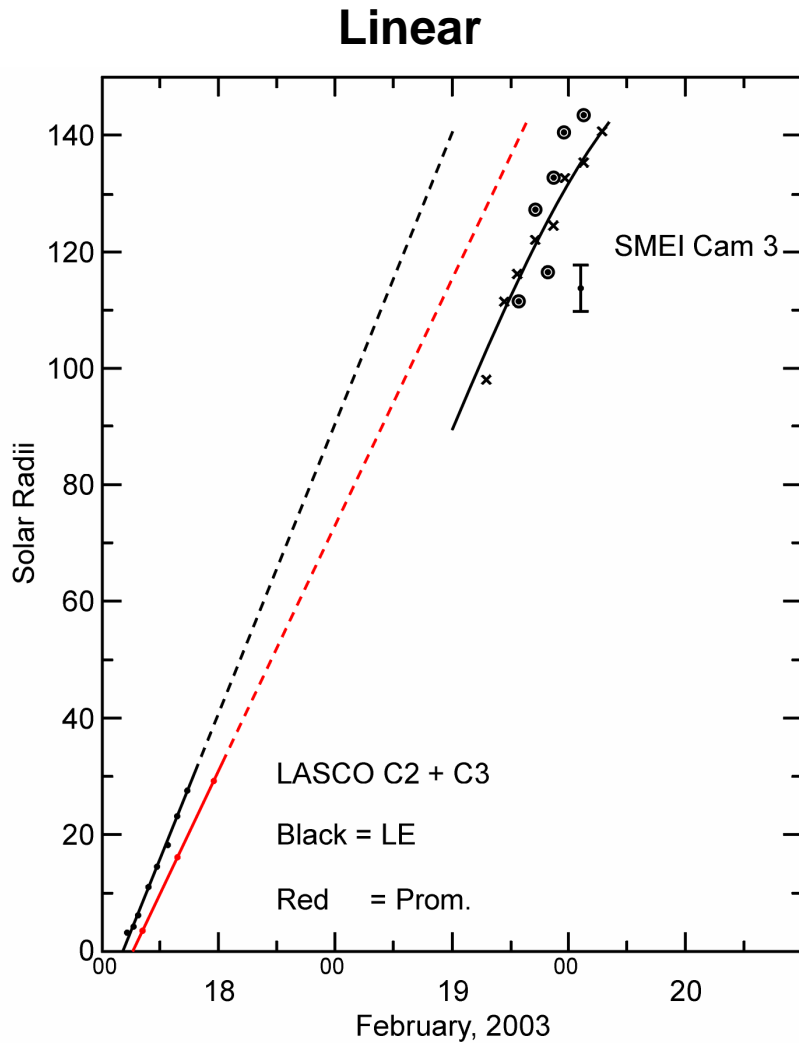


***SOHO LASCO C2***

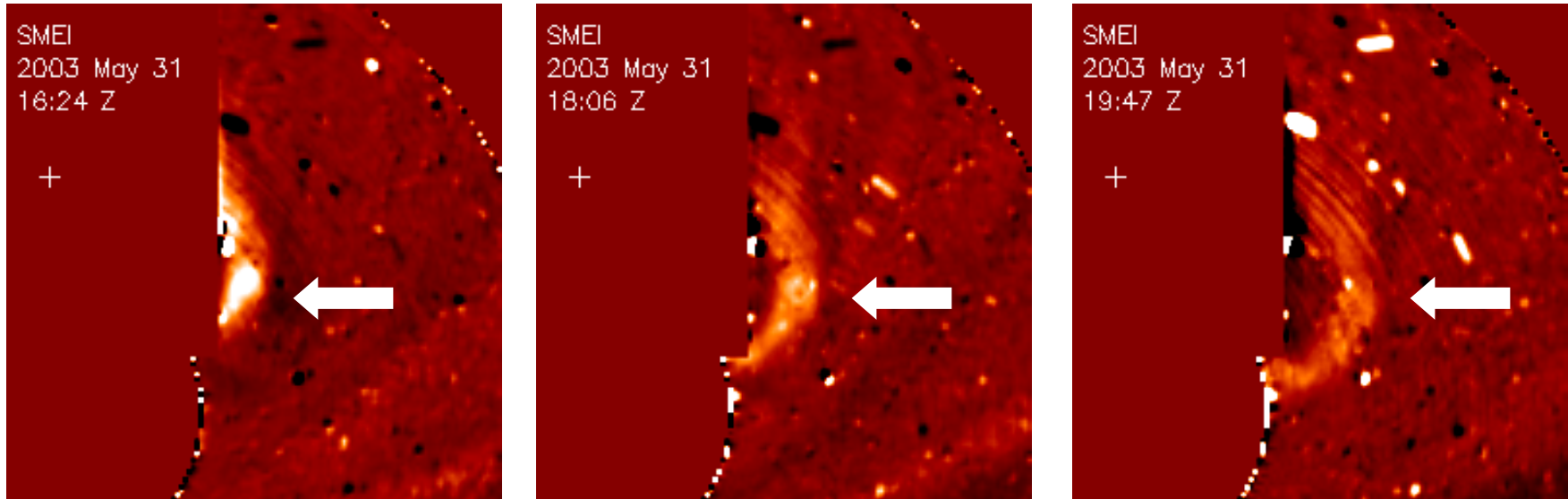
**Event discussed in earlier talk in SH21C-04 by Hill et al.**

# Height-Time Plots of NW EPL/CME

Semi-log



# A Fast Limb CME



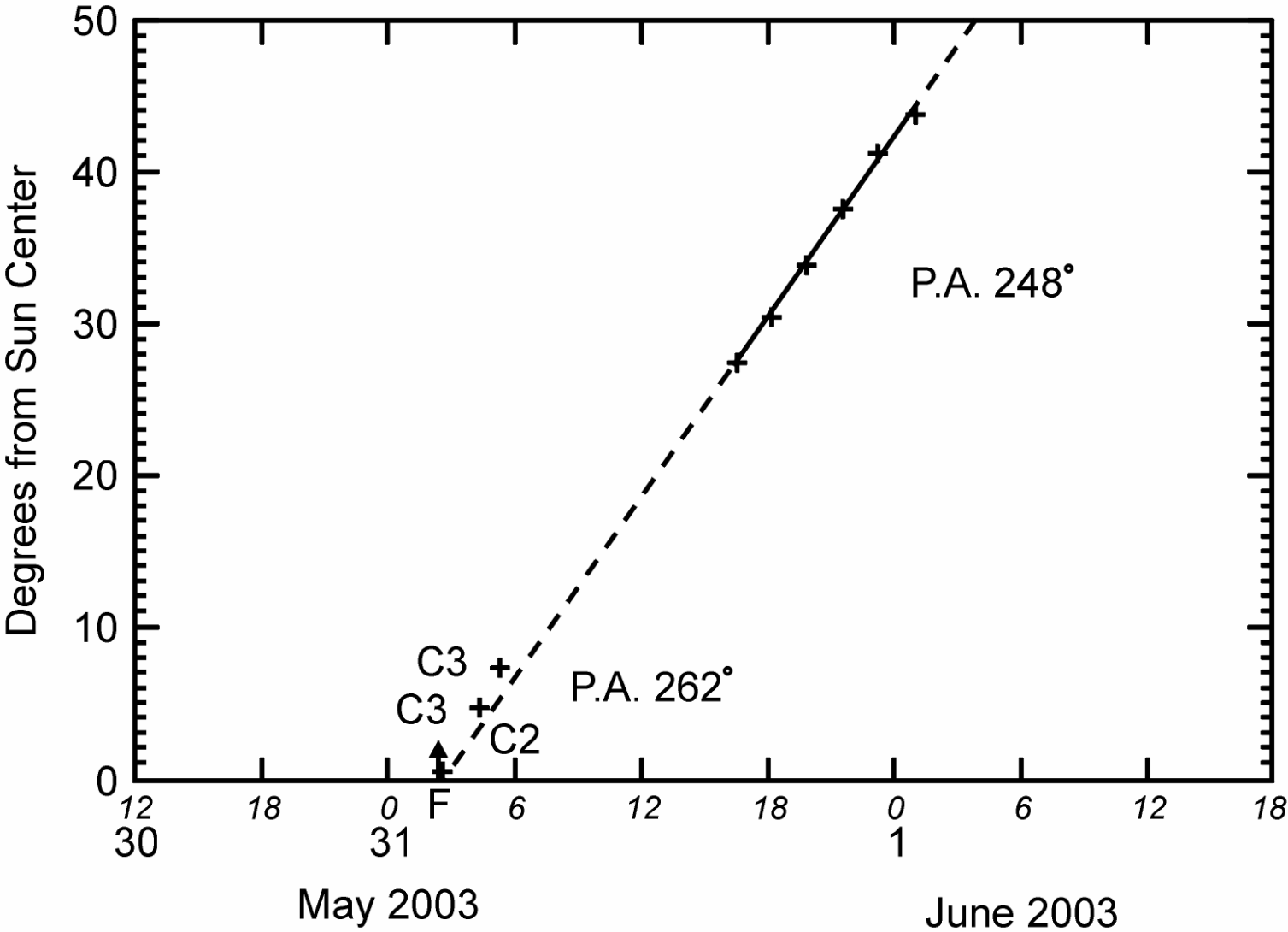
***31 May 2003***

**Speed: LASCO C3 à 1765 km/sec.**

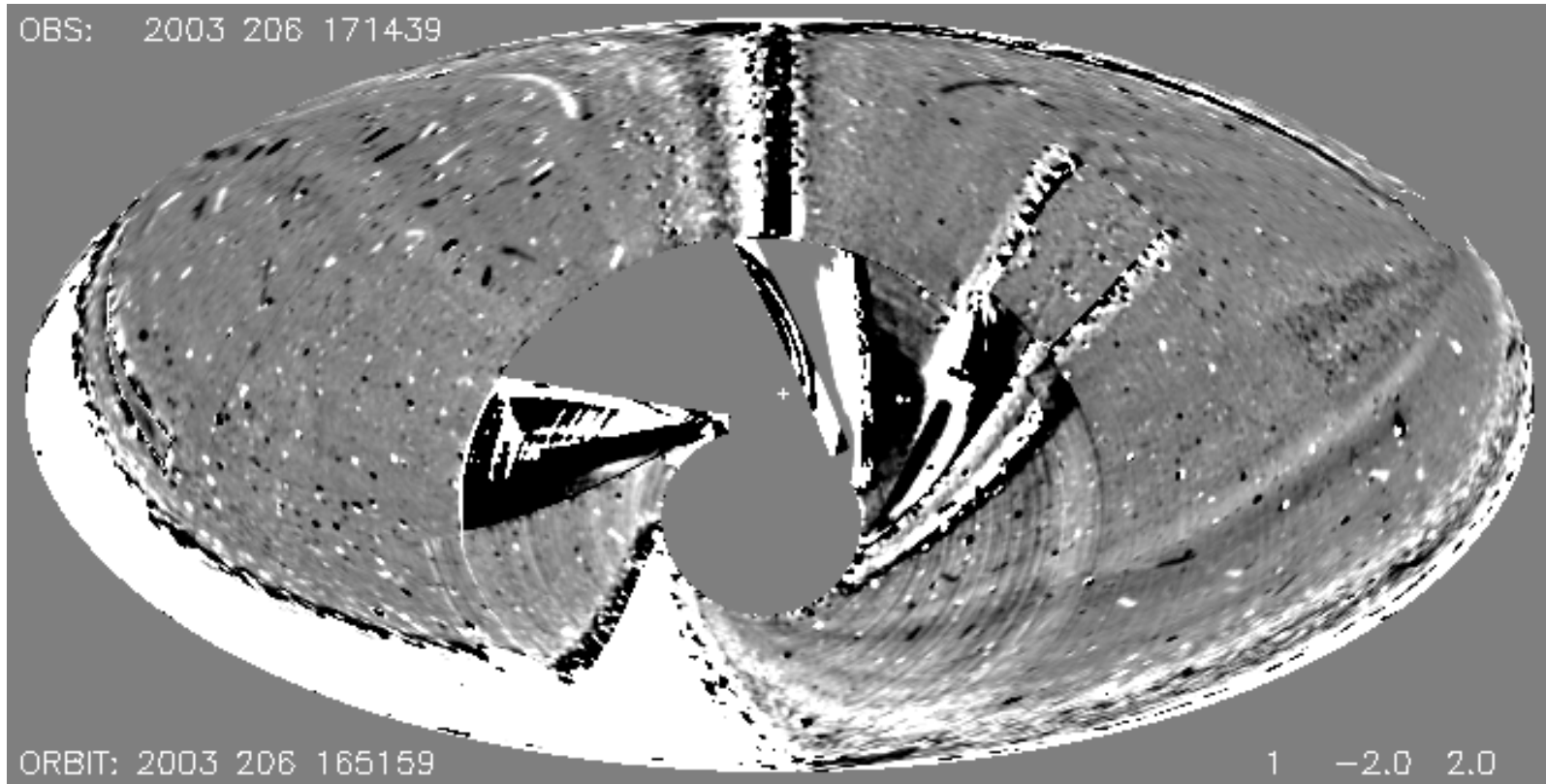
**SMEI à 1450 km/sec.**

**CME speeds range from 100 - 2500 km/sec.**

# Distance-Time Plot of 31 May Limb CME



# Example Movie of SMEI CMEs



***At least 4 separate CMEs!***

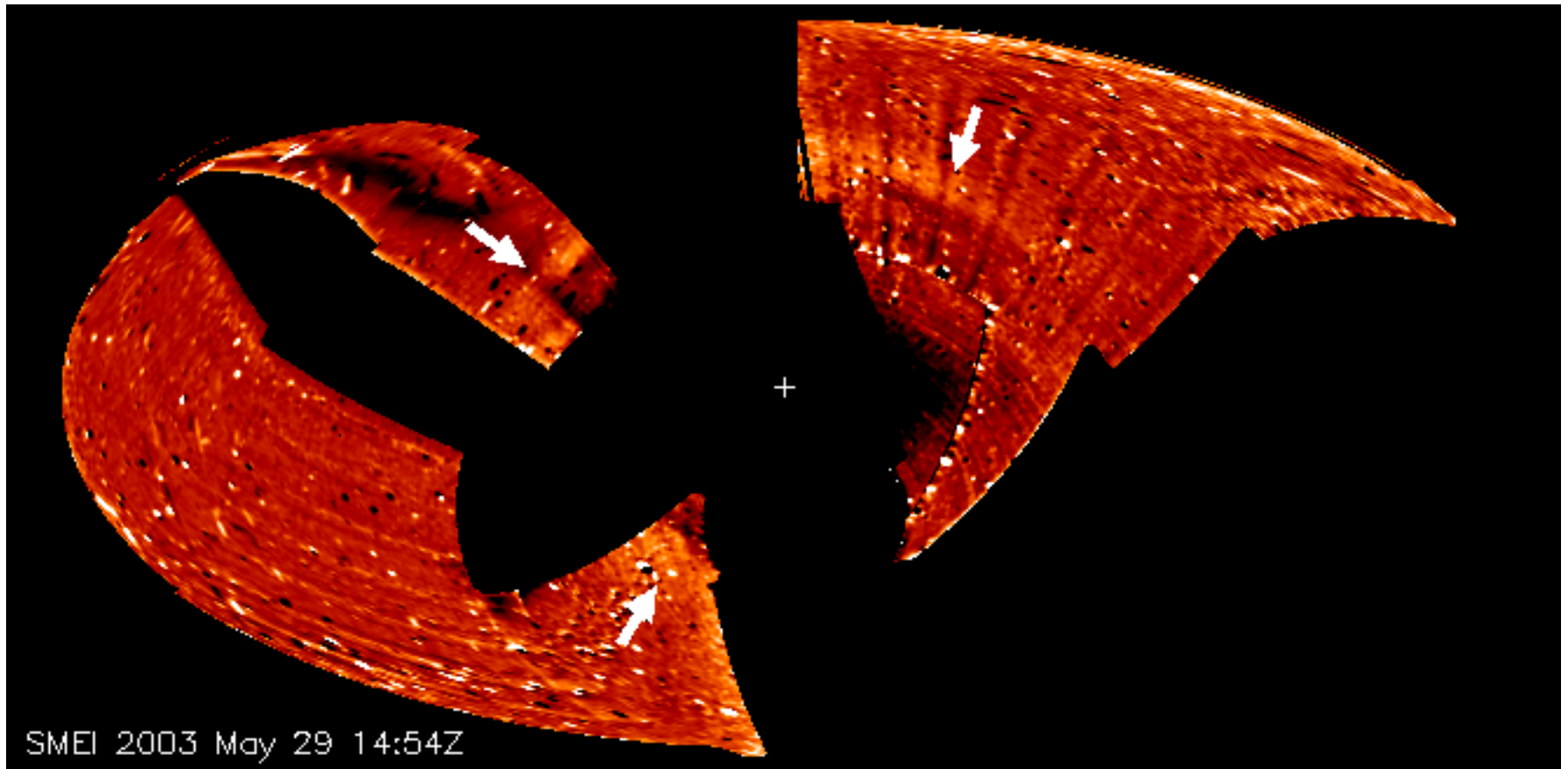
**Slow, bright, bent arc to NW (Cam 3 into 2; lasts 2 days!)**

**Faint, wide arc over NP**

**2 wide arcs to E & NW (NOT Halos! Cam 2 into 1)**



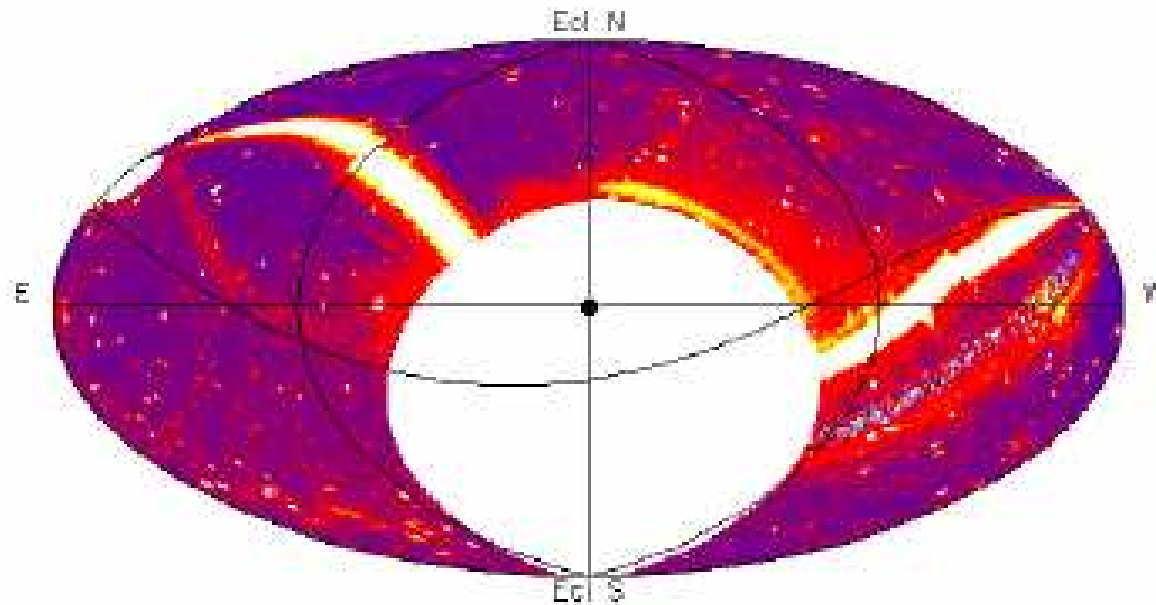
# First Earth-Directed CME Seen by SMEI *29-30 May 2003*



*Tappin et al., GRL, in press, 2003*

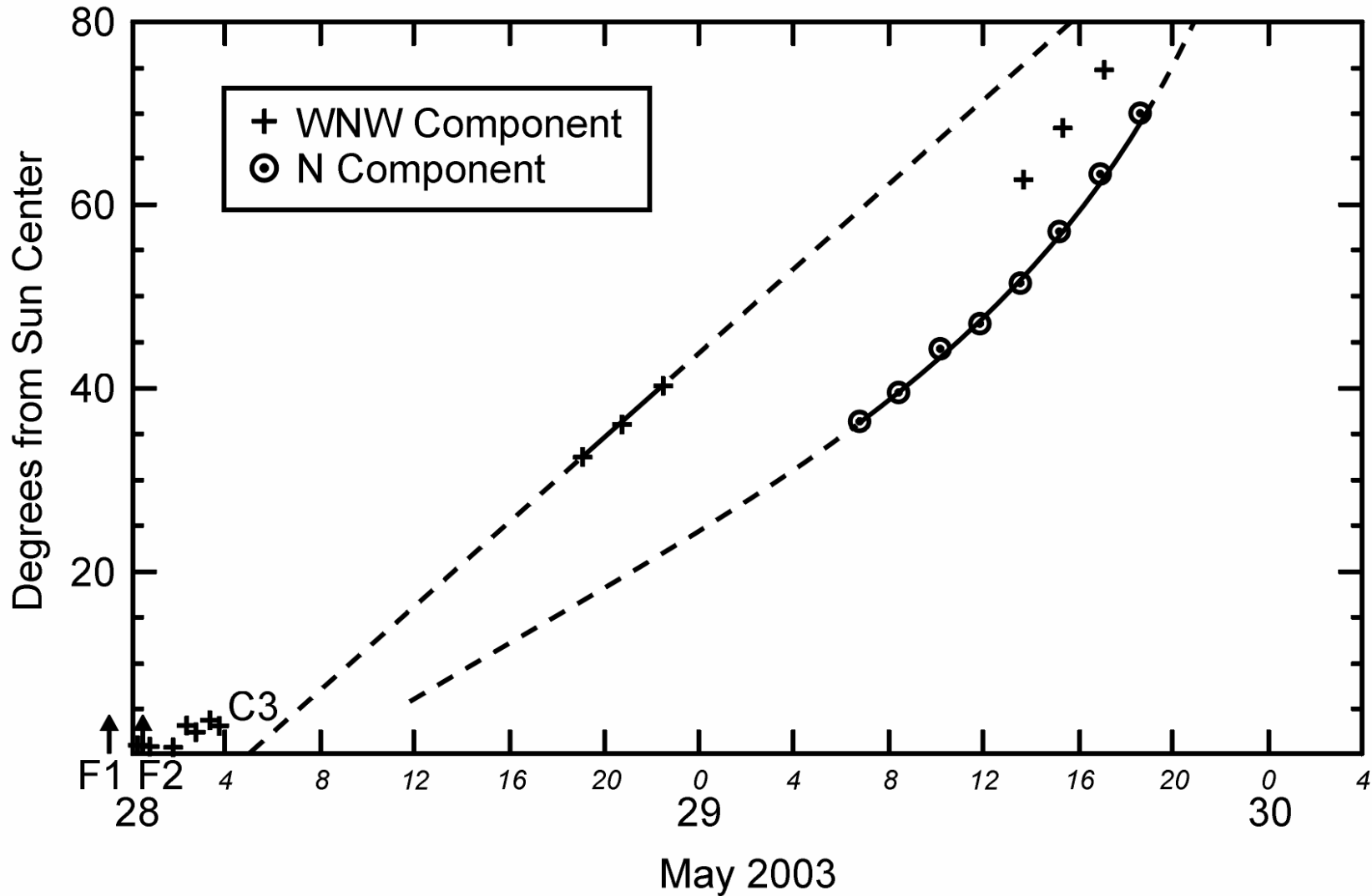
# Movie of Late May Halo CME: SMEI Cams 2 + 1

2003/05/29 02:29 UT

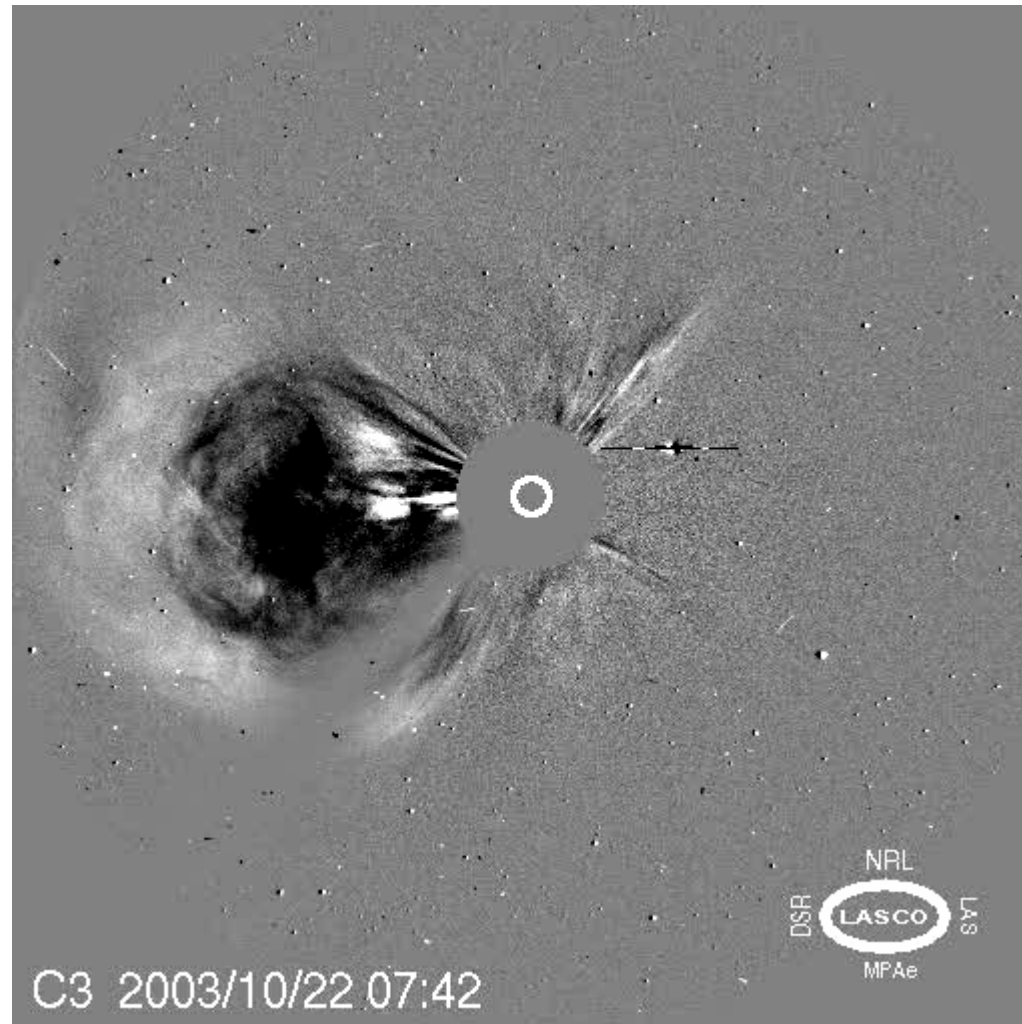


***Courtesy: B. Jackson & A. Buffington, UCSD***

# Distance-Time Plot of May Halo CME



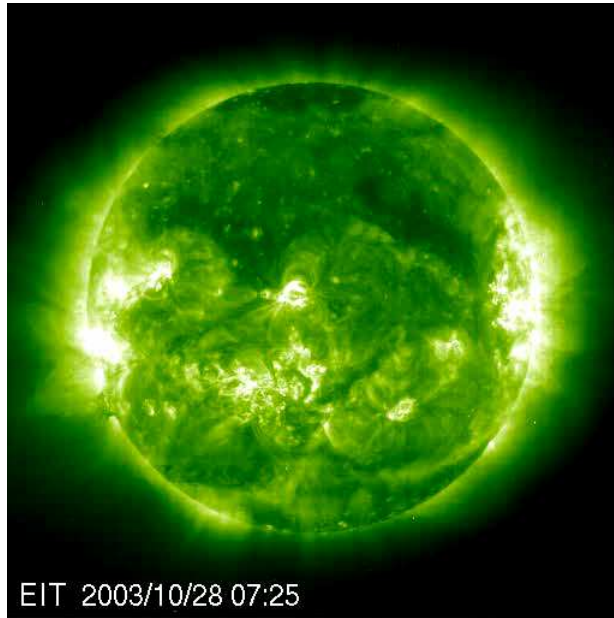
# 1<sup>st</sup> of Recent Halo CMEs



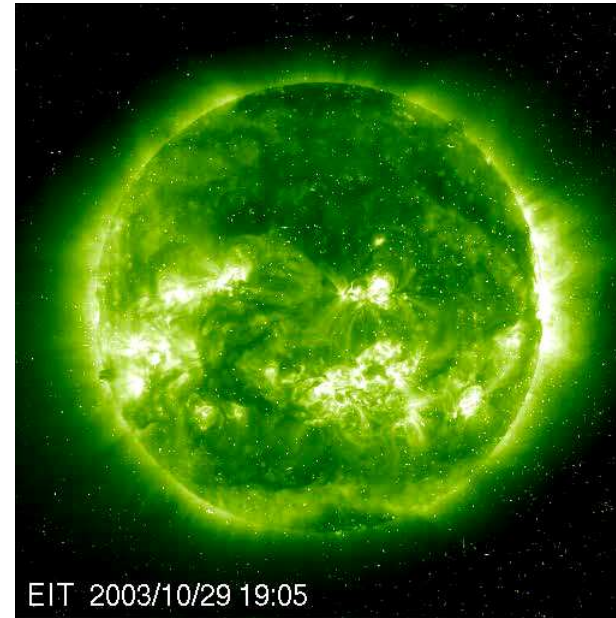
**SOHO LASCO C3: Oct. 22**

# X17 Flare/CMEs X10

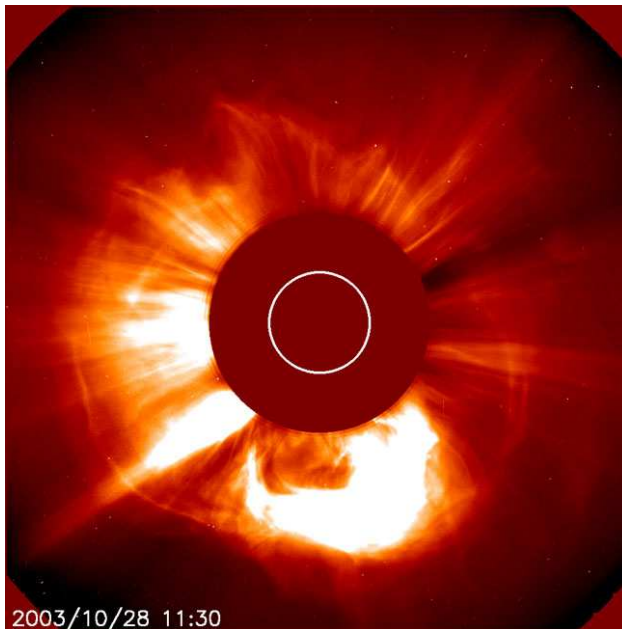
Oct. 28  
EIT 195A



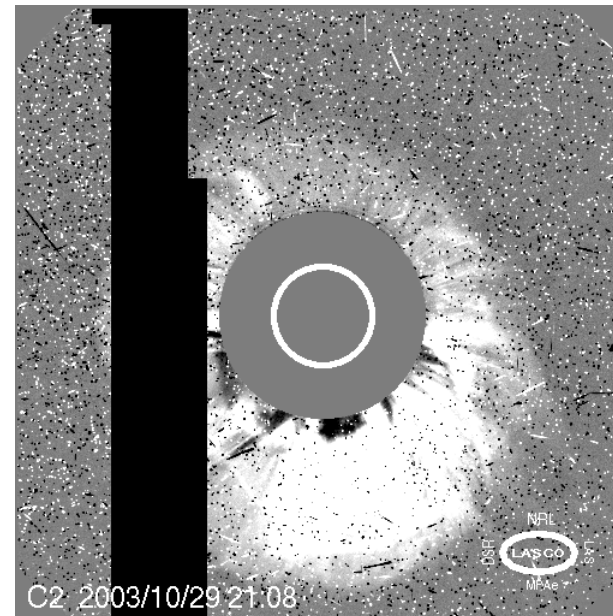
Oct. 29  
EIT 195A



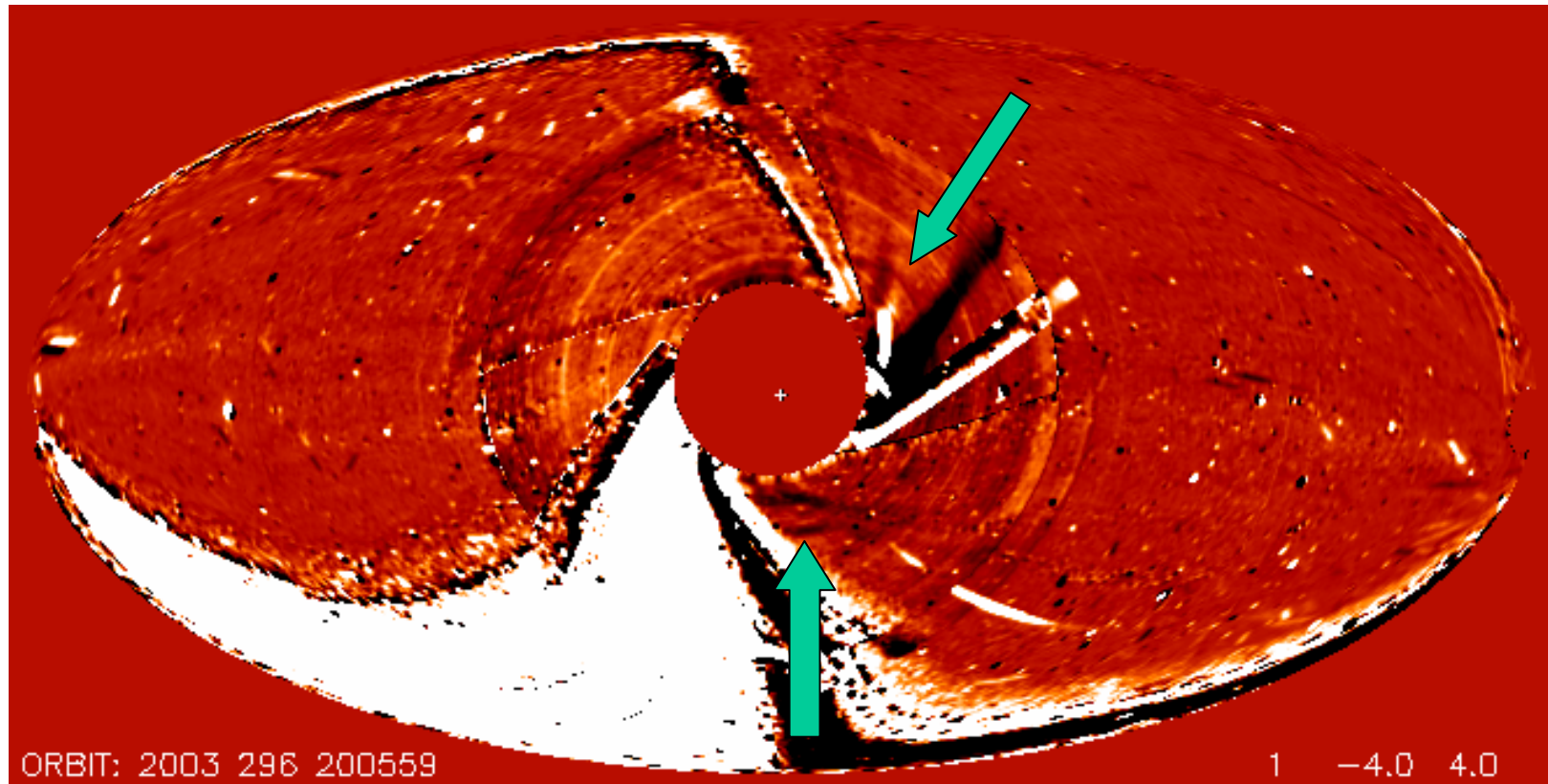
Oct. 28  
LASCO  
C2



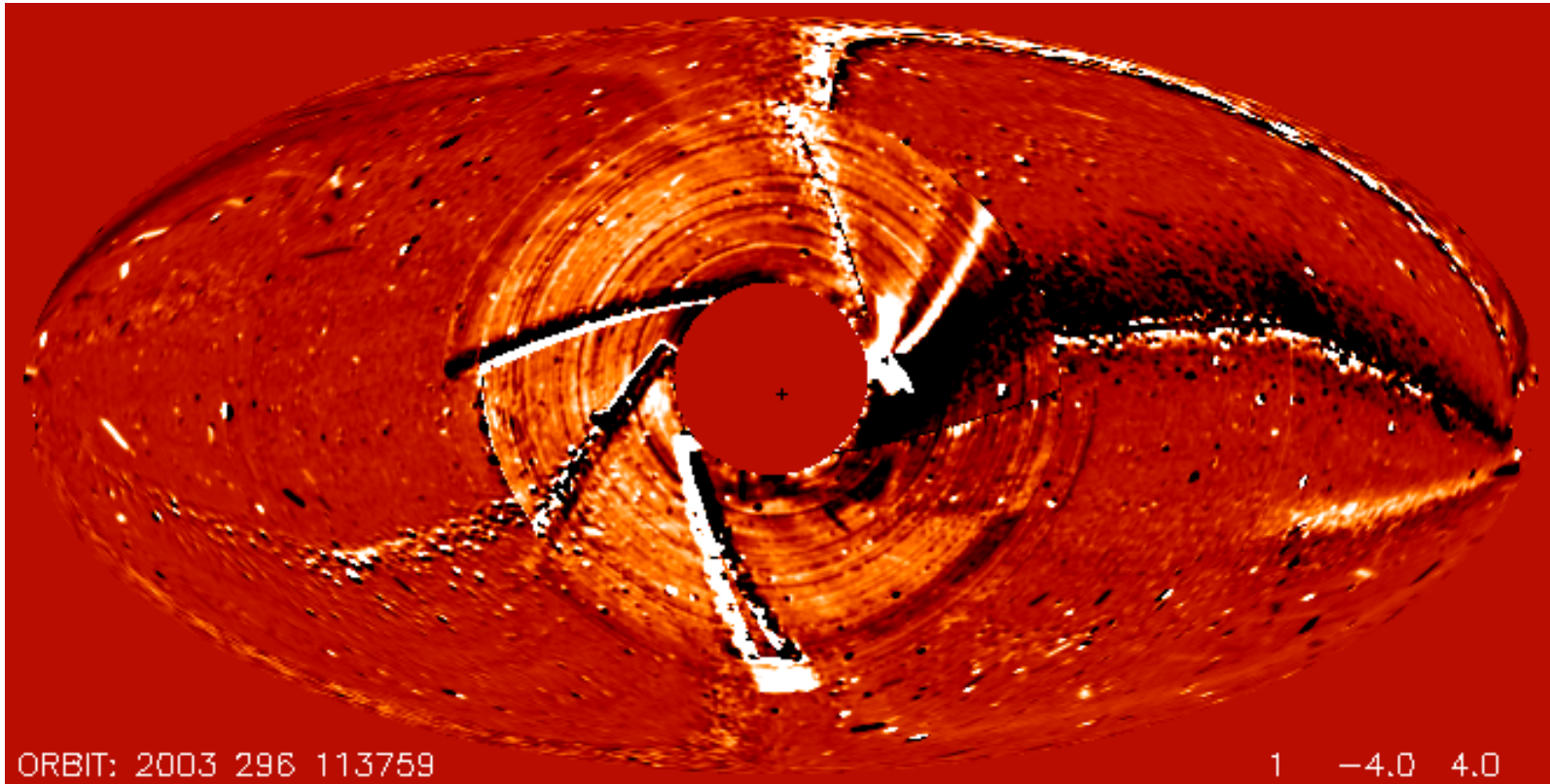
Oct. 29  
LASCO  
C2  
(Diff.)



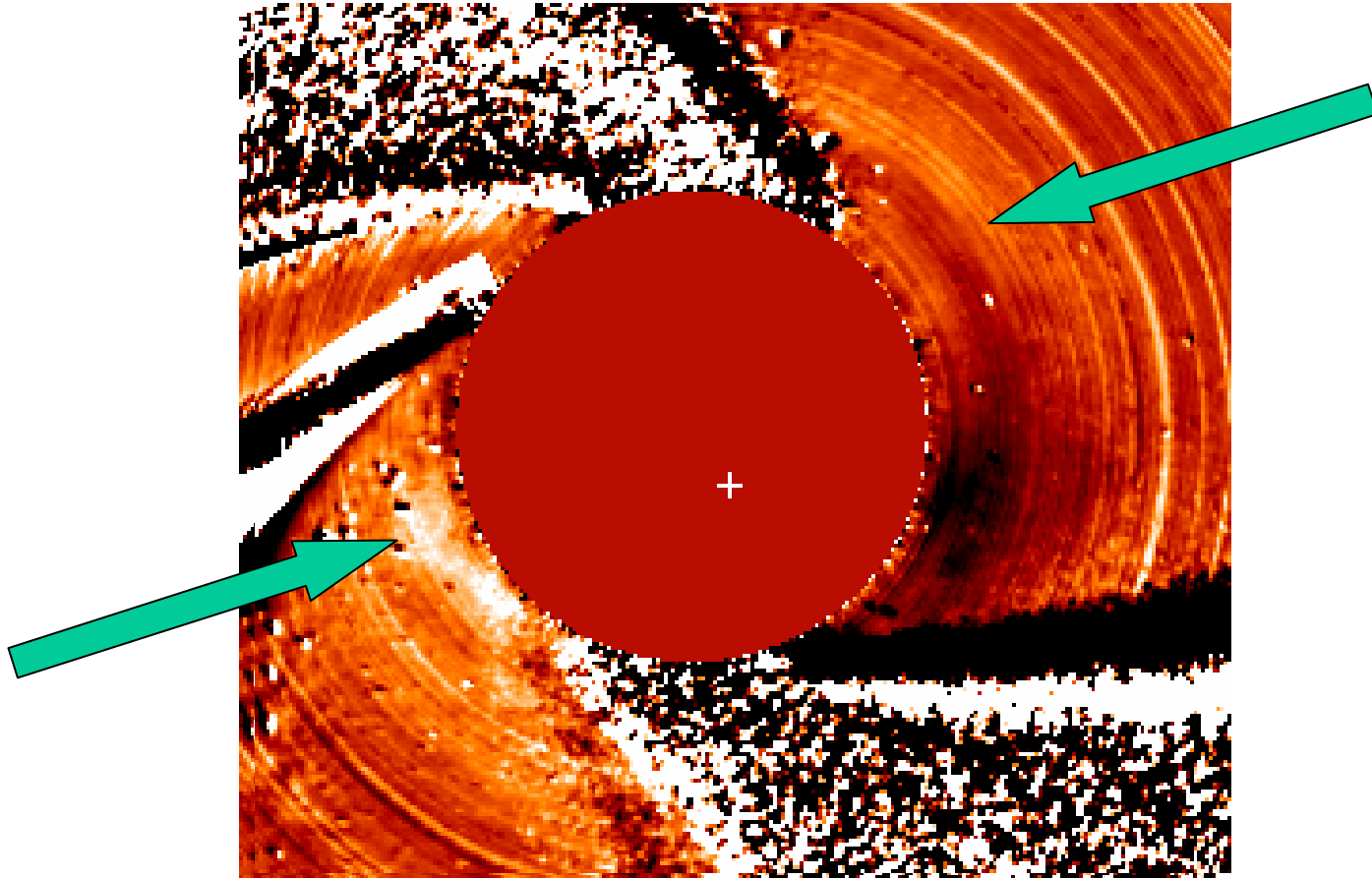
# Oct. 22 Halo CME Seen by SMEI



# Halo CME Movie

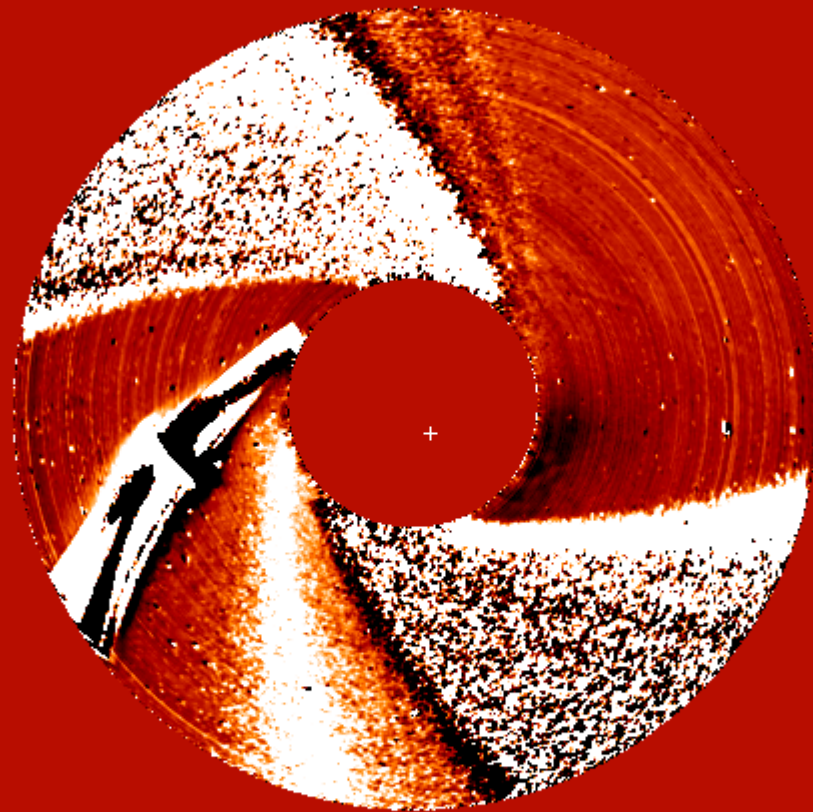


# Oct. 28 Fast Halo CME seen by SMEI



**Difference image of 2 parts of halo on Oct. 29, 02:10 UT.**

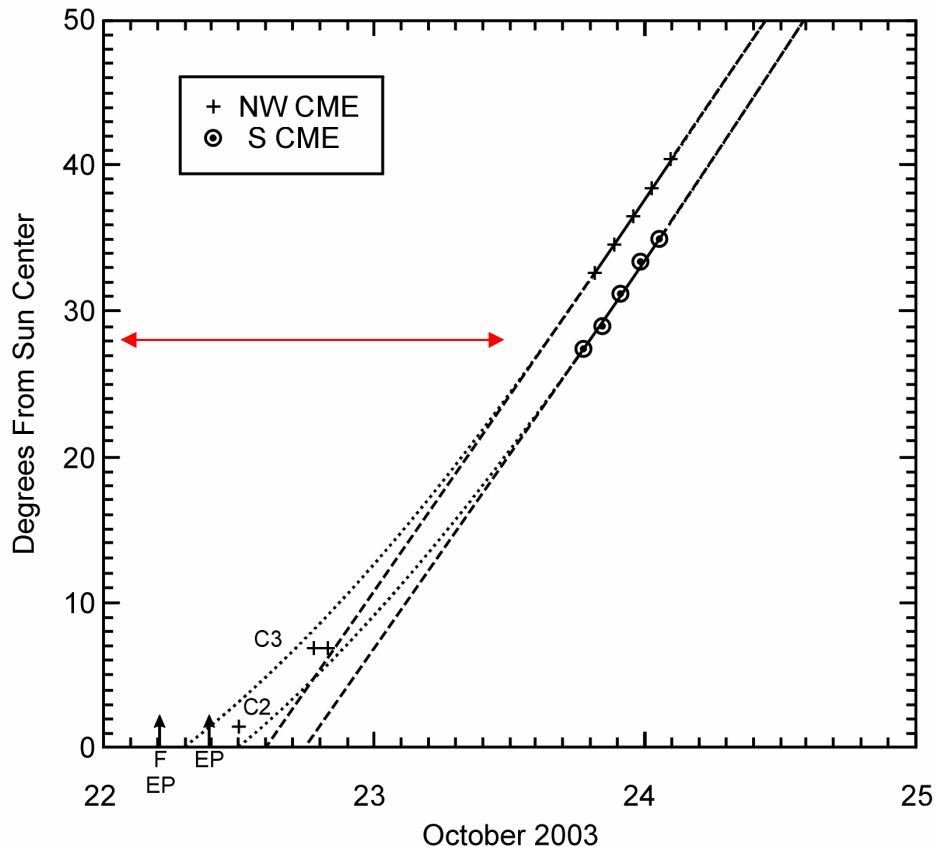




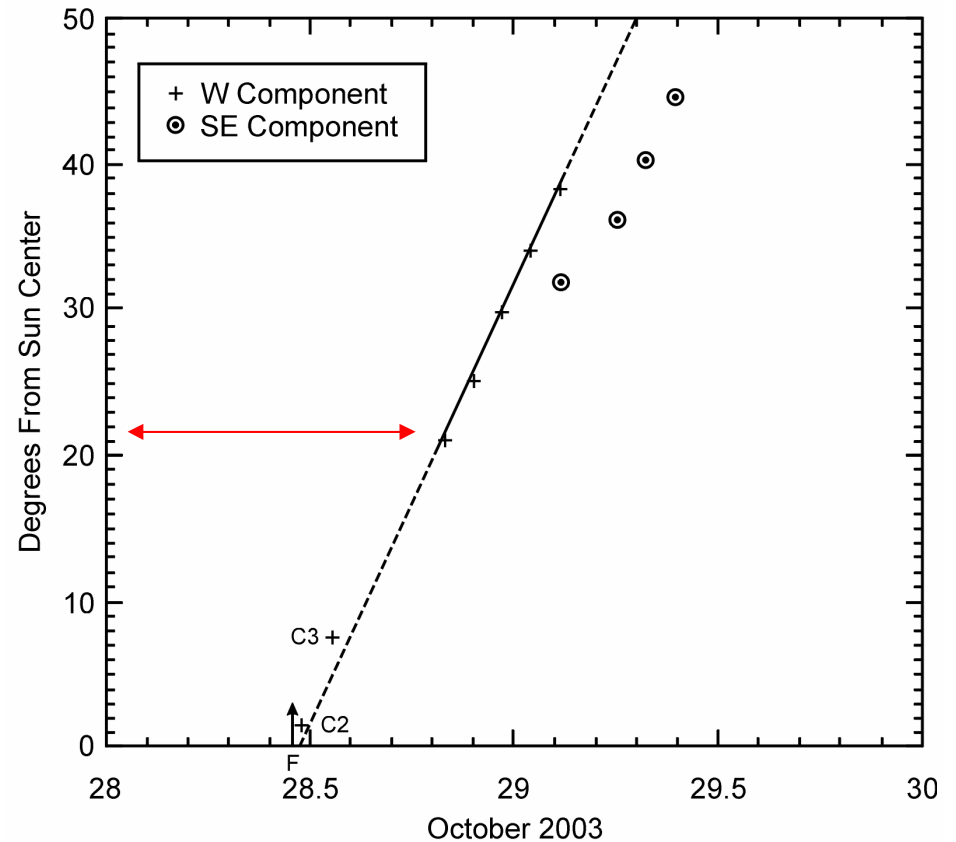
2003 301 16:04 -10 +10

AGU, 11 Dec 03

# Angular Distance vs Time of Recent Halo CMEs seen by SMEI



**Distance vs time plot of 2 parts of Oct. 22-23 CME in SMEI; F= flare onset, EP= erupting prominence, C2 & C3= top of CME in SOHO LASCO coronagraphs.**



**Distance vs time plot of 2 parts of Oct. 28 CME in SMEI; F, C2 & C3 as before.**

# Travel Times of 3 Geoeff. Halo CMEs

Date/Event 2003	Flare Onset at Sun (UT)	1 <sup>st</sup> SMEI Obs. (hours)	Shock at Earth (hr.)	Shock- SMEI (hr.)
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May 27-28 - X1, X4

23, 00      +19,31      +42      +23,+11

Oct. 22 - M4      >05:00      +37      +58      +21

Oct. 28 - X17      11:00      +9      +19      +10

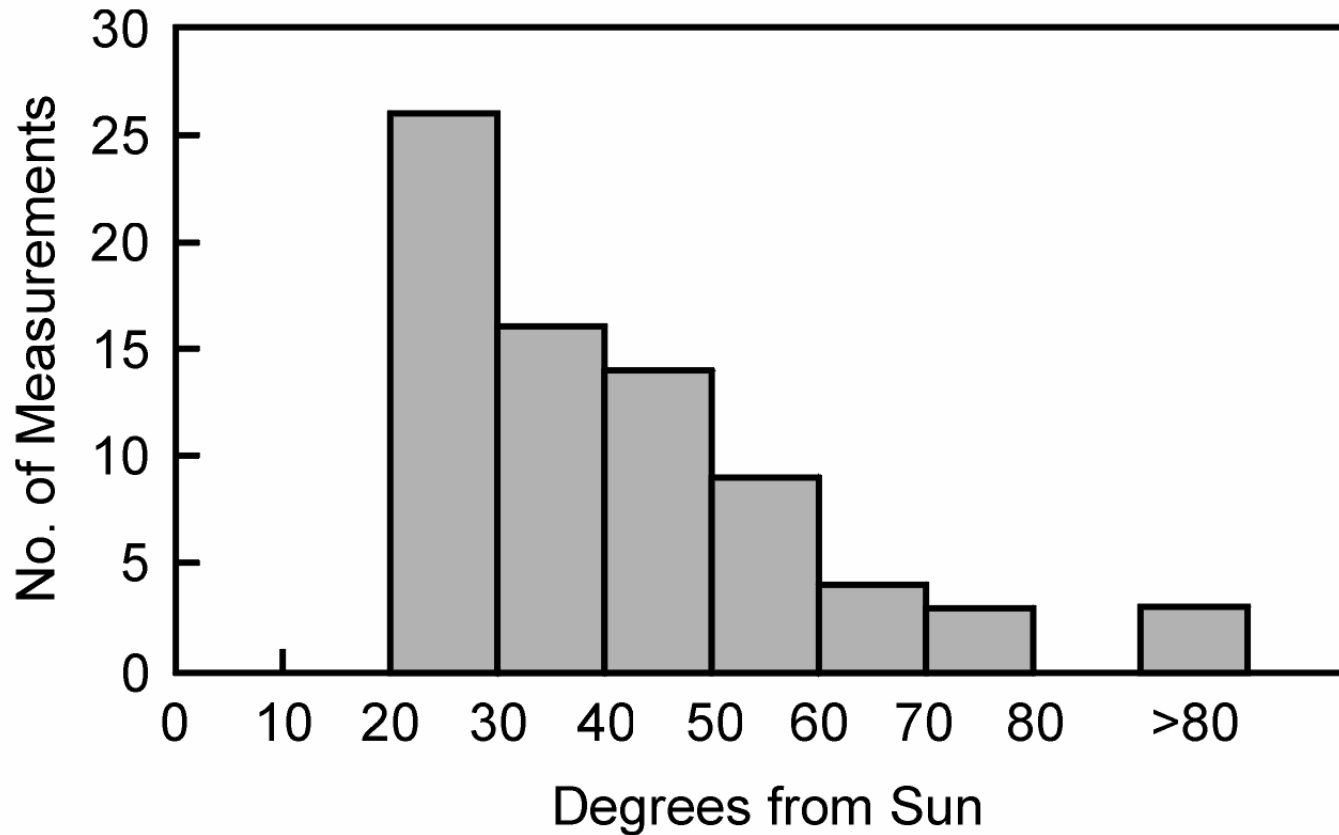
Oct. 29 - X10      21:00      (no data)      +19.5      ----

**Conclusion: SMEI first detected 3 Earthward CMEs 10 – 23 hr. before shock arrivals at 1 AU.**

# Summary of Early Results: SMEI CMEs

- 68 CMEs Observed; 5 Feb. – 30 Nov. 2003  
298 total d – 53.5 no obs. d = 244.5 obs. Days  
Occurrence rate = **0.28 CMEs/day**
- Morphology: More structured nearer Sun (Cam 3) & broad arcs far from Sun (Cams 2, 1)
- SMEI vs LASCO: 36 (of 68) SMEI CMEs compared:  
17 assoc. with LASCO CMEs;  
3 not; 16 ???
- Brightness: Mean = 1.3 adu; Range = 0.2-6.0 adu  
Equiv. to **0.6 S10** units (Range **0.1-3.0 S10**)
- Spans (detected): Mean = 43°; Range = 11 – 107°
- Speeds (linear fits projected on skyplane):  
Range = 330 – 3555 km/sec

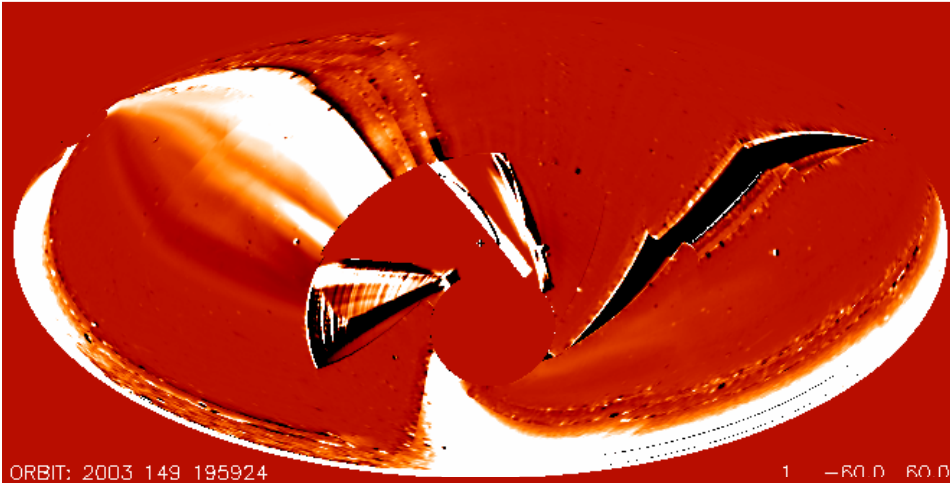
# Angular Distance when CMEs First Detected by SMEI



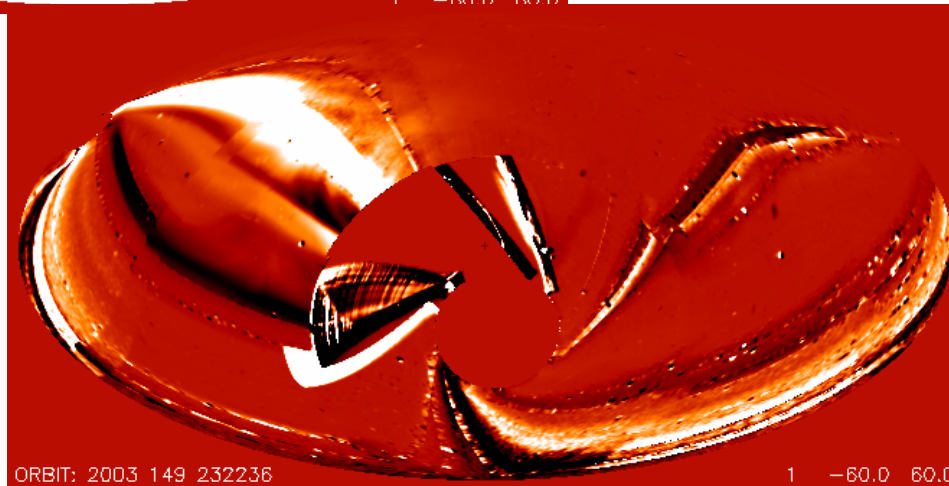
***So, most CMEs are first observed 20-60° from Sun.***

# Bright SMEI Aurora: 29-30 May 2003

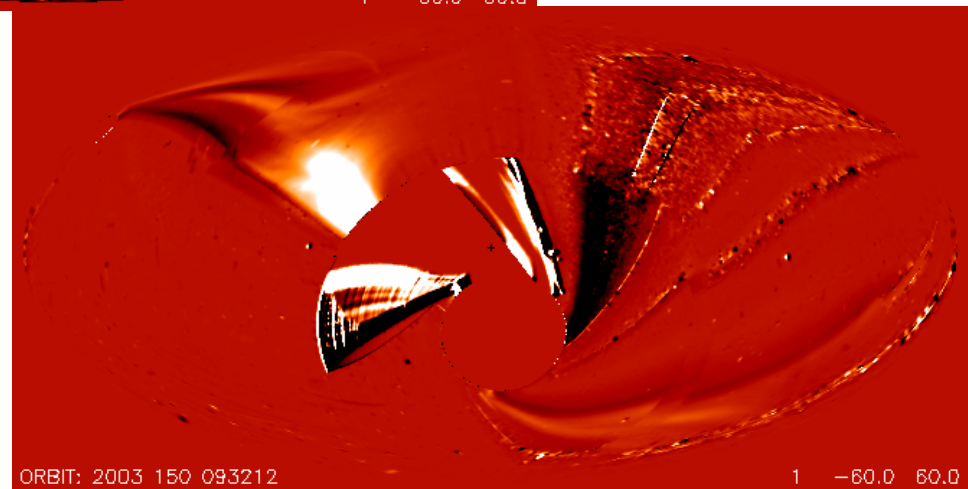
**29, 20:00**



**29, 23:22**



**30, 09:32**



# SMEI Data

## Required Processing

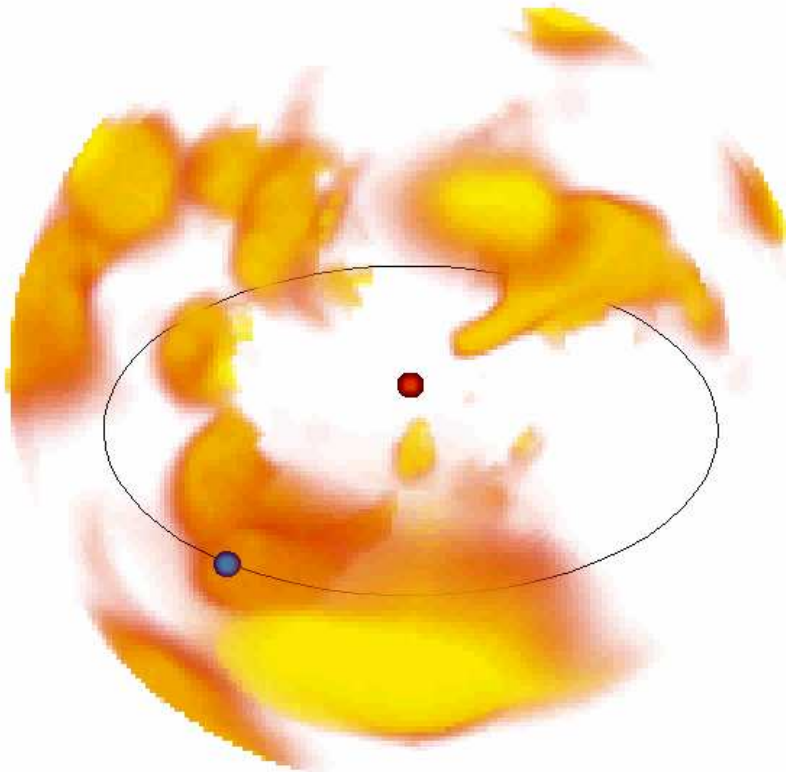
- Remove cosmic rays & hot CCD pixels
- Remove stars: 2 methods being used
- Remove a zodiacal cloud model
- Normalize radial brightness

## Final Archives; End Products

- Heliospheric Sky Maps
- 3-D Model Reconstructions
- Zodiacal Cloud
- Stellar Time Series: Novae, Variable stars,
- Planetary transits
- Comets & Near-Earth Objects

# CMEs in 3D using Reconstruction

**SMEI Thomson-scattering data with model of solar wind kinematics used in a reconstruction inversion to infer 3D structure of CMEs & other regions of enhanced density.**



**Example of reconstruction using SMEI data in May-June 2003 (B. Jackson, UCSD)**





# Conclusions



- **SMEI has observed 68 CMEs:**
  - Rate: 0.3/day; Brightness:  $\sim 1$  S10; Spans:  $>43^\circ$
- **CMEs more structured near Sun (like in LASCO); broad & arc-like far from Sun.**
- **SMEI detected 3 geoeffective halo CMEs at  $\sim 1/3$  of Sun to Earth distance.**
  - Proof of principal that SMEI can detect even fast Earthward CMEs  $< 1$ d before arrival.
  - New tool for early warning of storms.
- **SMEI also has detected a comet, asteroids & auroral light**
- **Future Analyses & Collaborations:**
  - Improved calibrations & Reprocessing
  - Tomography of CMEs & Corotating Structures

***We Encourage Collaborations! Contact any of us.***