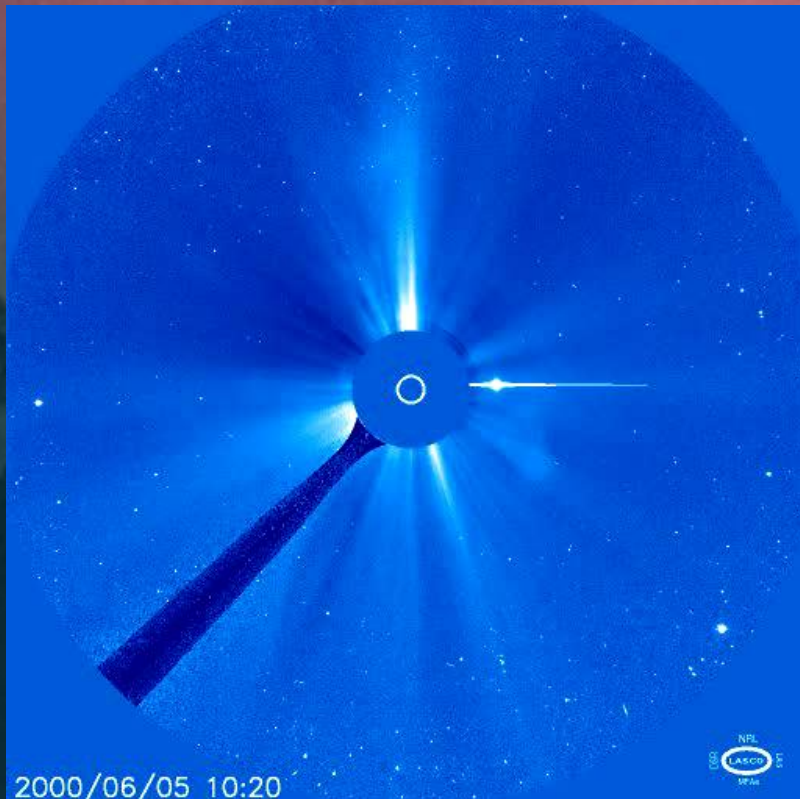


# Coronal mass ejections: observations



First STEREO workshop  
Paris  
March 18 - 20, 2002

Rainer Schwenn  
Max-Planck-Institut für Aeronomie  
Lindau, Germany

# The first CME observed in 1860?

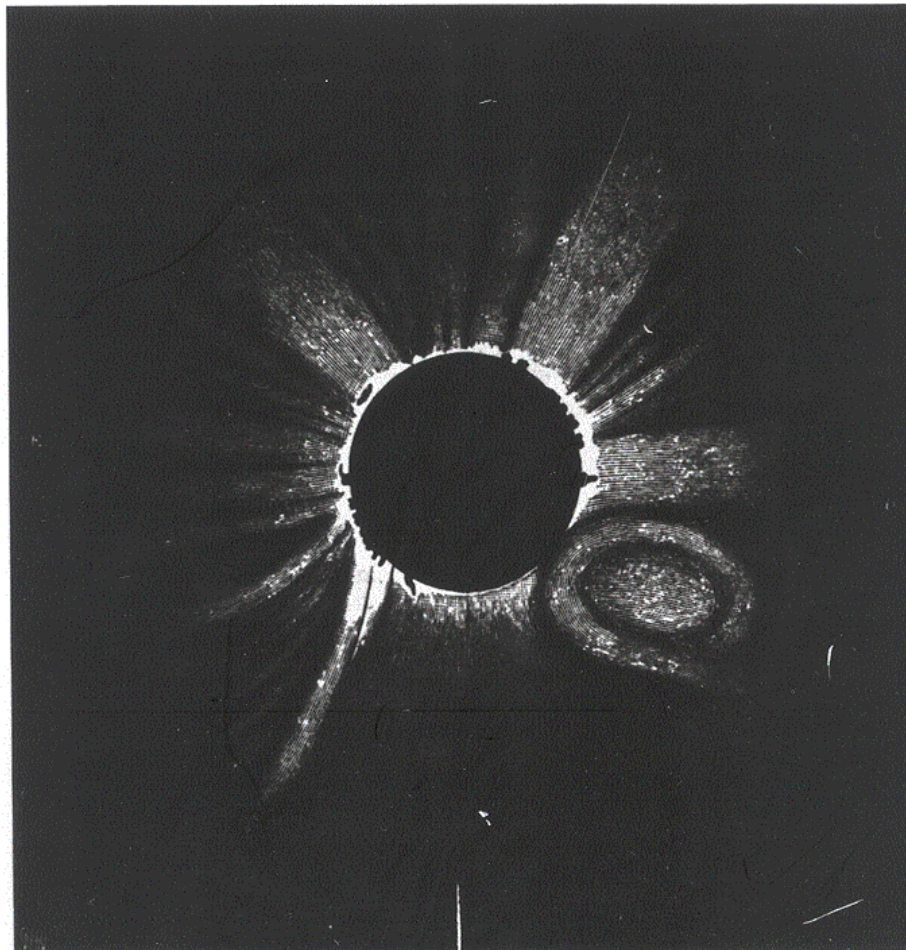


Fig. 2. Drawing of the corona as it appeared to Tempel at Torreblanca, Spain during the total solar eclipse of 18 July 1860 (Ranyard, 1879). South is at bottom, west at right

This early observation was not confirmed convincingly. However...

## The first CMEs observed in modern times: OSO 7 (1971) and Skylab (1973)

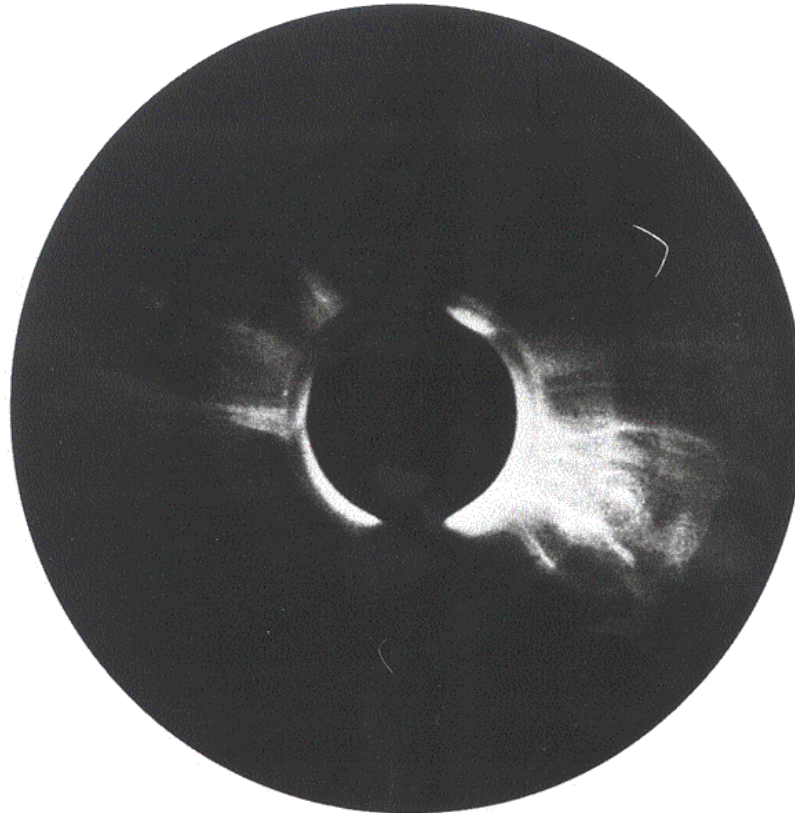
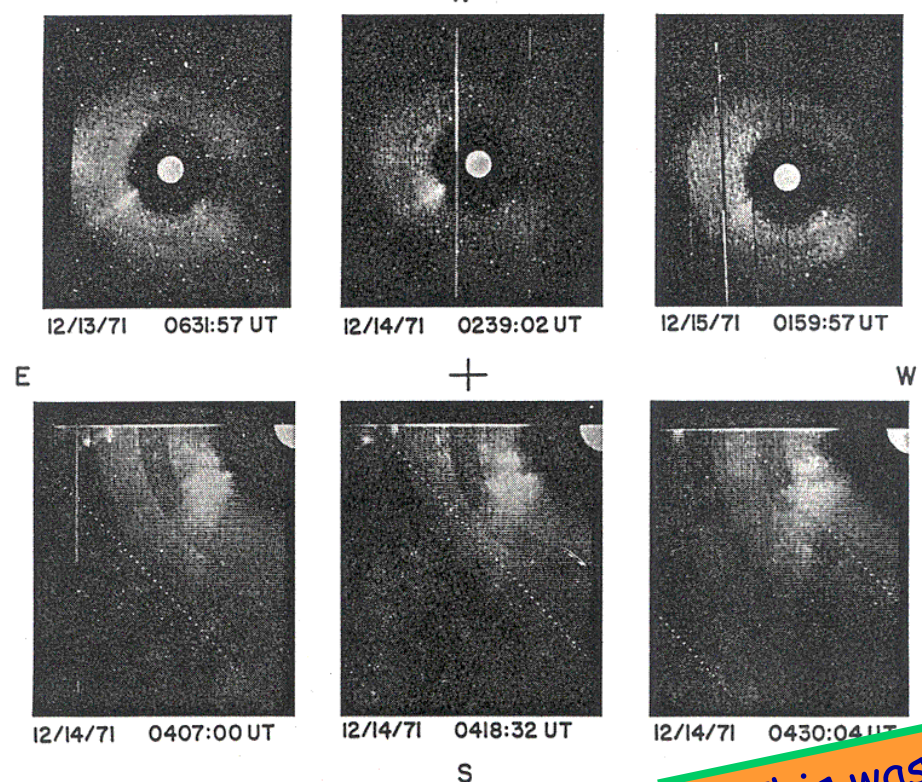


Fig. 1. Coronal photograph taken 0954 UT 10 June 1973 (11 min after Fig. 2 of MacQueen *et al.*, 1974) by HAO White Light Coronagraph Experiment on first NASA Skylab mission. Diameter of occulting disk is about  $1.5 R_\odot$ . Transient feature at lower right (in northeast quadrant) was observed for about 30 min and moved outward with an apparent velocity of 450 km/s

...the similarity with Skylab images obtained 113 years later is striking!



This was the first published „modern“ CME event, observed 1971 from OSO 7.

A transient event in the outer corona was recorded on December 14, 1971 by the white-light coronagraph aboard NASA's seventh earth-orbiting solar observatory (OSO-7). The upper row of photographs shows coarse-resolution television pictures of the full field of the coronagraph. A dark central area is produced by an externally mounted occulting disk, whose support is indicated by the radial shadow to the right. Correct relative position and size of the occulted Sun are shown by the white disk. The disruption of the bright SE streamer, which began in the central picture of the upper row, was recorded with the full vidicon resolution during the next later orbit. At this time the quadrant of interest was transmitted to Earth at intervals eleven minutes apart, and produced the three lower photographs. Bright plasma clouds at the upper left of these pictures are moving outward at  $\approx 1000 \text{ km s}^{-1}$ . The field is covered by a polarizer which admits tangentially polarized light except for the annular bands concentric with the Sun, where the admitted vector is essentially radial.

(By courtesy of G. E. Brueckner, M. J. Koomen and R. Tousey, E. O. Hulbert Center for Space Research, U.S. Naval Research Laboratory.)

CME? ...can't tell what it is, but if I see it I know it...

# What, actually, is a CME?

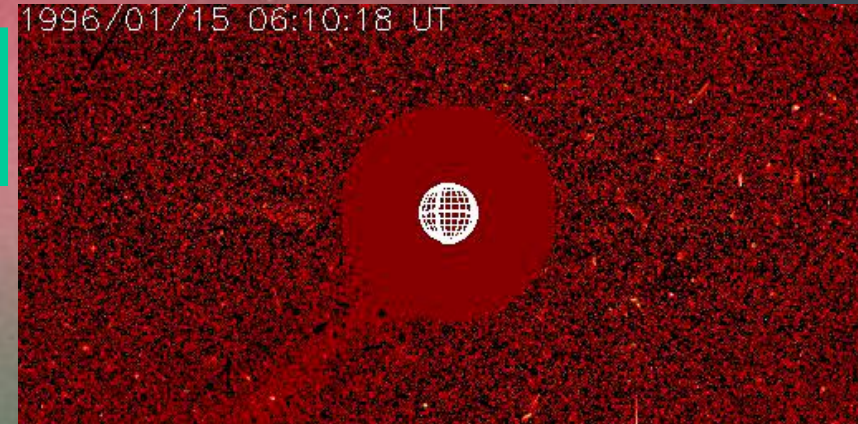
## Definition of terms:

"We define a coronal mass ejection (CME) to be an observable change in coronal structure that

- (1) occurs on a time scale of a few minutes and several hours and
- (2) involves the appearance (and outward motion, RS) of a new, discrete, bright, white-light feature in the coronagraph field of view." (Hundhausen et al., 1984, similar to the definition of "mass ejection events" by Munro et al., 1979).

**CME: coronal ----- mass ejection,  
not: coronal mass ----- ejection!**

1996/01/15 06:10:18 UT



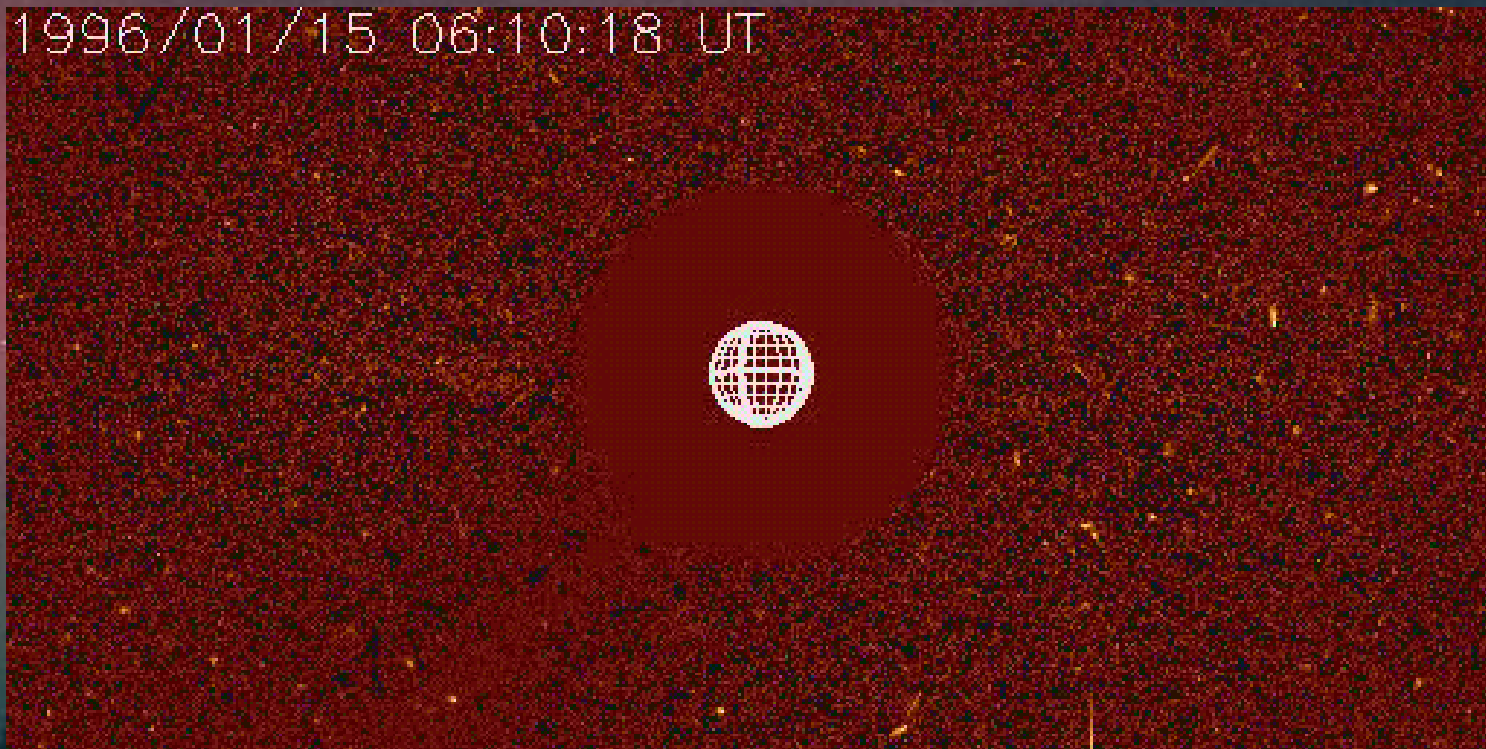
This definition is very fortunate in that

- it emphasizes the observational aspect,
- it stresses the transient event character,
- it does not infer an interpretation of the "feature" and its potential origin,
- in particular, it does NOT infer any conjunction with "coronal mass",
- it restricts the applicability of the term to the sun's proximity.

I would still prefer to call them SMEs, that avoids confusion...

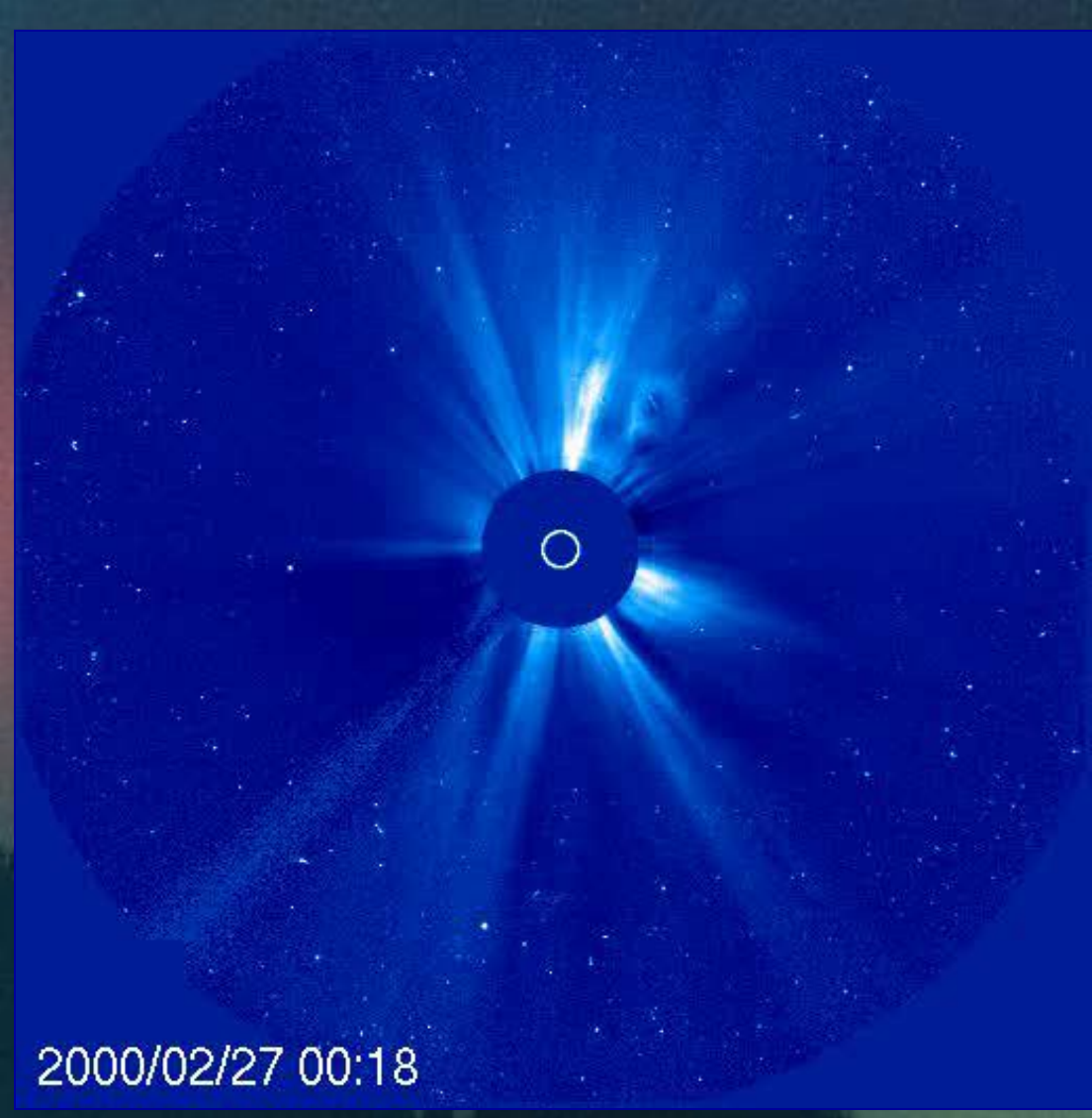
# Coronal mass ejections (CMEs)

1996/01/15 06:10:18 UT



The CME of Jan 15, 1996, as seen by LASCO-C3 on SOHO

Note the CME backside: first observational evidence for disconnection of the cloud!



Some CMEs are  
spectacular, indeed!

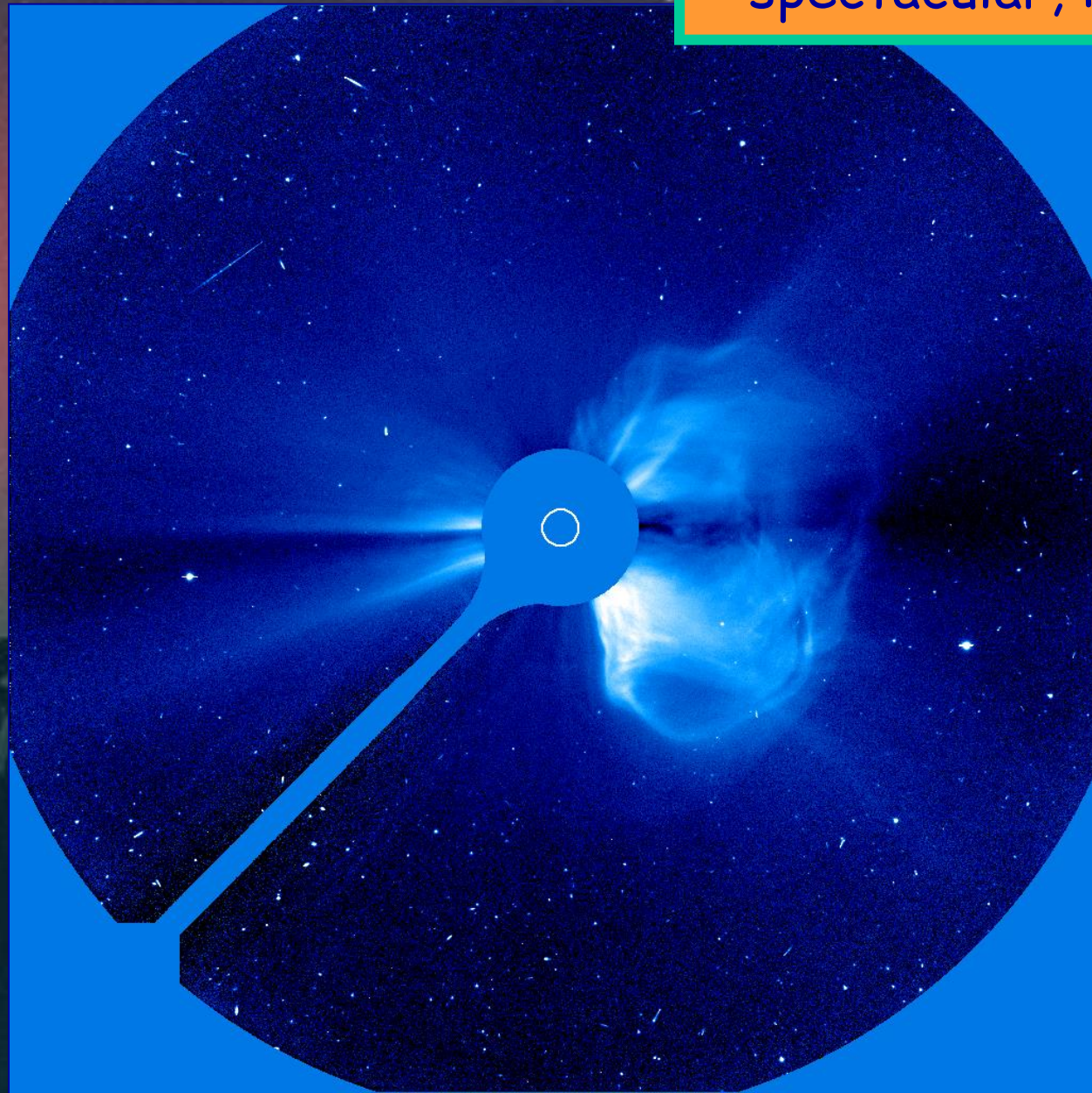


2000/02/27 00:18

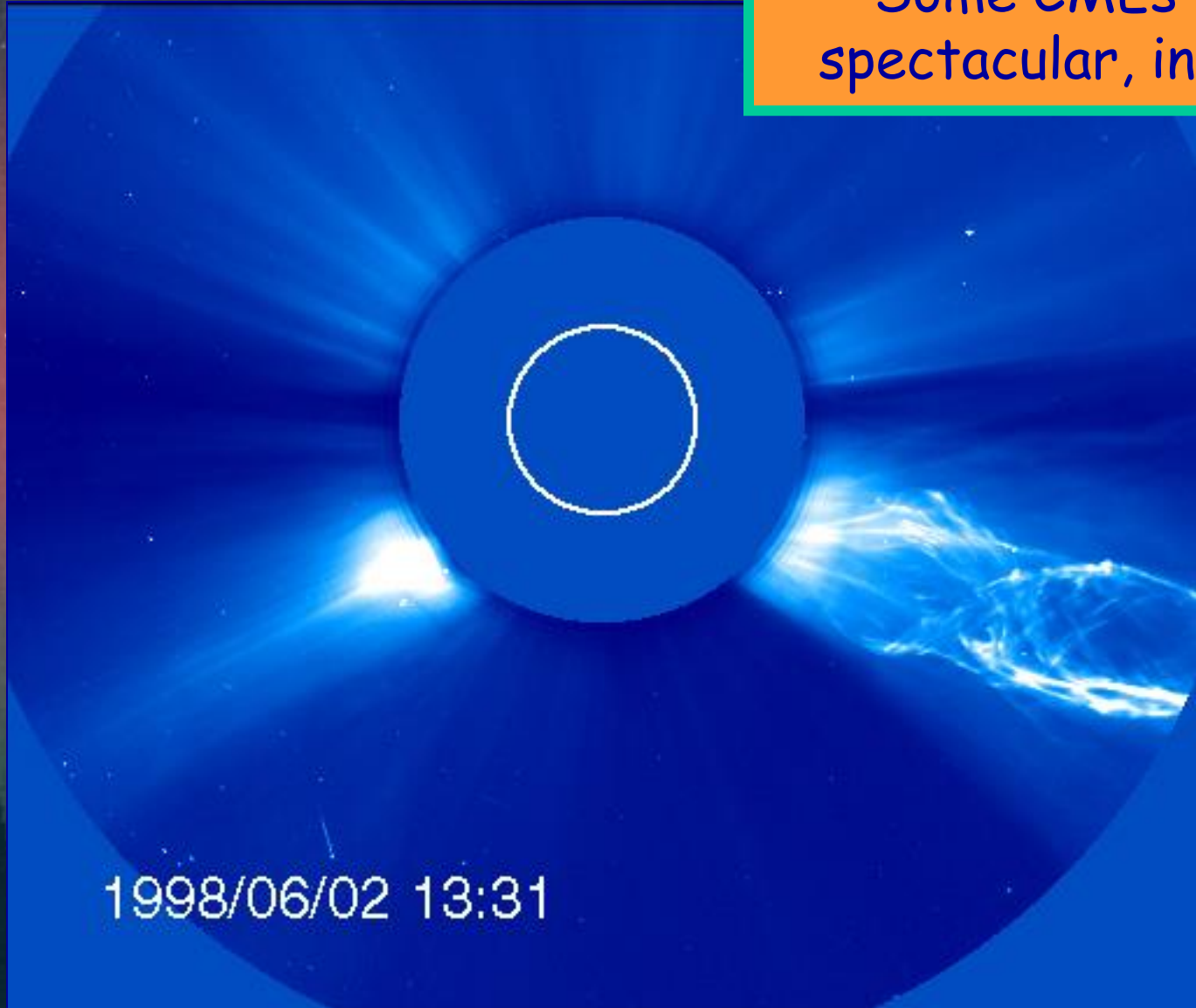
Most big CMEs show a characteristic 3-part structure:

- bright outer loop,
- dark void
- bright inner kernel

Some CMEs are  
spectacular, indeed!



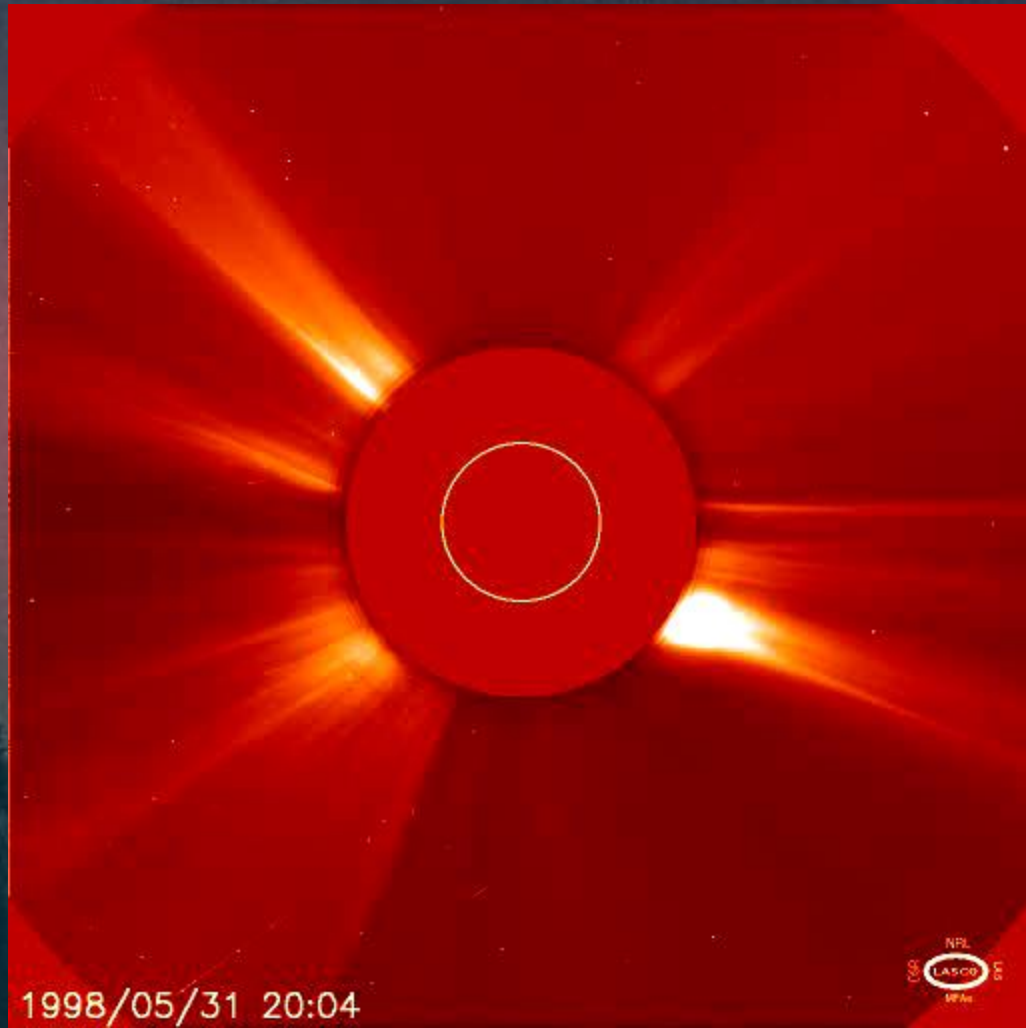
Some CMEs are  
spectacular, indeed!



1998/06/02 13:31

A unique observation by **LASCO-C2**.  
Note the helical structure of the prominence filaments!

Some CMEs are spectacular, indeed!



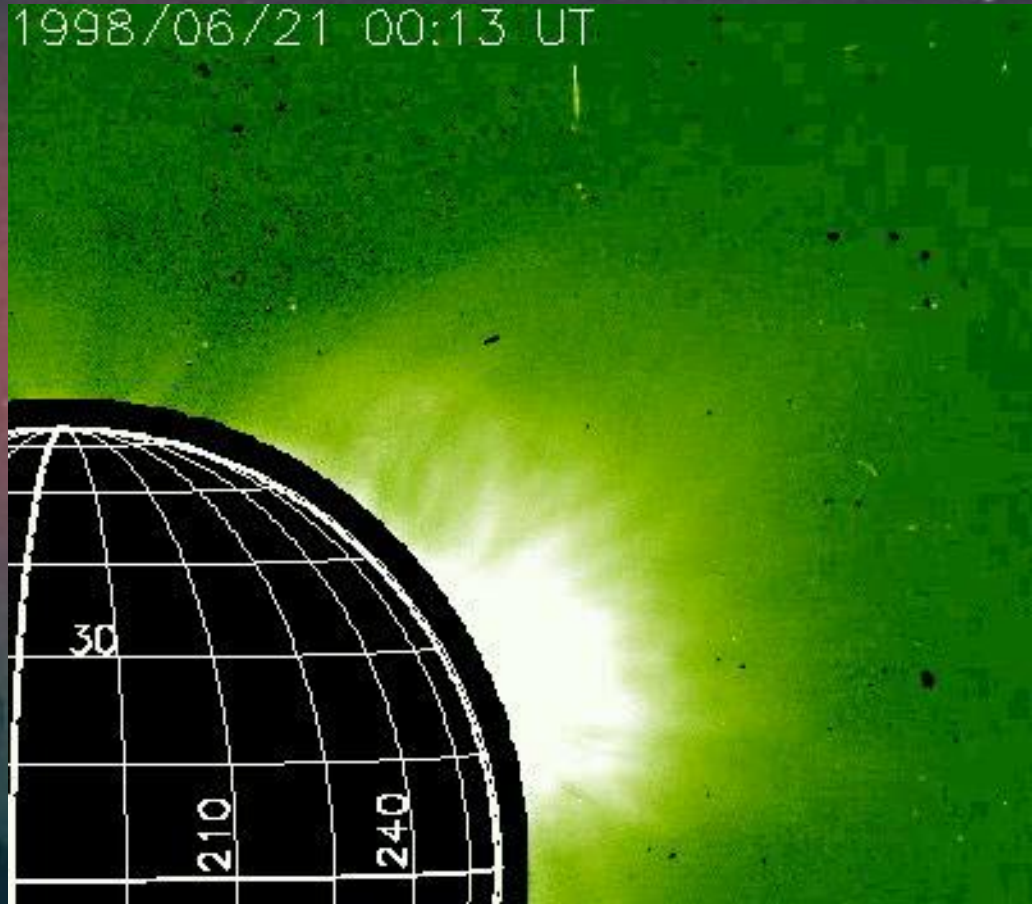
1998/05/31 20:04

Two small comets were evaporating near the Sun.  
A few hours later a huge ejection occurred. Coincidence?  
A unique observation by **LASCO-C2**.  
Note the helical structure of the prominence filaments!

The same CME,  
seen as a quick-motion movie

# There is a huge variety of CMEs, including slow ones!

1998/06/21 00:13 UT



A "balloon-type" CME,  
observed by **LASCO-C1**, on  
June 21, 1998.

Note the 3-part structure:

1. bright outer loop,
2. dark void,
3. bright inner kernel

Srivastava *et al.*, 1999

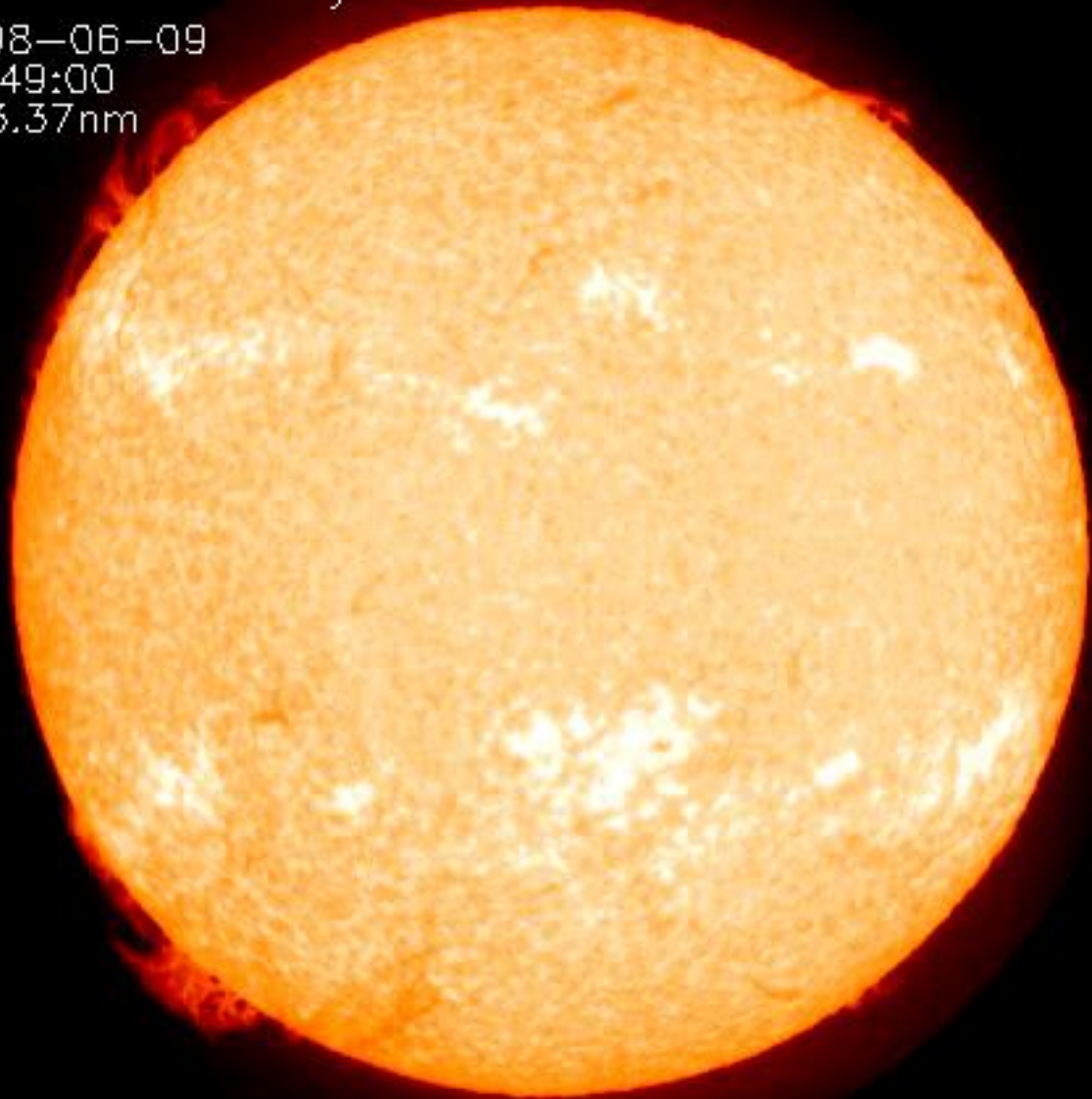
This balloon took some 30 hours to finally take off!  
It was the offspring of an eruptive prominence. The ejecta ran away at  
about the slow wind speed, probably no shock was associated with it.

There is a huge variety of CMEs, including slow ones!

Meudon Observatory

1998-06-09  
09:49:00  
393.37nm

E



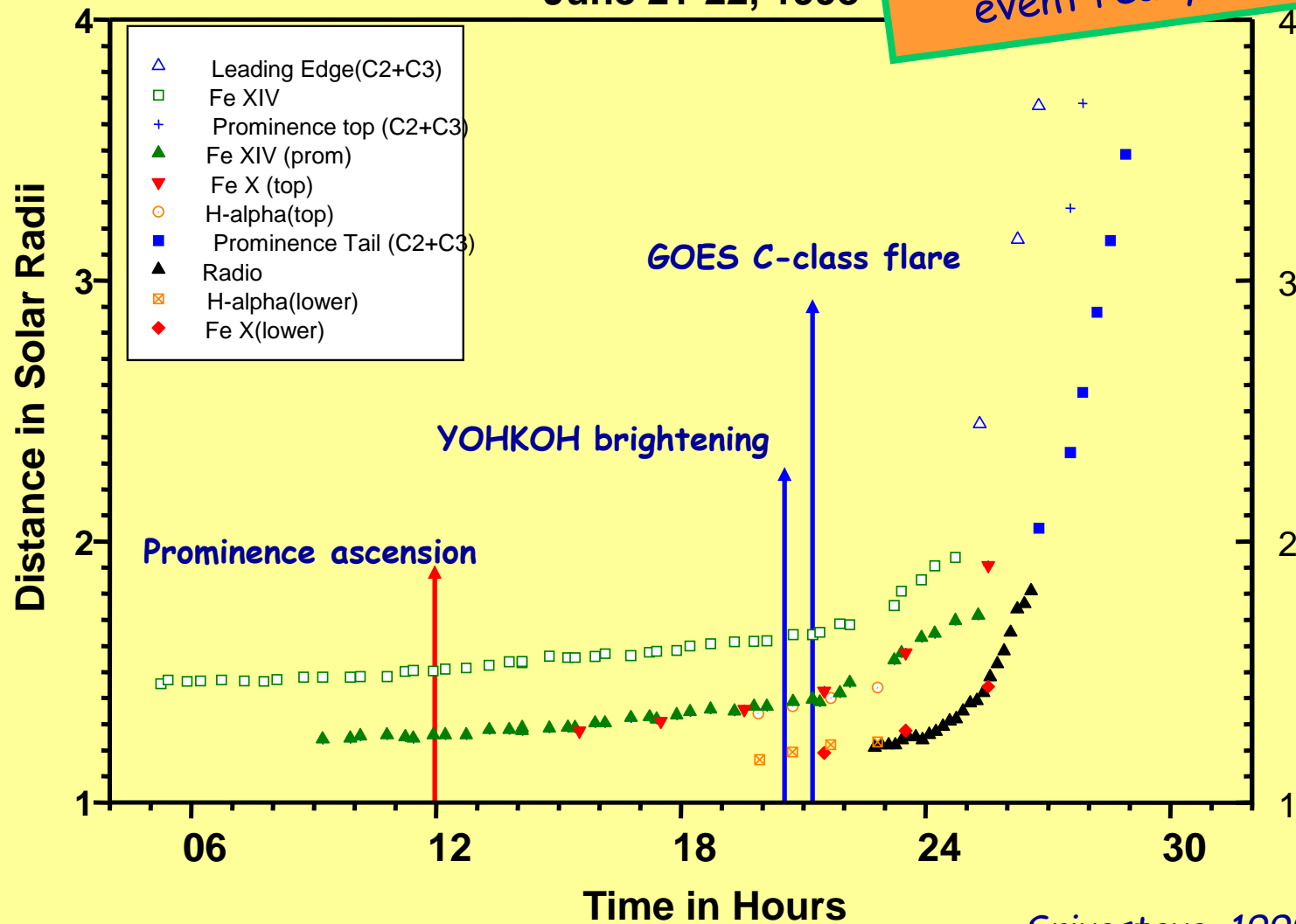
The filament had been observed in H-alpha and the K-line during its complete journey across the disk, before it finally erupted and led to the balloon type CME on June 21, 1998

Srivastava, 1999

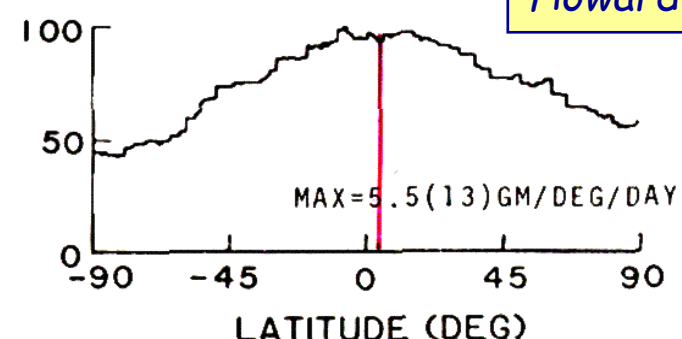
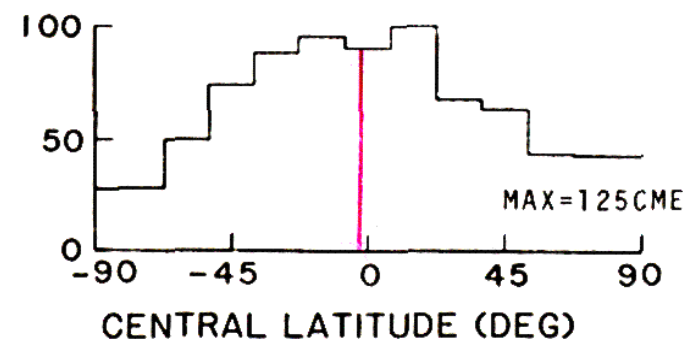
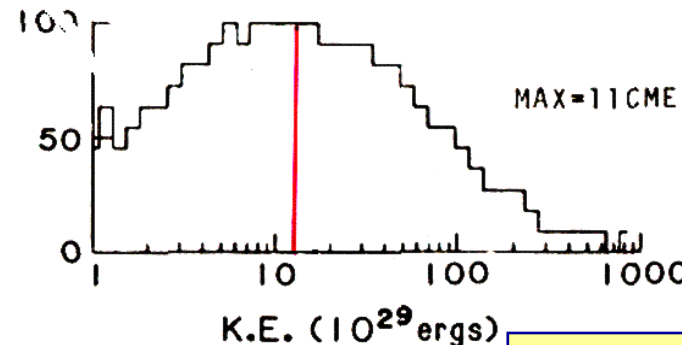
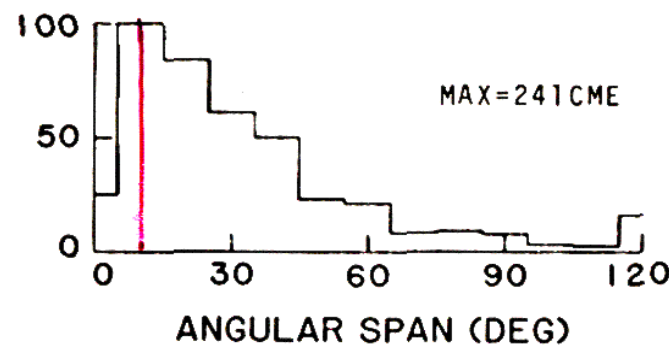
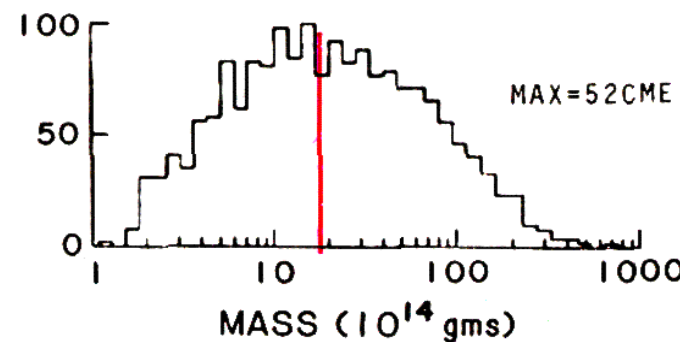
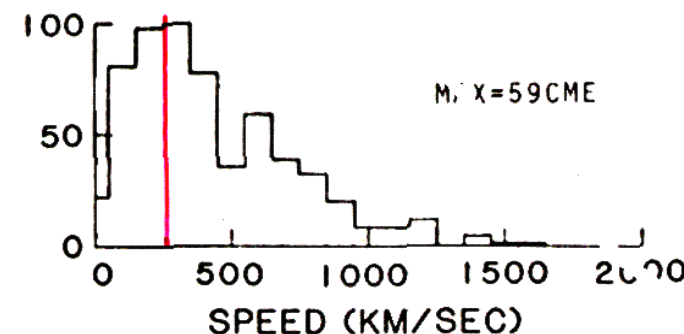
# Initiation of a balloon type CME

June 21-22, 1998

It is hard to tell when this event really started!



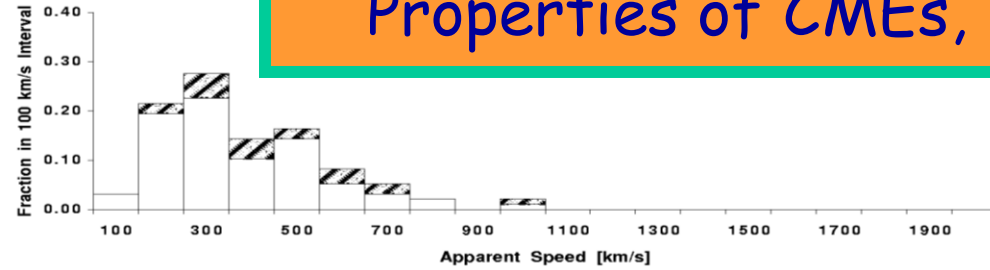
# Properties of CMEs, 1979 to 1981



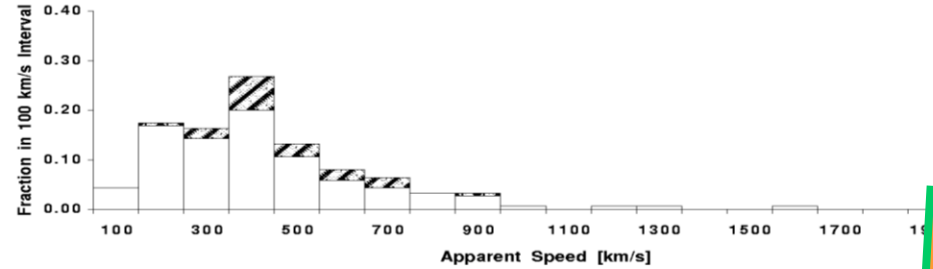
Howard et al., 1985

Statistical analysis of about 1000 CMEs observed by SOLWIND

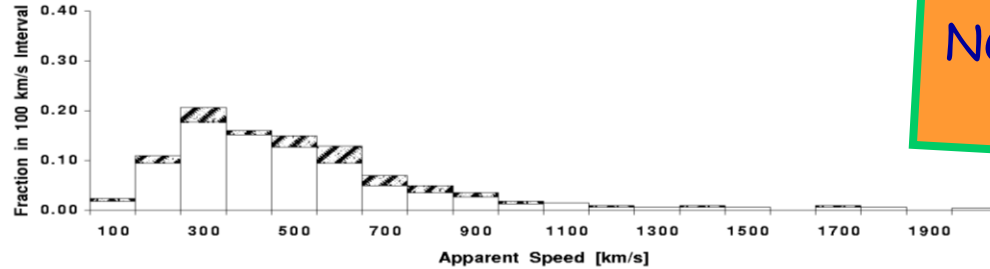
# Properties of CMEs, 1996 to 1998



SOHO LASCO 1997 (191 CMEs)



SOHO LASCO Jan-Jun1998 (351 CMEs)



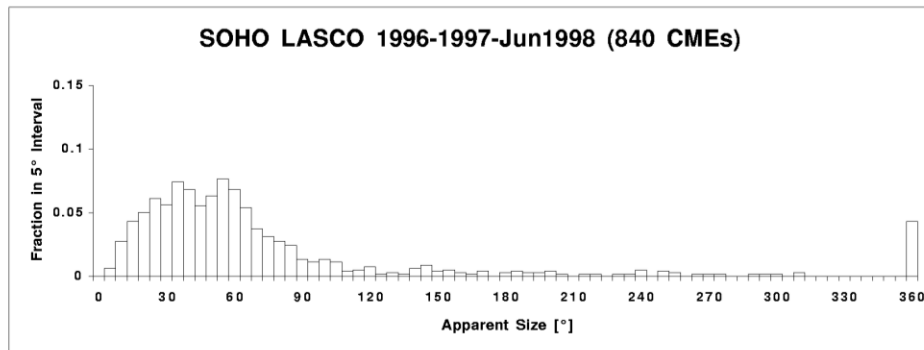
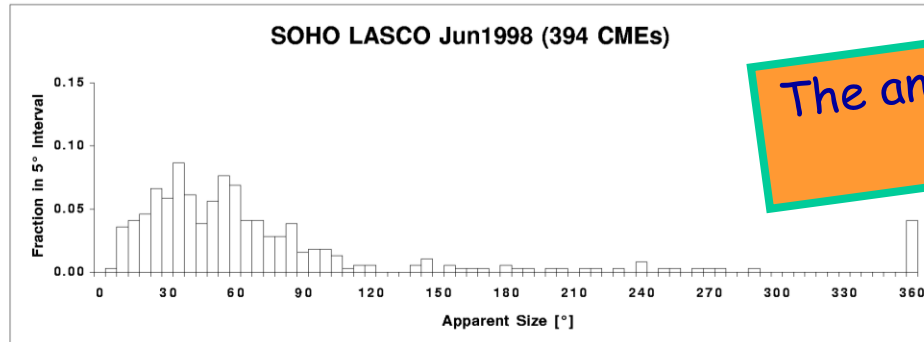
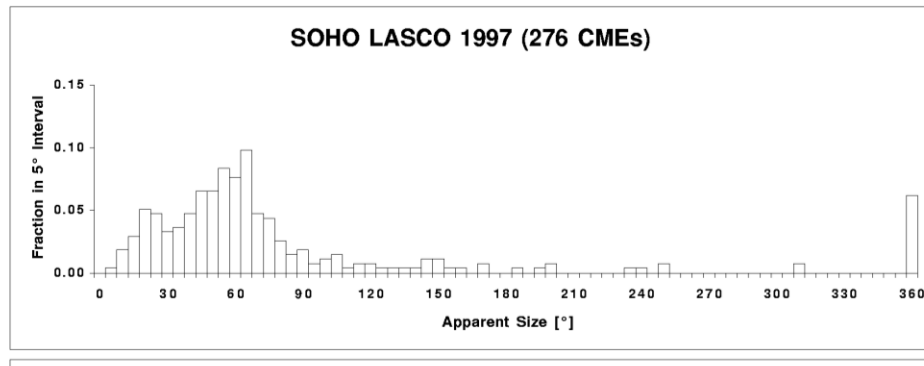
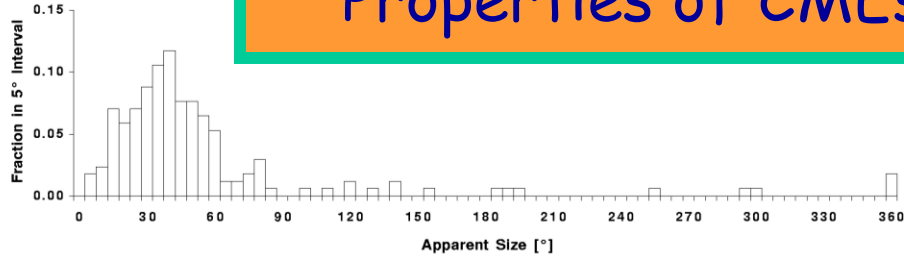
SOHO LASCO 1996-1997-Jun1998 (640 CMEs)

Note the small number of slow CMEs! The increased sensitivity of the modern instrumentation has NOT increased the number of slow, faint CMEs.

Histogram of apparent front speeds of 640 CMEs, observed by LASCO on SOHO

St.Cyr et al., 2000

# Properties of CMEs, 1996 to 1998

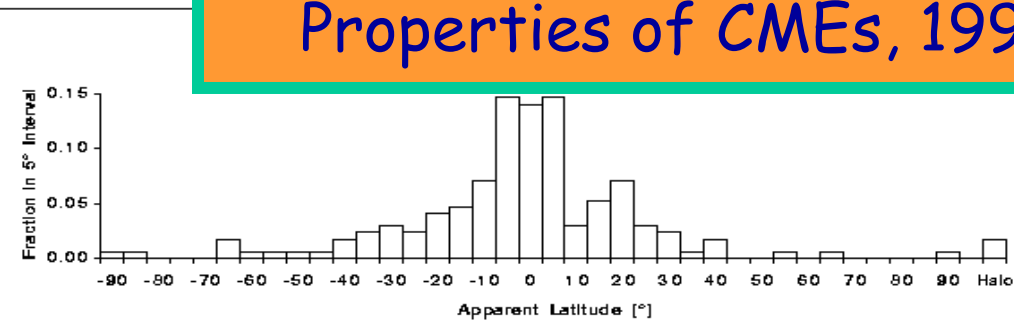


The angular size did not change much with rising solar activity

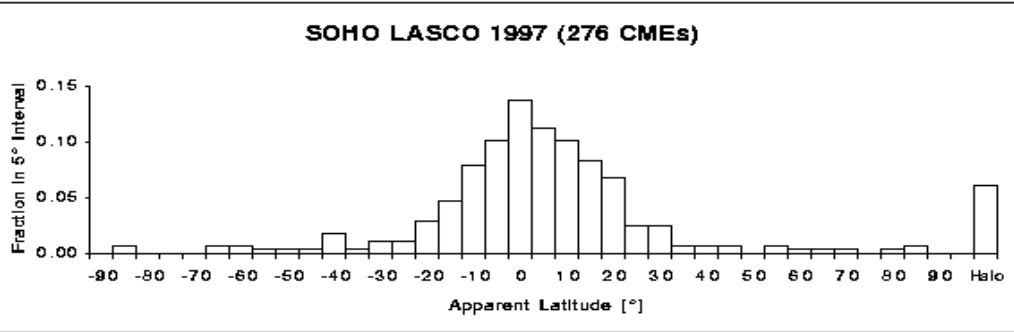
Apparent angular size  
of 840 CMEs

St.Cyr et al., 2000

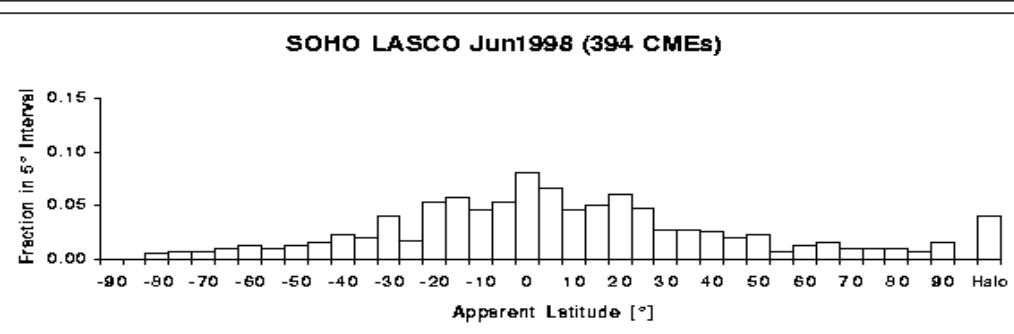
# Properties of CMEs, 1996 to 1998



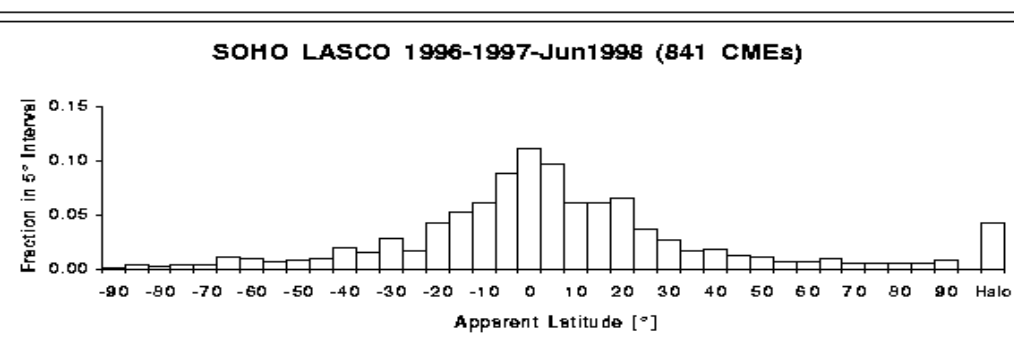
SOHO LASCO 1997 (276 CMEs)



SOHO LASCO Jun1998 (394 CMEs)



SOHO LASCO 1996-1997-Jun1998 (841 CMEs)

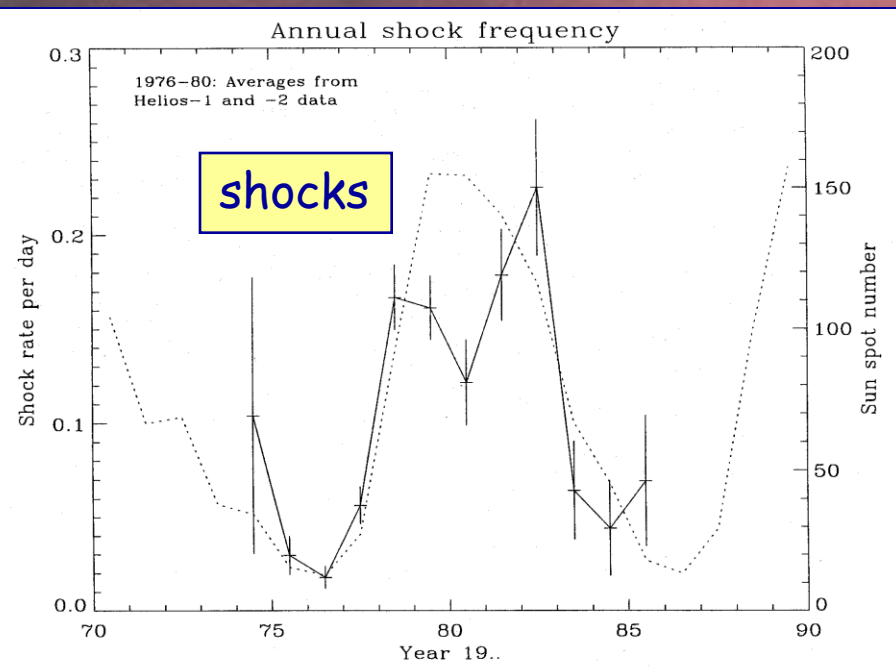
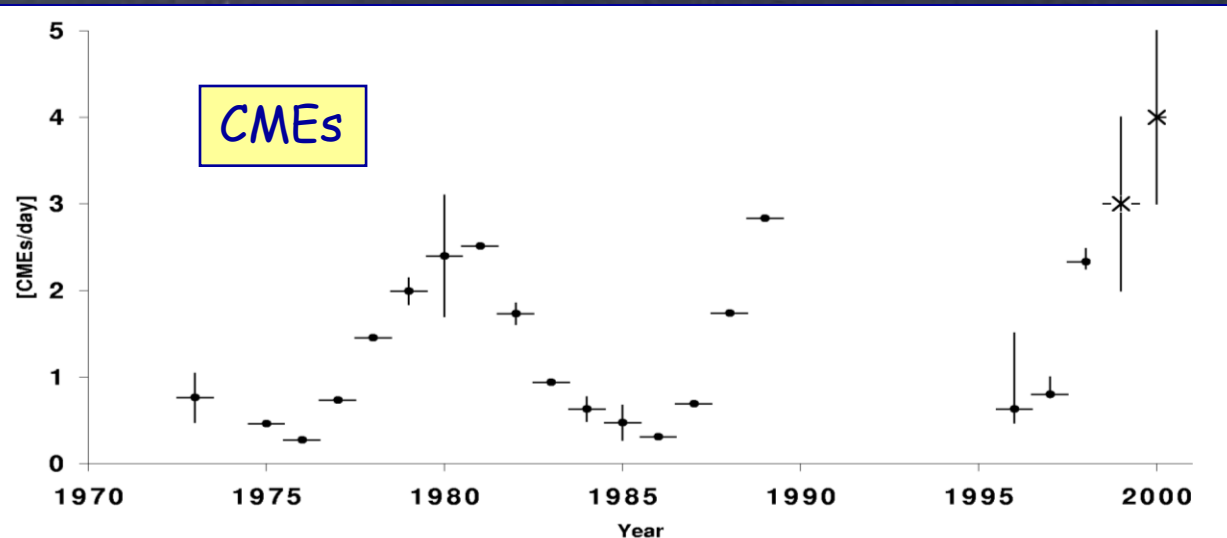


At activity minimum,  
there was a clear  
preference of  
equatorial latitudes  
for CME onset

The center latitudes  
of 841 CMEs

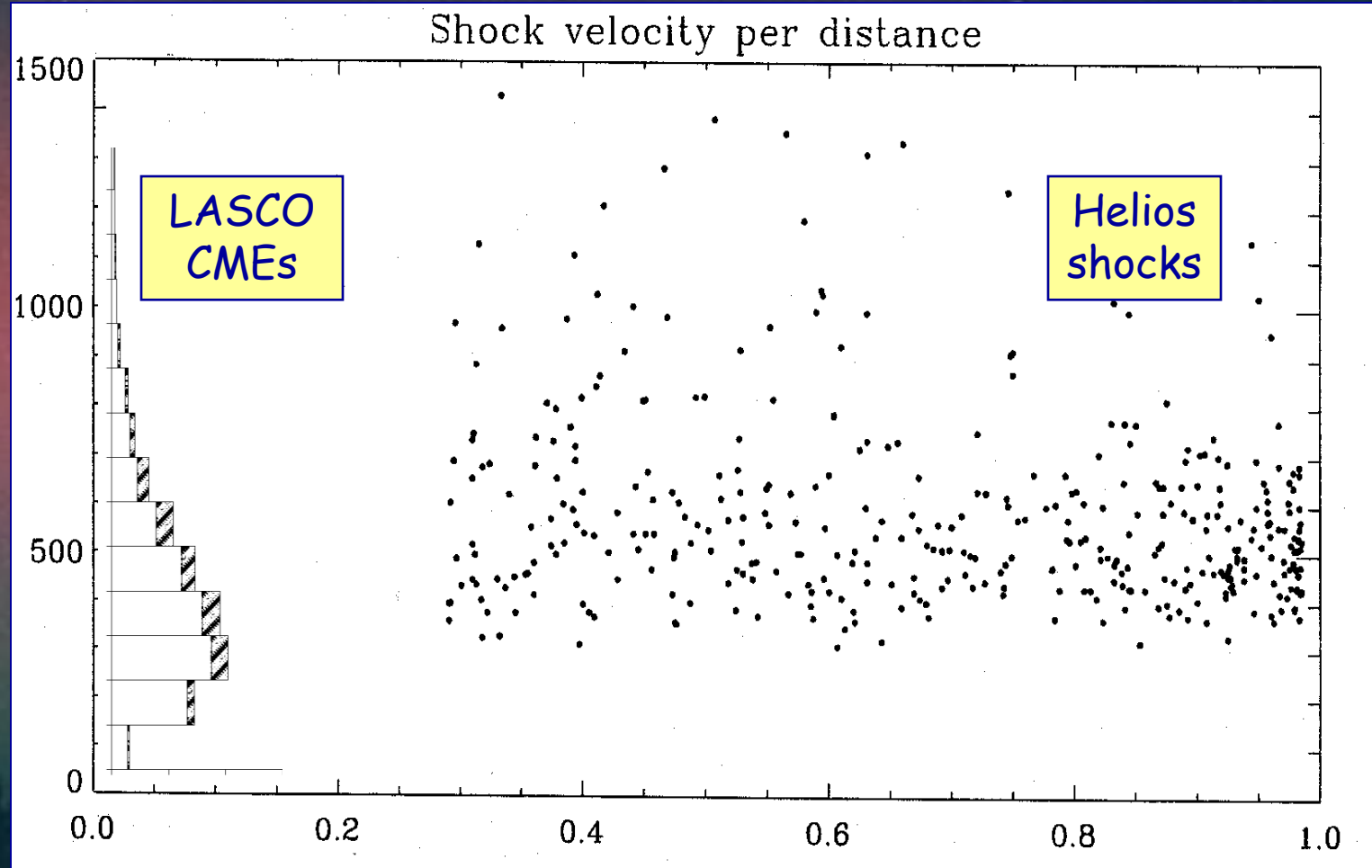
St.Cyr et al., 2000

# CMEs and shocks during 2 solar cycles



- Only one out of 10 CME shocks hits an *in-situ* observer!
- That means: the average cone angle of a shock front amounts to about  $100^\circ$ ,
- Remember that the average cone angle of CMEs is only  $50^\circ$ .
- In other words: the shock fronts extend much further than the ejecta!

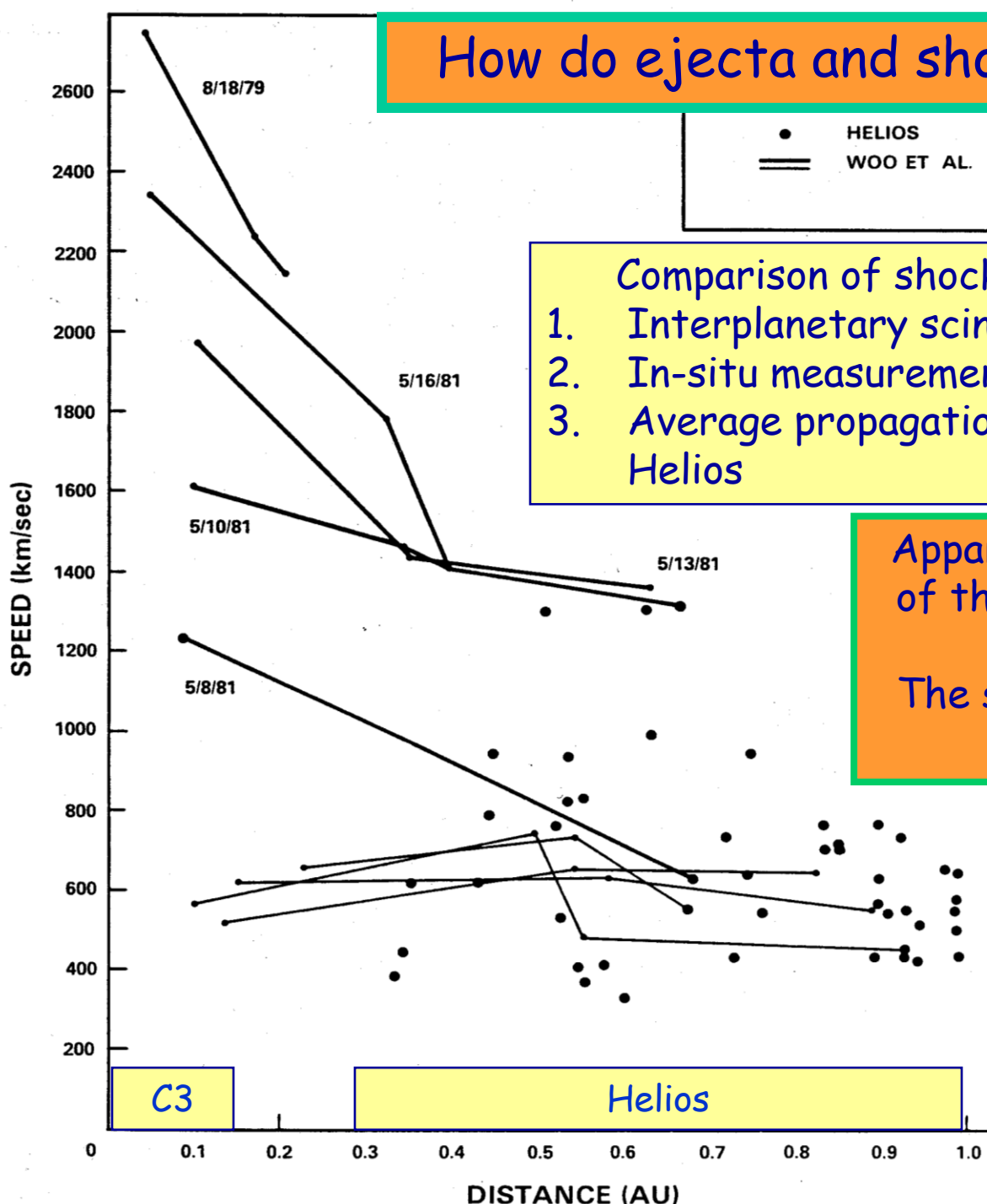
# How do ejecta and shocks propagate?



Local speeds of about 400 shocks, observed between 0.3 and 1 AU by Helios from 1974 to 1986, compared to LASCO CME speeds.

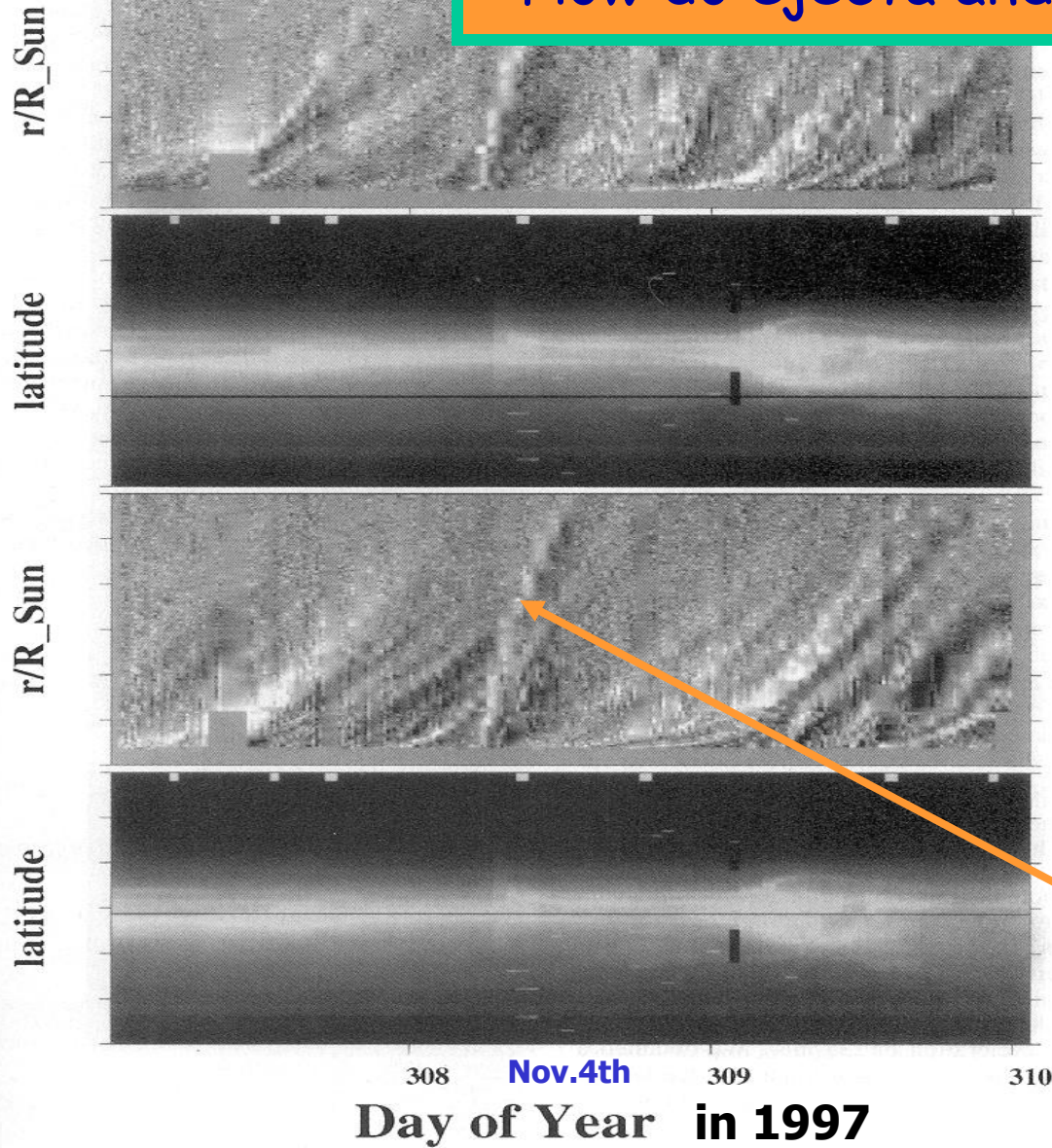
The spread diminishes with increasing distance: fast ejecta are decelerated, the slow ones are accelerated and integrated into the slow solar wind.

# How do ejecta and shocks propagate?



Woo et al., 1985

# How do ejecta and shocks propagate?



Brightness distributions in limited latitudinal slices plotted vs radial distance reveal acceleration/deceleration of features in the corona, e.g. CMEs

## CMEs and shock waves near the Sun

Where is the shock with respect to the CME?  
Why can't we see it, even with our most sensitive  
instruments?



What is this feature (in the NW): a density wave driven by the subsequent CME?

July 25, 1999 (C3)

1542 UT



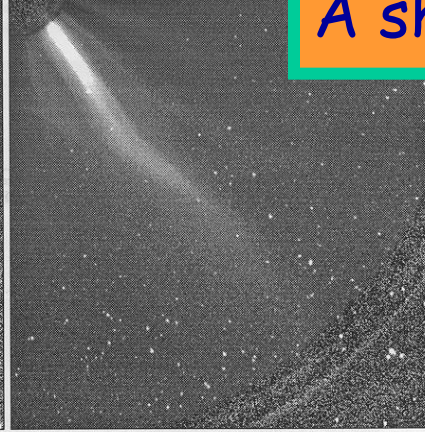
1642 UT



1742 UT



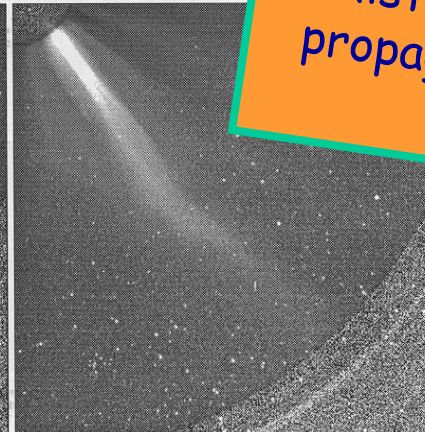
1842 UT



1942 UT



2042 UT



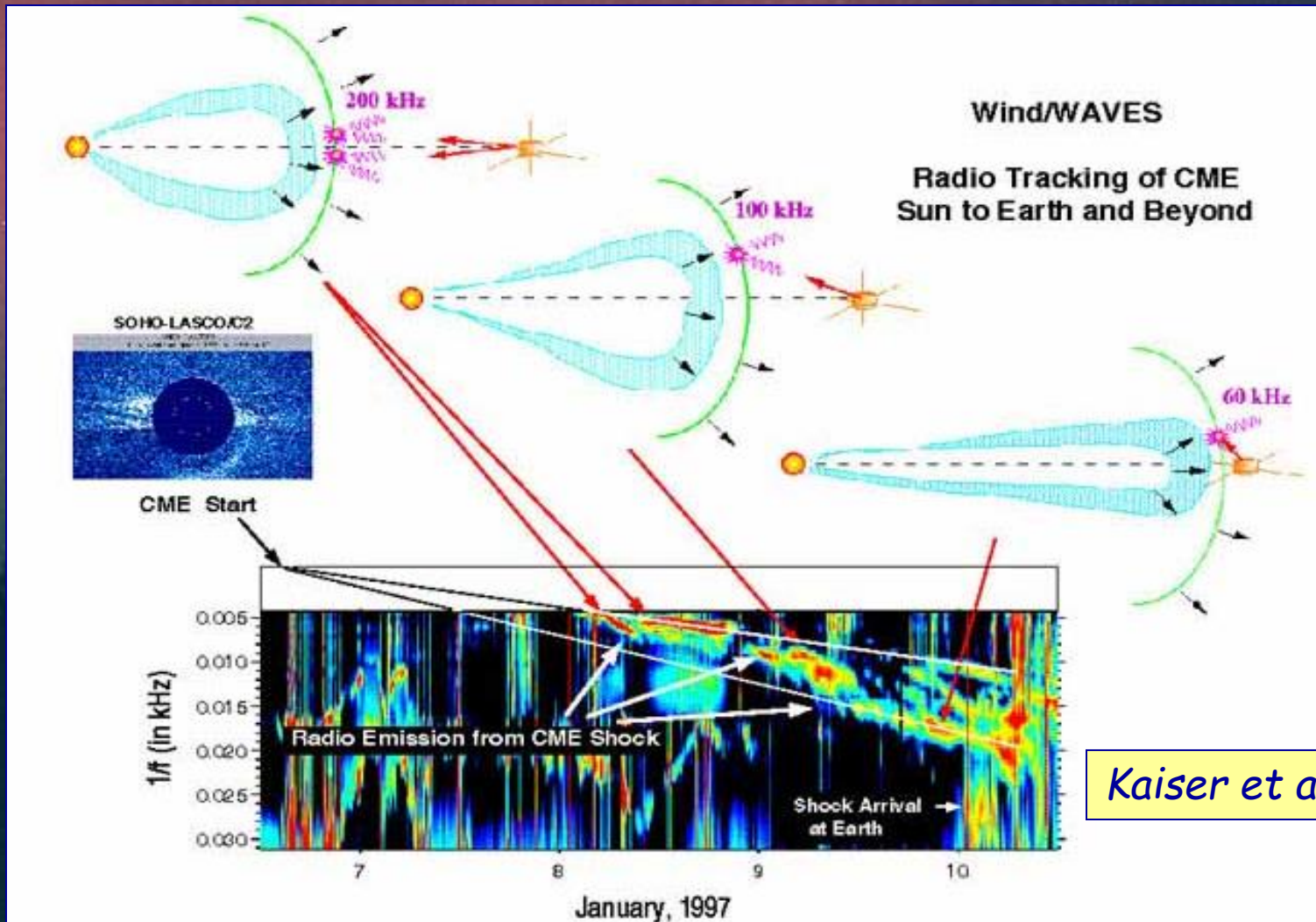
A shock wave near the Sun?

Does this moving kink in the pre-existing radial features indicate the propagation of an otherwise invisible shock wave?

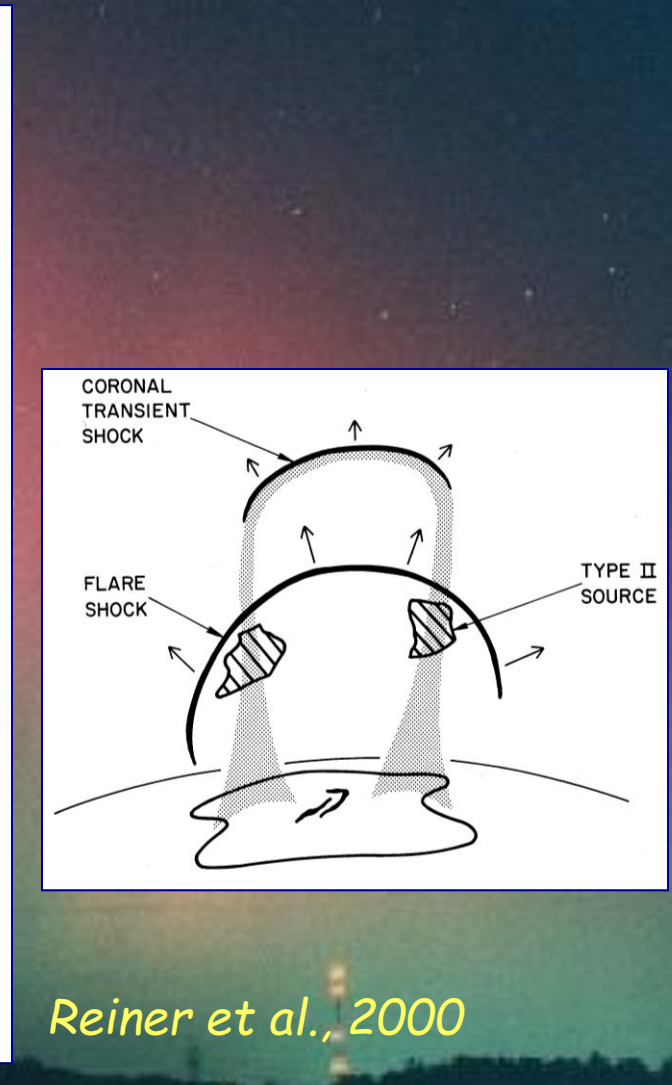
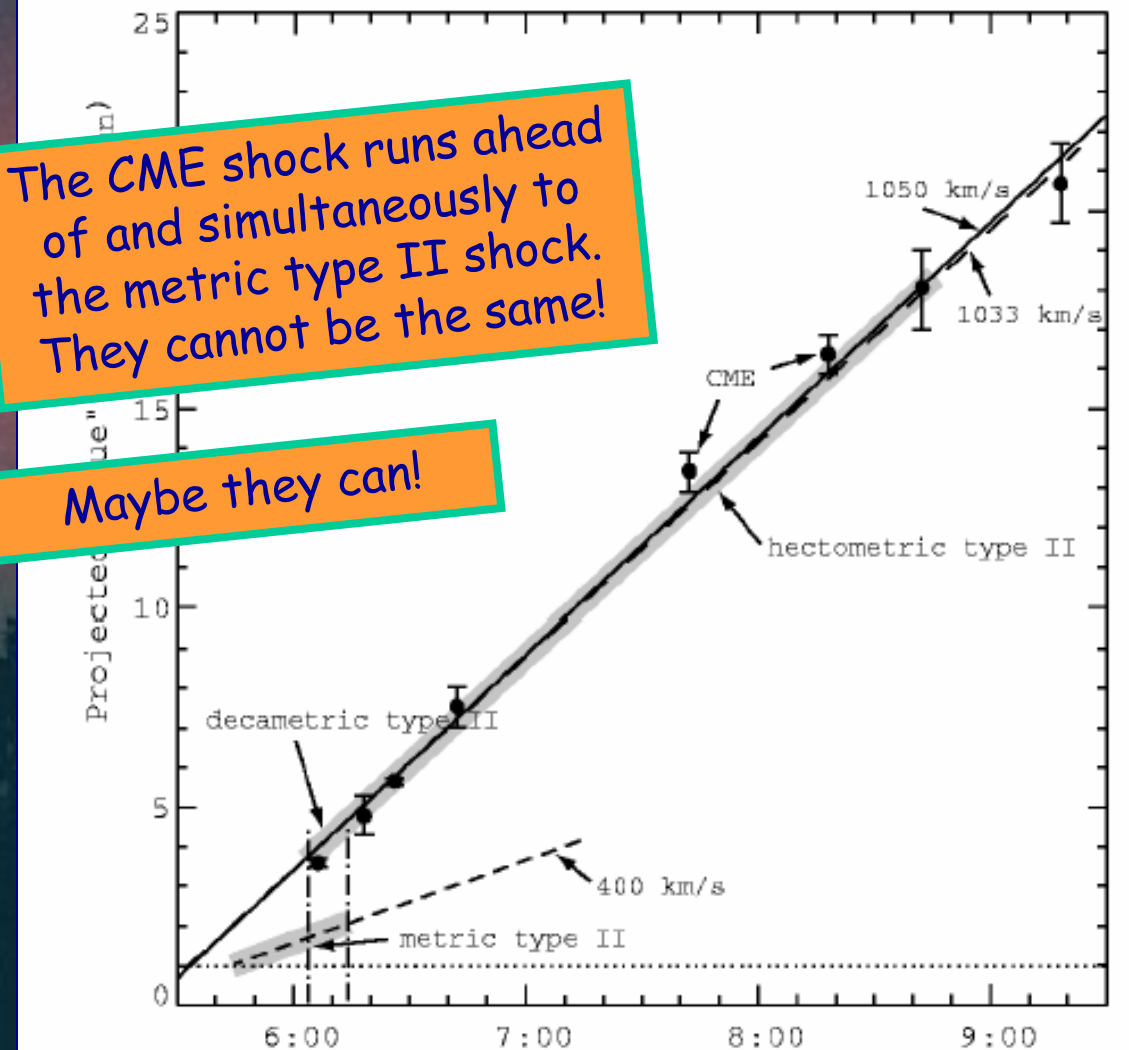
Sheeley et al., 1999

# Propagation of shock waves from the Sun towards Earth

Where and how are they accelerated/decelerated?  
Answers might come from radio wave observations,  
especially for improving space weather forecasts.



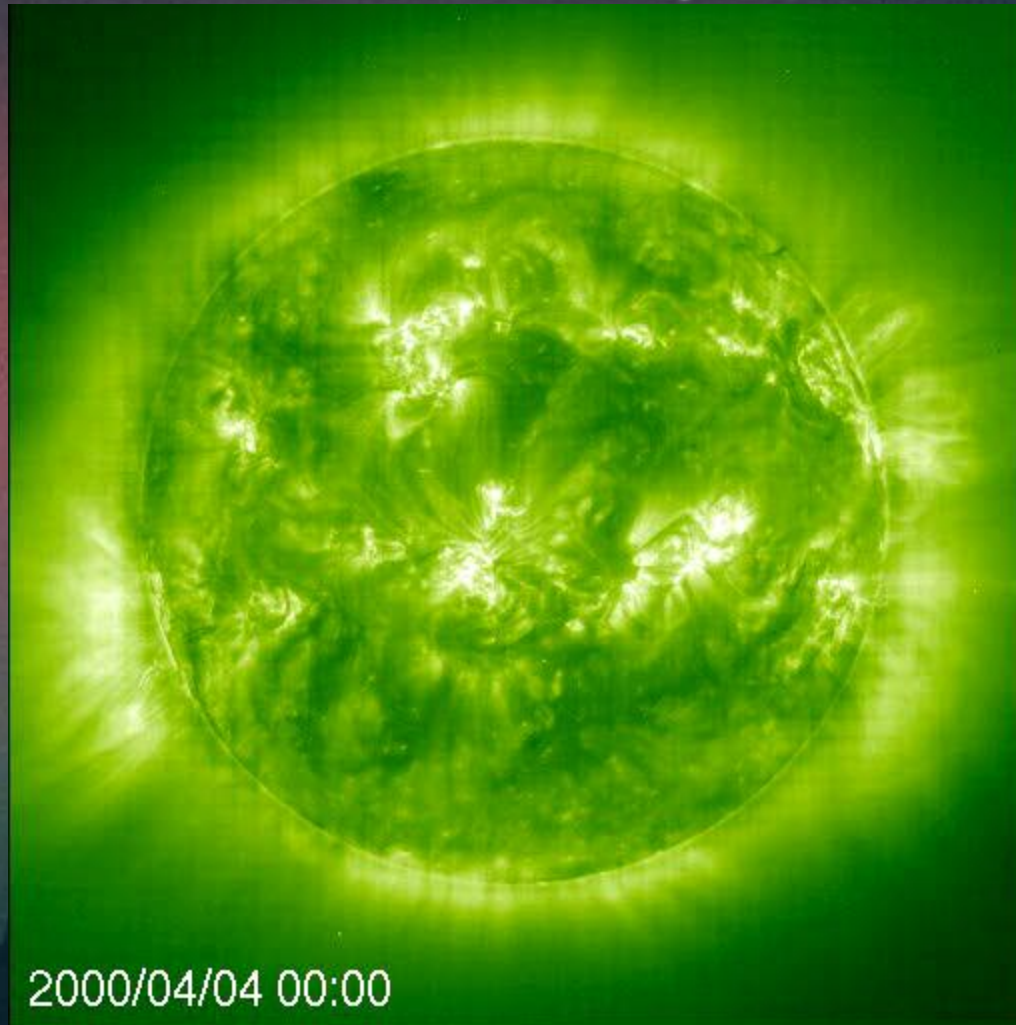
# Radio bursts as remote sensors of shock waves



Reiner et al., 2000

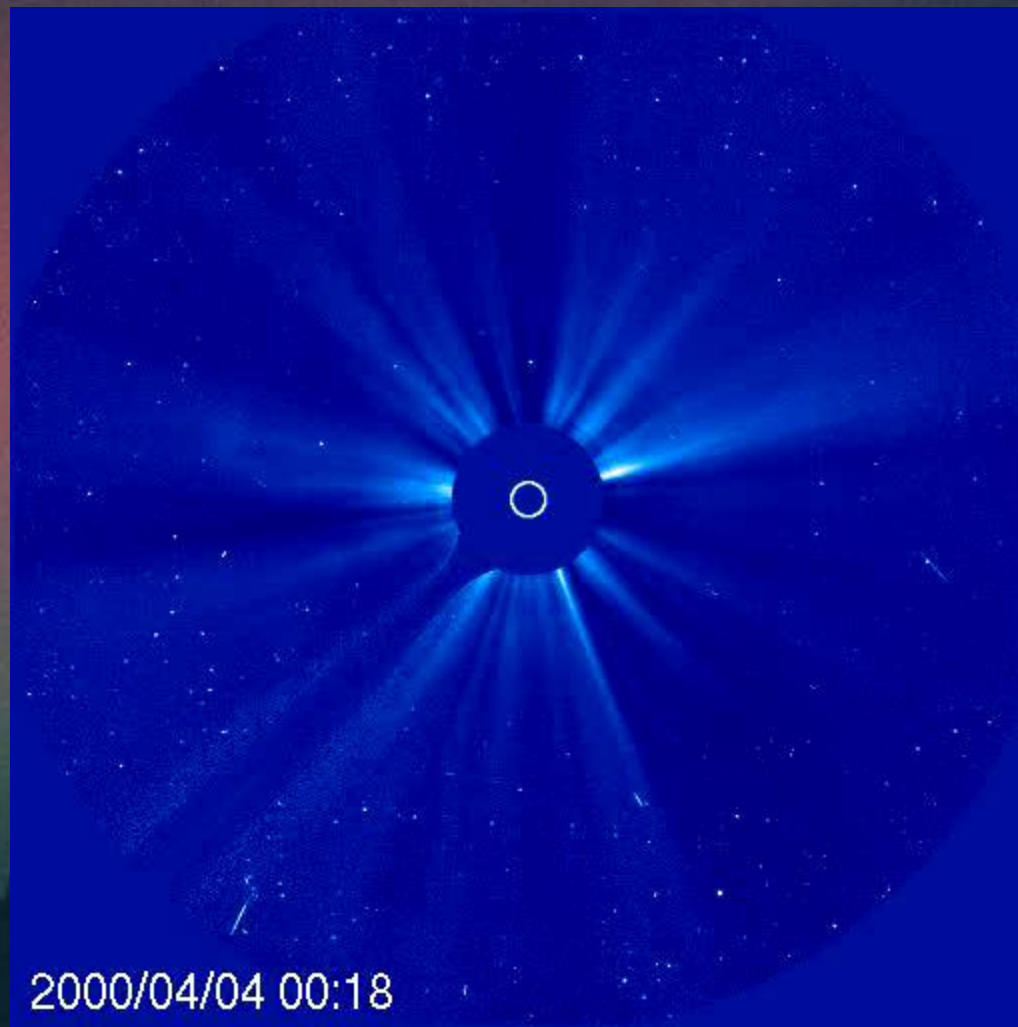
Height-time diagram of the May 3rd, 1999, CME, as determined from LASCO, and from drift rates of type II radio emission.

## The events of April 4, 2000



Based on EIT images, none of the several events seemed worth particular attention ...

## The events of April 4, 2000



... nor did the halo CME alert the predictors

Date: Thu, 6 Apr 2000 19:01:23 +0000 (GMT)

From: Simon Plunkett

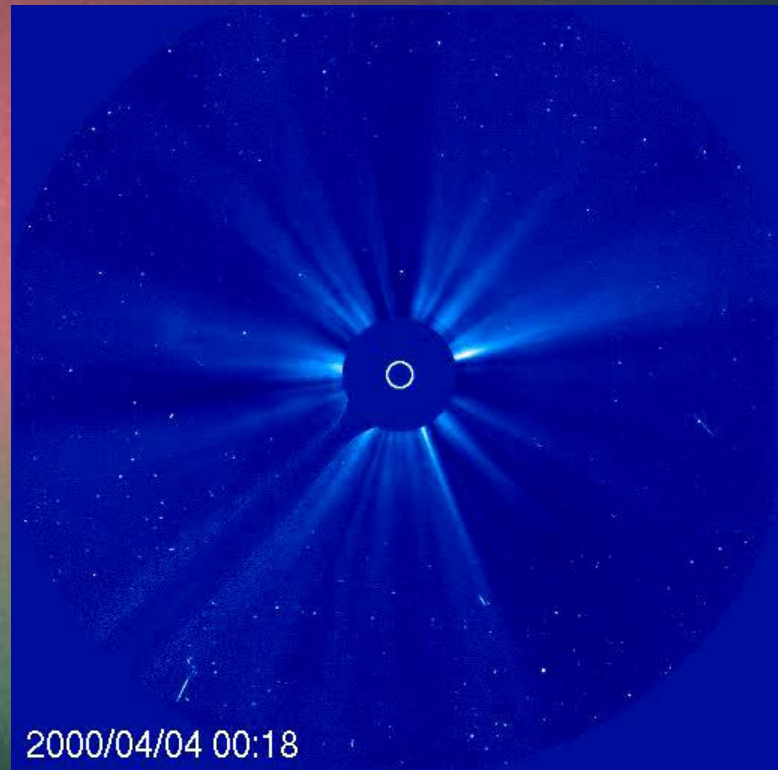
Subject: Halo CME on 2000/04/04

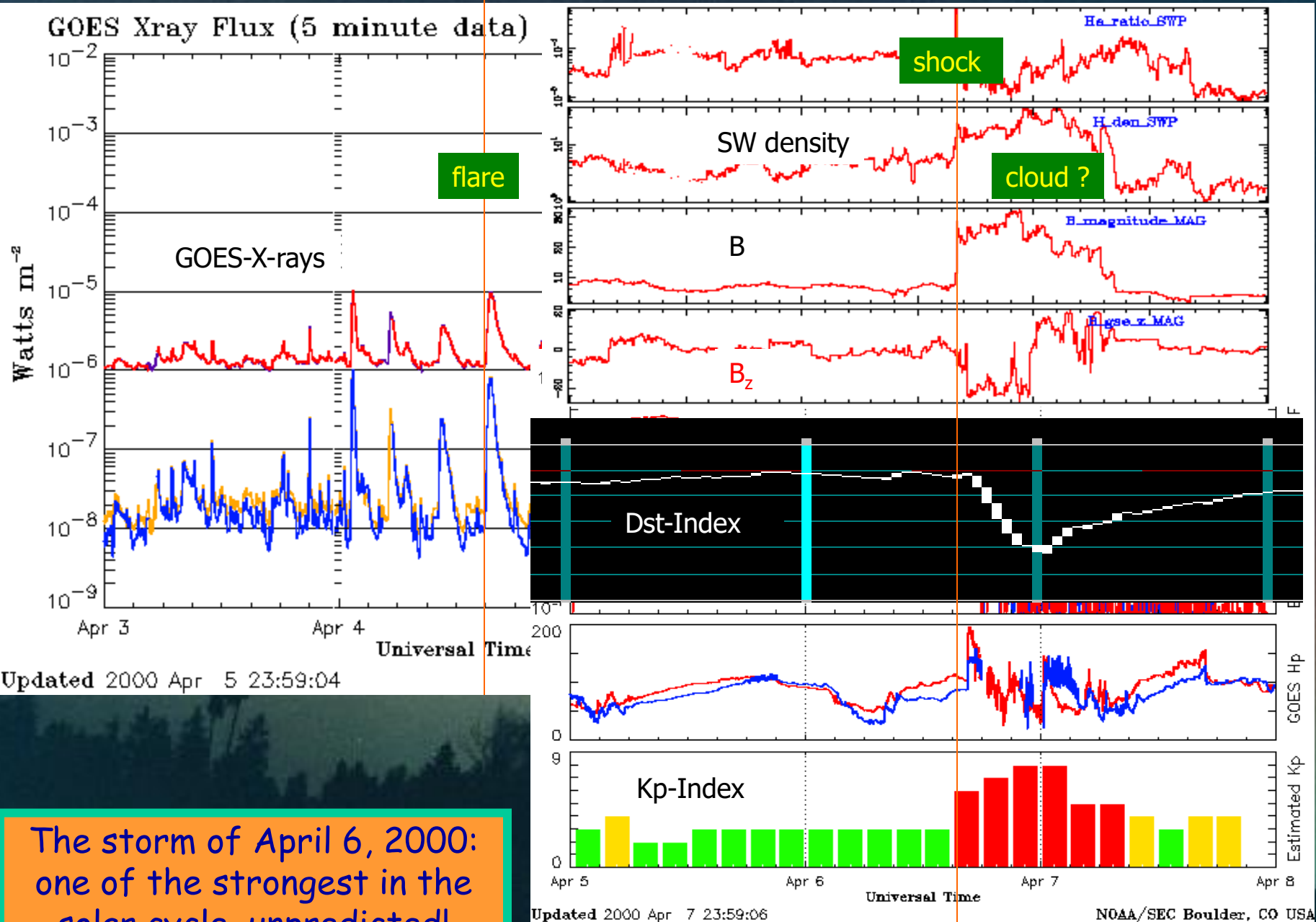
## The event of April 4, 2000, unnoticed at first...

LASCO and EIT observed a full halo event on 2000/04/04. This is presumably the cause of the shock that was observed at ACE today. The CME was first observed in a C2 frame at 16:32 UT, following a data gap of about ninety minutes. The leading edge of the CME had already left the C2 field of view at this time. Measurements in C3 indicate a plane-of-sky speed of 984 km/s at PA 260 (W limb). The event was brightest and most structured over the West limb, where a bright core was observed behind the leading edge. The appearance was more diffuse and fainter in the east.

EIT observed a C9 flare in AR 8933 (N18 W58) at 15:24 UT, that was probably associated with this flare. A large area of dimming between AR 8933 and AR 8935 (S07 W34) was also observed in EIT around the same time.

Apologies for the late delivery of this message. I was on travel earlier this week and did not see the event until today.





The storm of April 6, 2000:  
one of the strongest in the  
solar cycle, unpredicted!

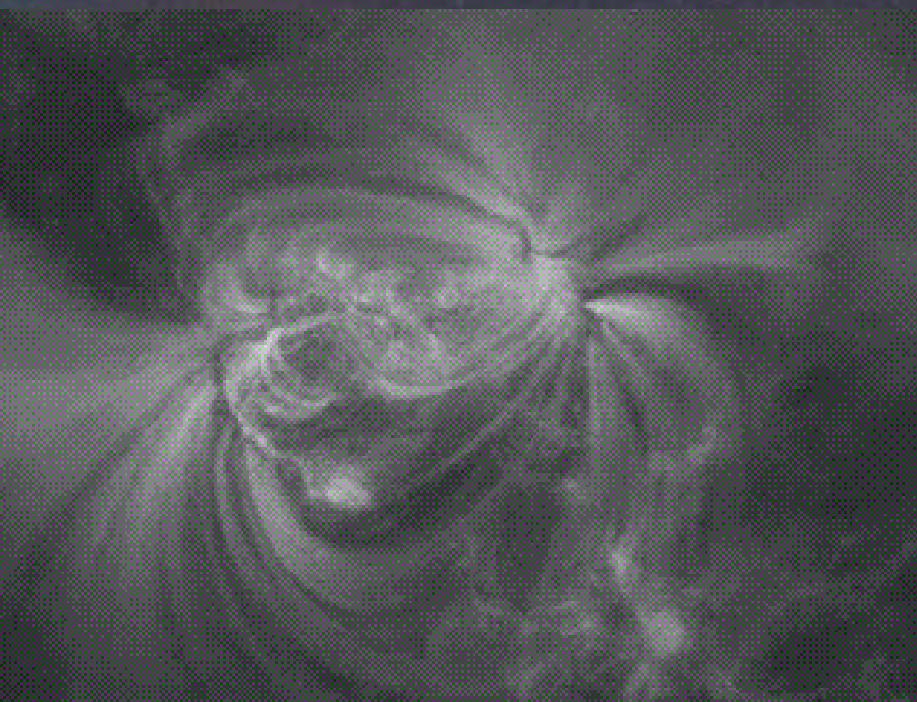
## The April 4./6. 2000 events

C 9.8 flare:	April 4, 16:37
Arrival of energetic particles at 1 AU:	none
Shock at 1 AU:	April 6, 16:02
Travel time:	47.5 hours
Initial CME speed:	980 km/s
Average travel speed:	880 km/s
Shock speed at 1 AU:	810 km/s
K <sub>p</sub> max:	8
Dst min:	-310 nT

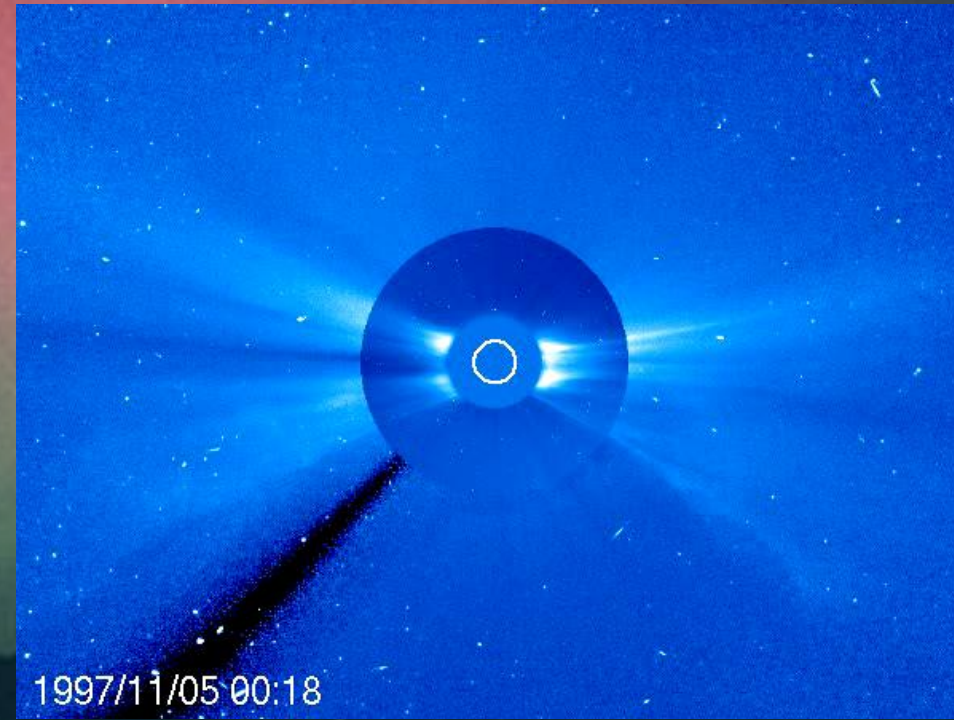
The biggest storm of the present solar cycle,  
caused by a middle-class solar event -  
that's what I call "geoefficient"...!

Conclusions: Don't trust observers and  
predictors: they might be lacking relevant data  
or ignoring them, or they are biased, or on  
vacations, or...

# A never ending discussion: flares vs CMEs



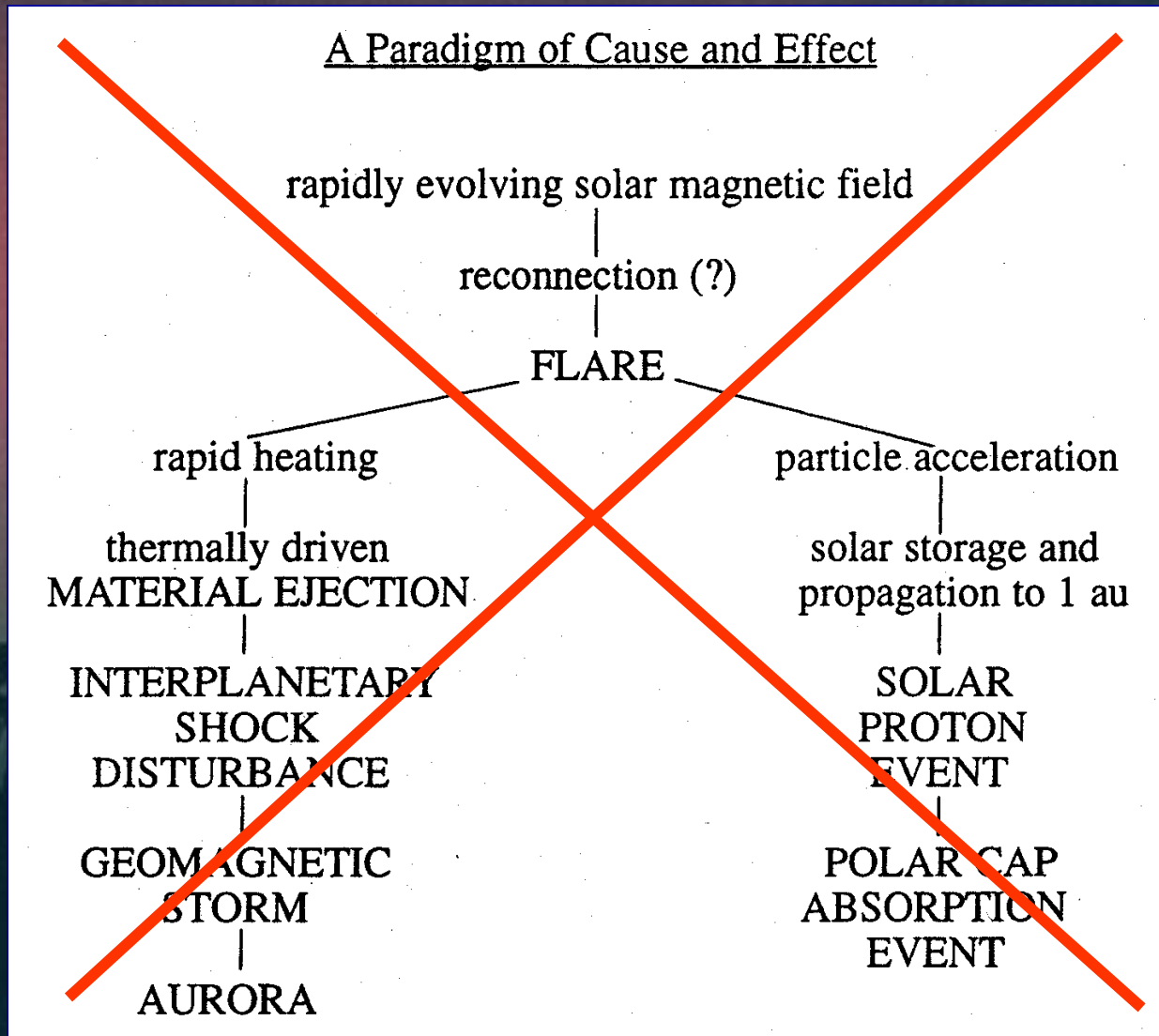
A solar flare, as observed by **TRACE**



CMEs, as observed by **LASCO C3**

One the cause of the other?

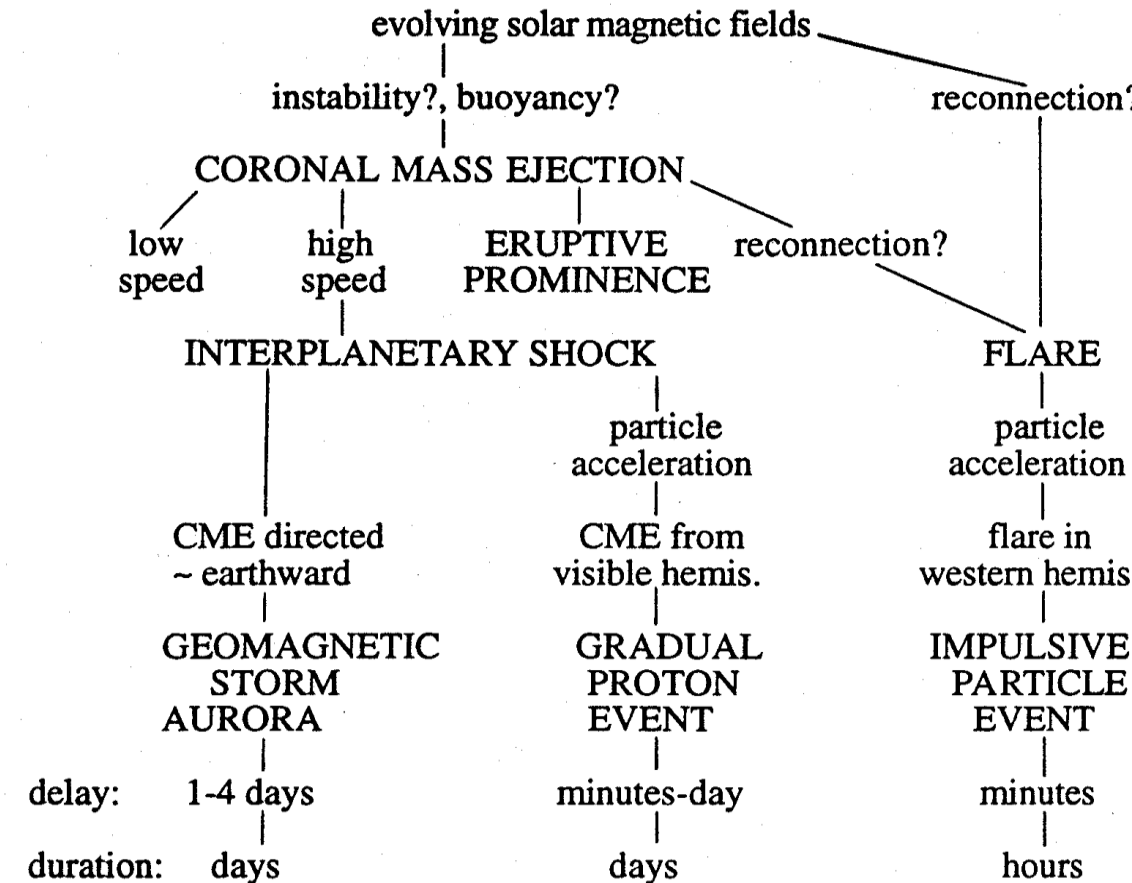
# The "old" paradigm: the "solar flare myth"



Gosling, 1993

# The modern paradigm

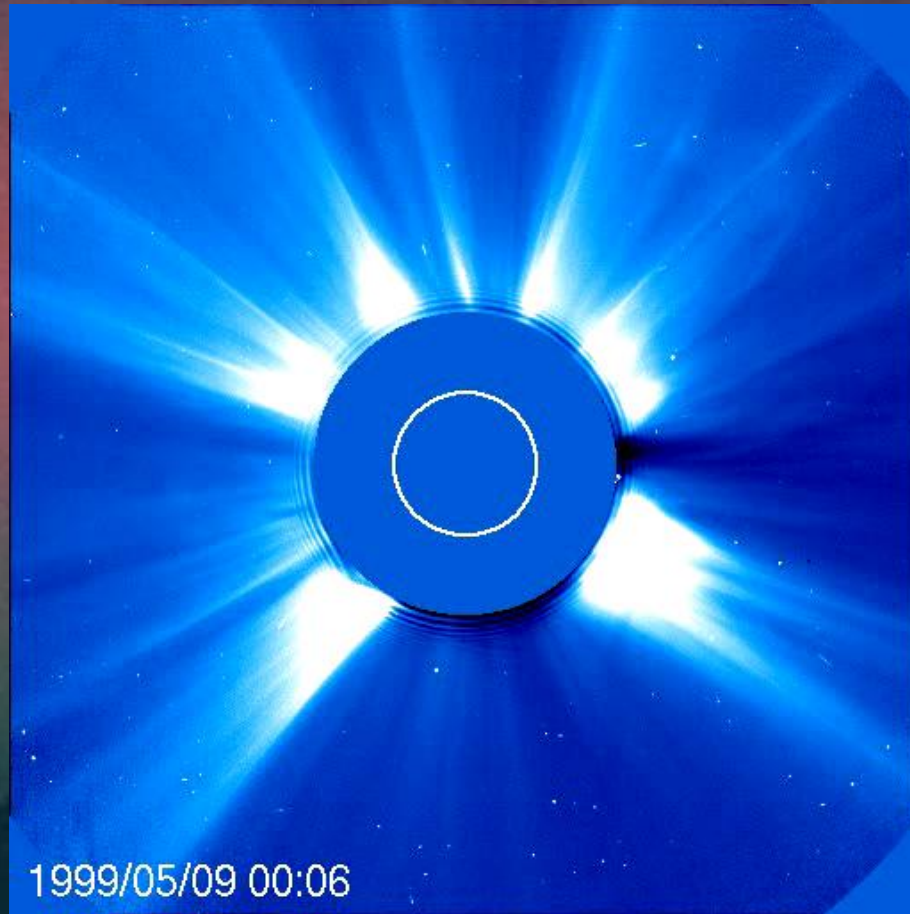
## CAUSE AND EFFECT IN SOLAR-TERRESTRIAL PHYSICS



Gosling, 1993

Flares and CMEs are probably symptoms of a more basic  
“magnetic disease” of the Sun (Harrison)

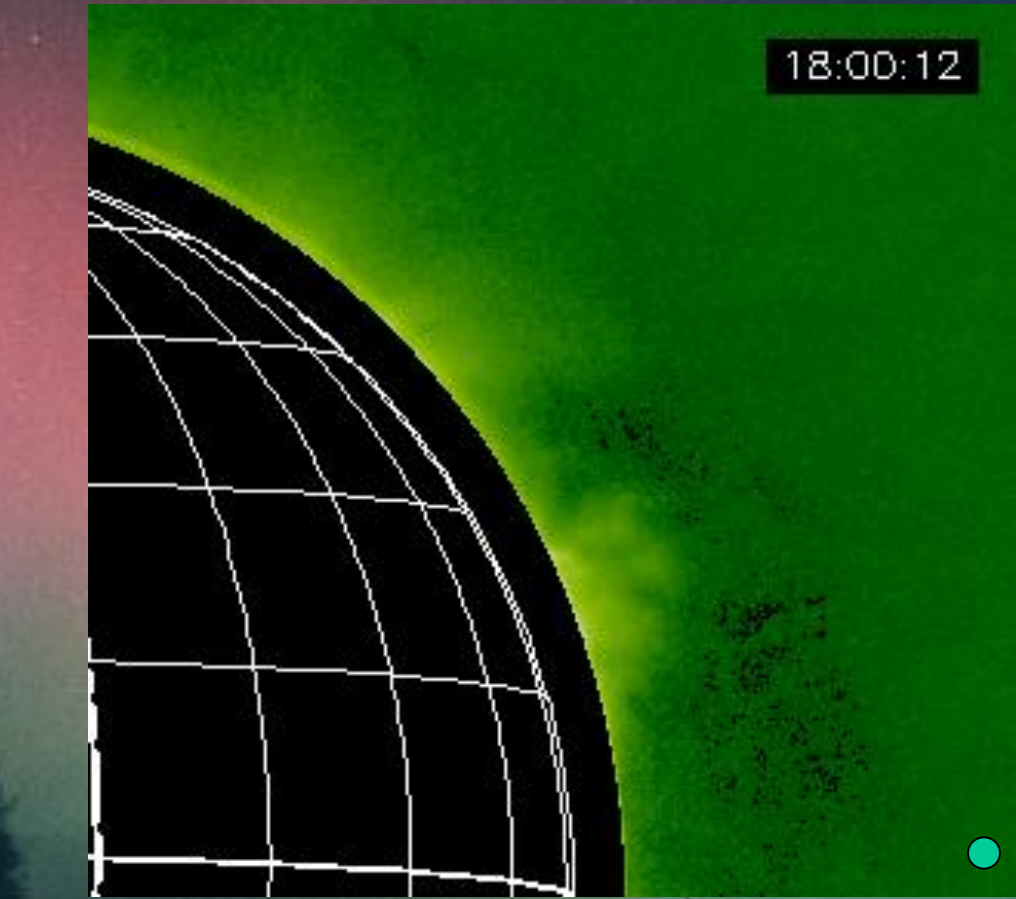
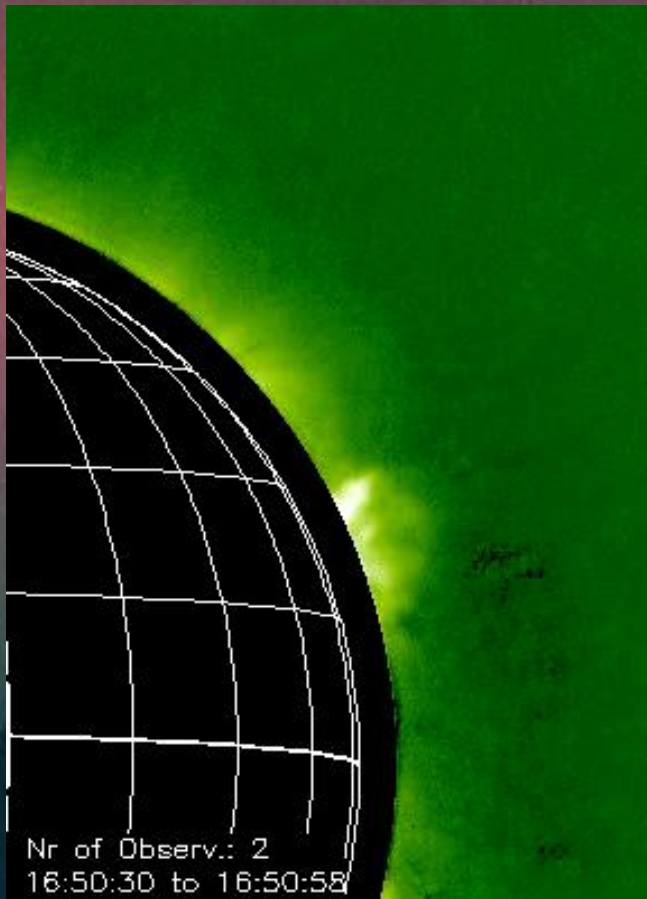
# Explosive onset of a CME



A CME seen by LASCO C2  
on SOHO on May 9, 1999

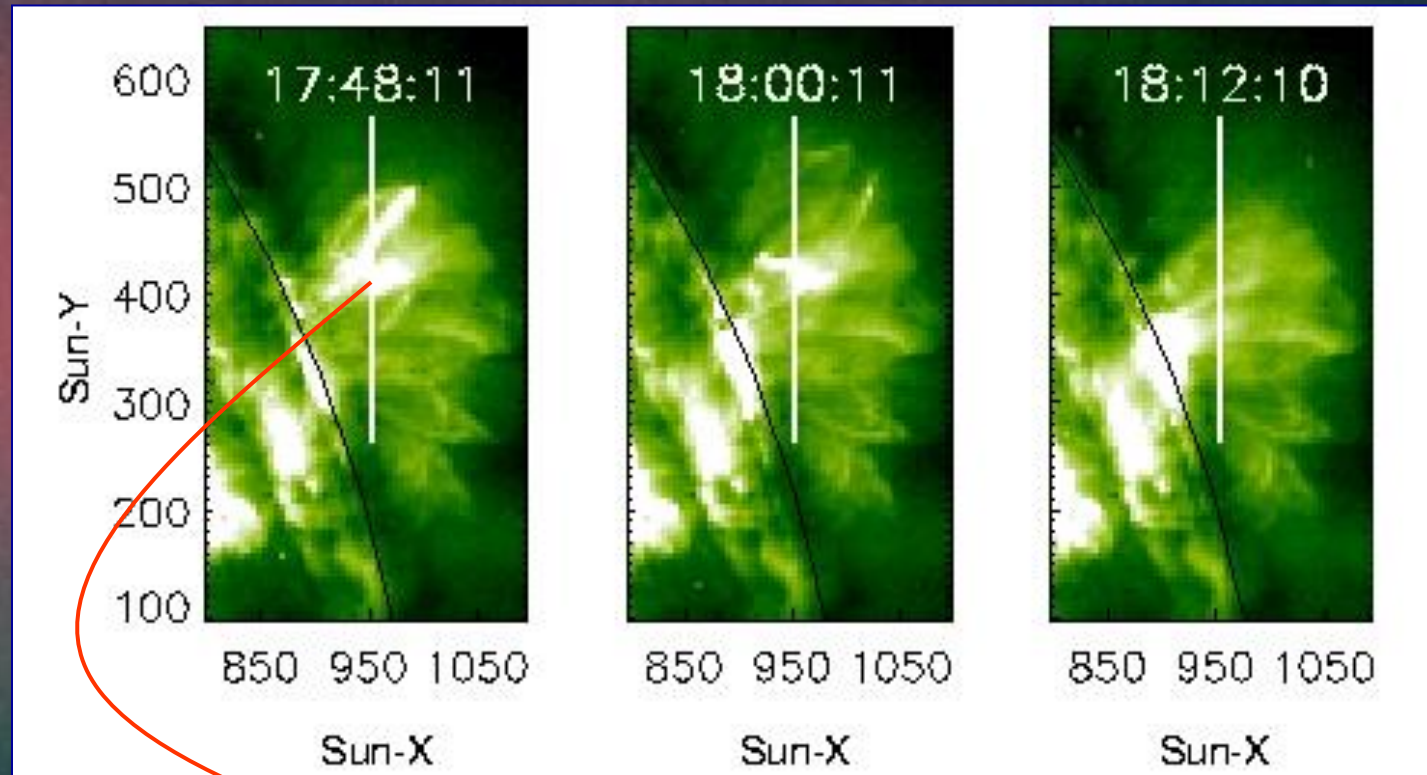
For this CME we were lucky to observe the onset in unprecedented detail, using data from several instruments:  
MICA, SUMER, EIT

The onset of a fast CME (600 km/s) was revealed!



The MICA coronagraph observed the CME onset on May 8, 1999 in the green Fe XIV line. Pictures were taken every half minute!

The onset of a fast CME (600 km/s) was revealed!



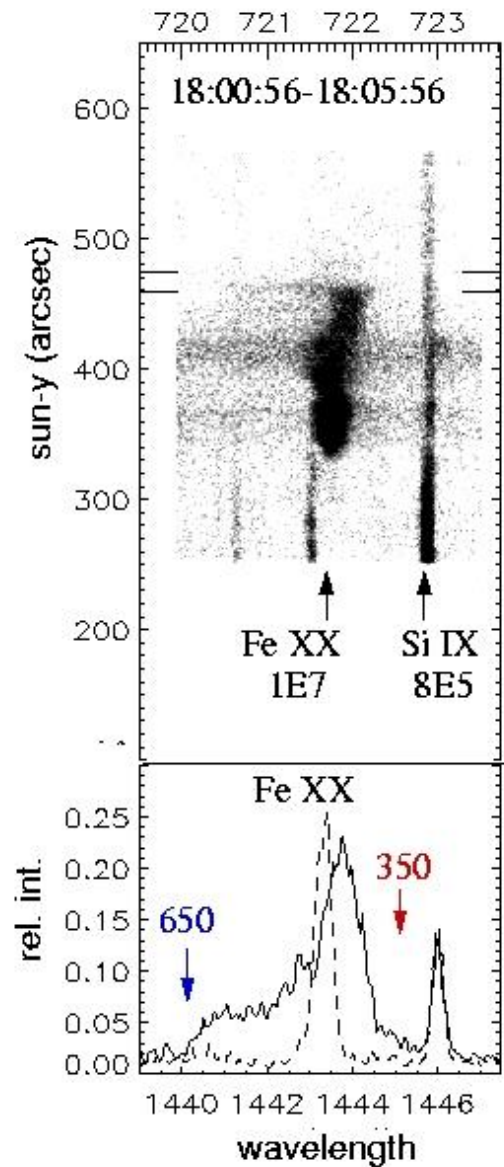
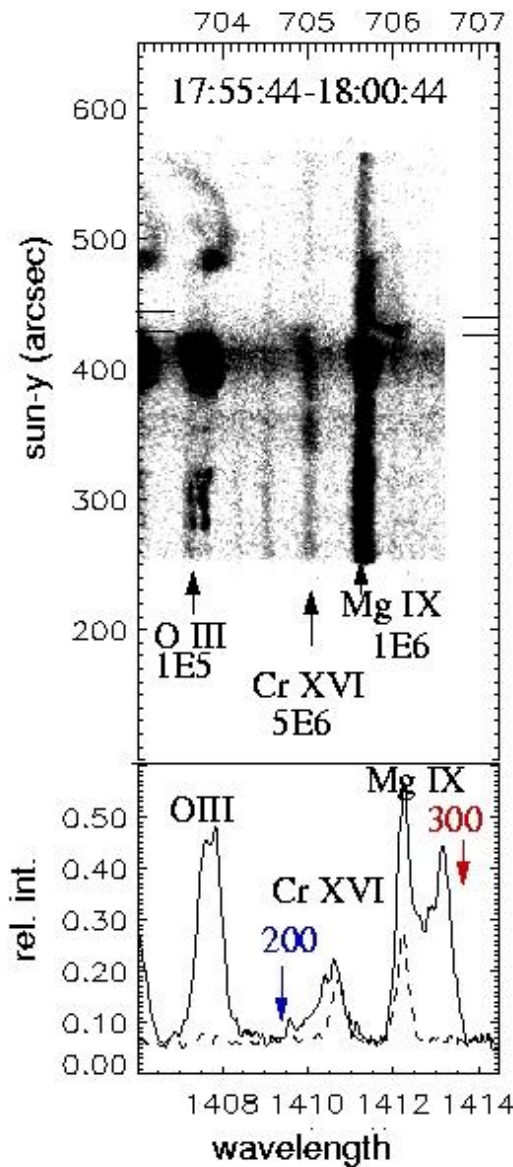
EIT images, taken every 12 minutes, show but the scenario

SUMER slit (1 sec x 300 sec)

Innes et al., 2000

SUMER happened to take UV spectra in the "right" location. Pure chance!

# The onset of a fast CME (600 km/s) was revealed!

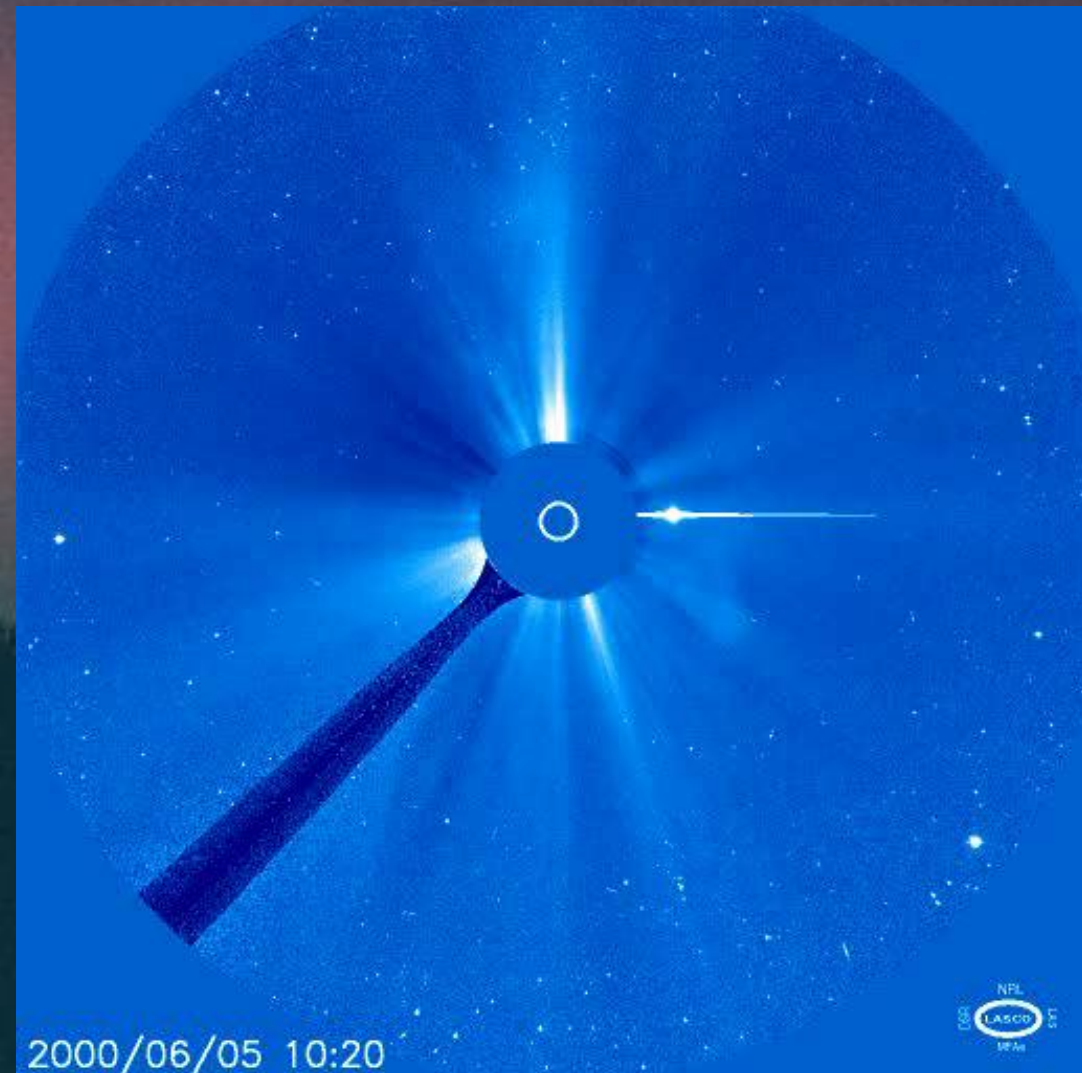


Expansion speeds up to 600 km/s in all directions were measured. That indicates 3-D explosive reconnection at a site in the corona.

Line-of-sight plasma flow observations using SUMER spectra.

Innes et al., 2000

## Limb CMEs and „halo“ CMEs



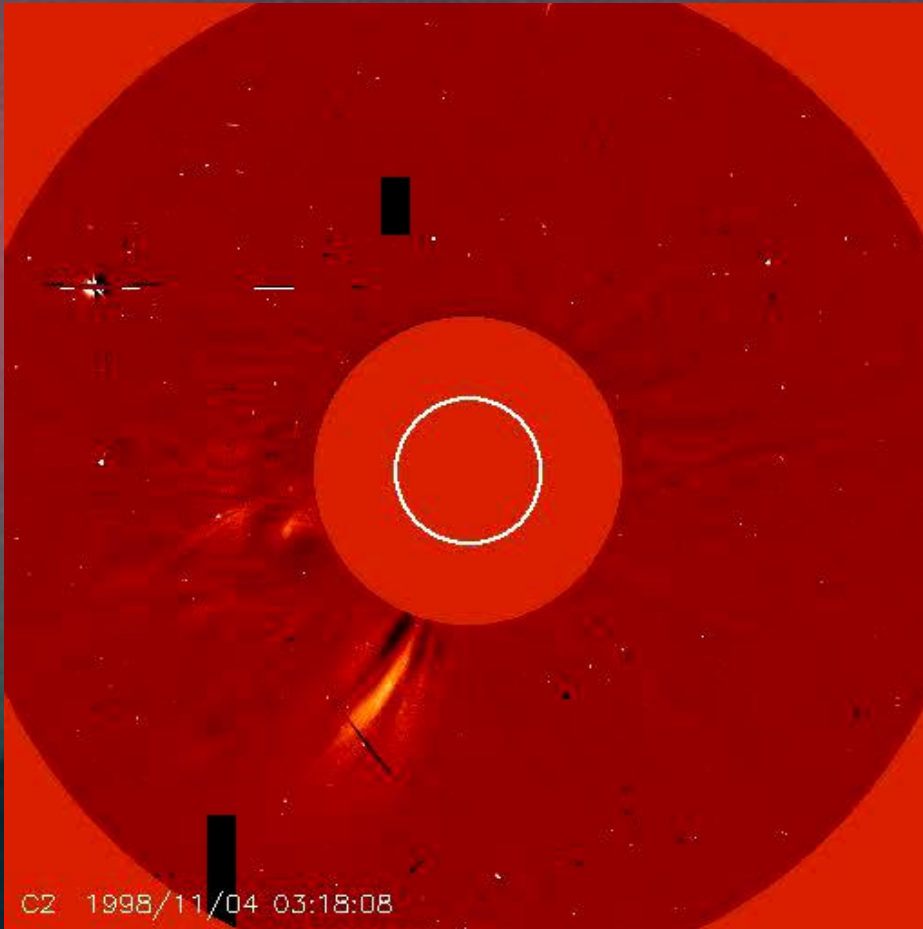
2000/06/05 10:20

A series of dramatic CMEs observed by LASCO C3 on SOHO

Halo CMEs, if pointed towards (not away from!) the Earth, may cause disturbances of the Earth's geomagnetism: Geomagnetic Storms.

# Halo CMEs: a new quality from SOHO

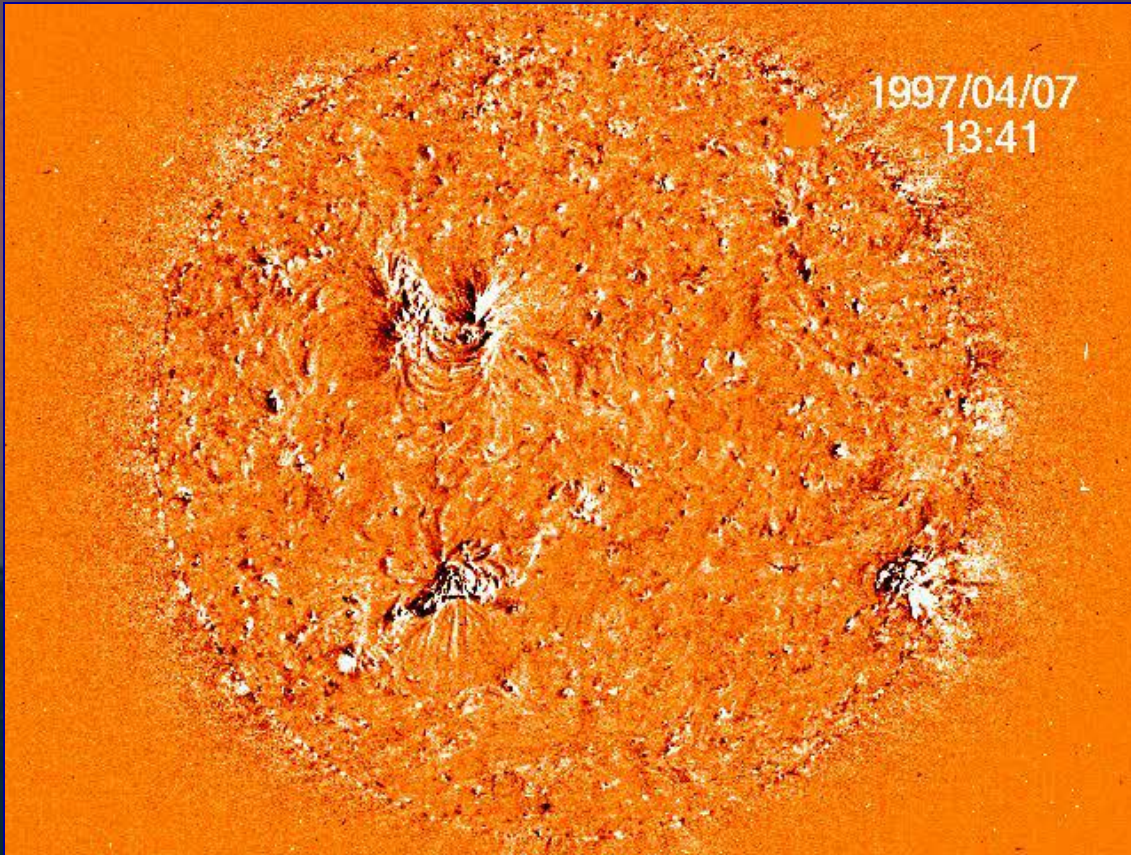
We can now watch earthward pointed CMEs early on



A classical "halo" CME,  
observed by LASCO-C2  
on 4.11.1998

Towards or away from Earth? That can only be decided using  
simultaneous disk observations

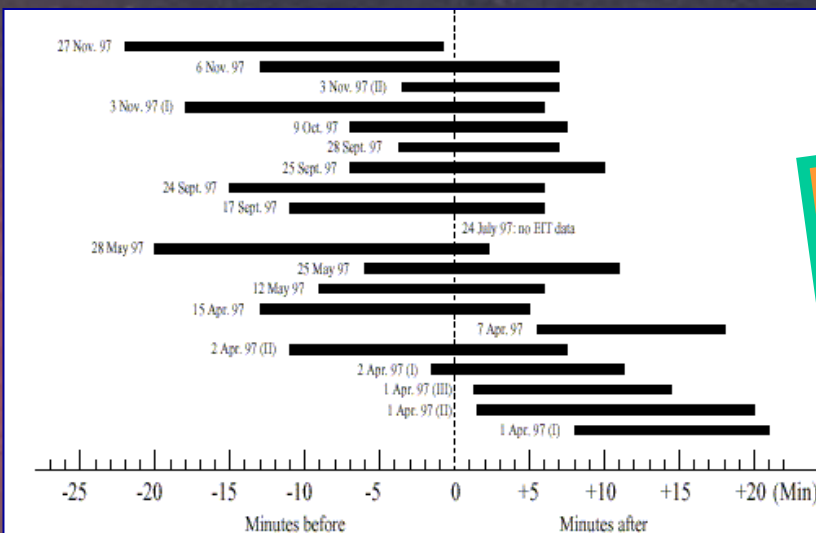
## A SOHO discovery: EIT waves



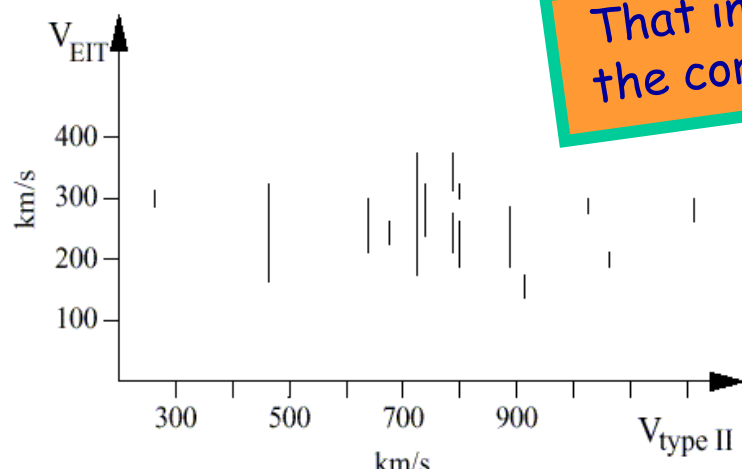
A pressure wave (EIT wave) in the solar atmosphere, pushed by a flare on 7.4.1997.  
In conjunction, there was a halo CME launched towards Earth.

In H-alpha, similar features had been seen long ago: "Moreton-waves".  
They are not the same!

# EIT waves and coronal shock waves



**Fig. 2.** EIT wave onset related with the start of associated type III bursts (indicating the start of the impulsive flare phase). The start time of the type III bursts is zero on the time axis



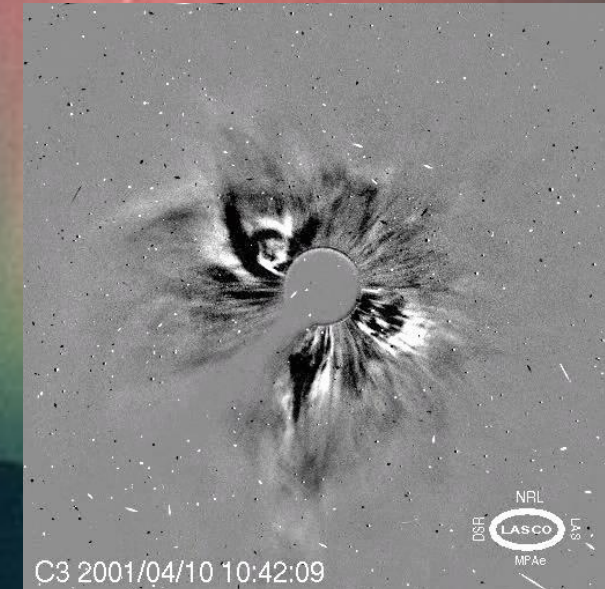
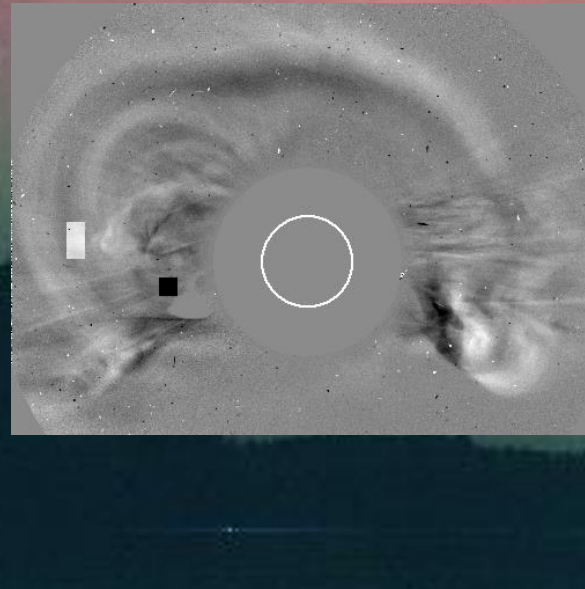
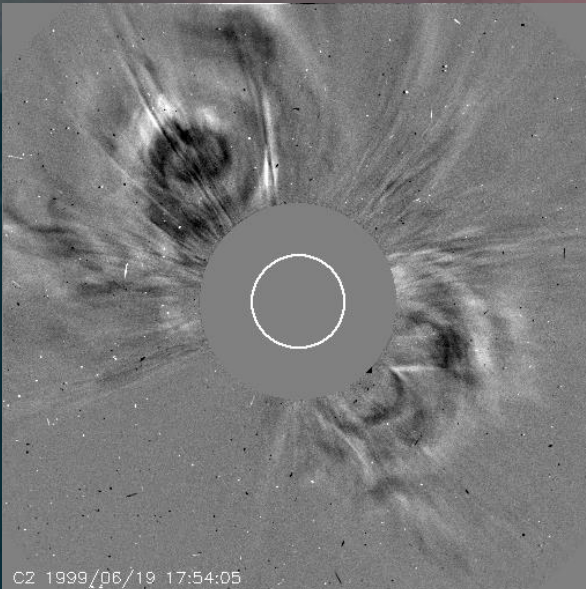
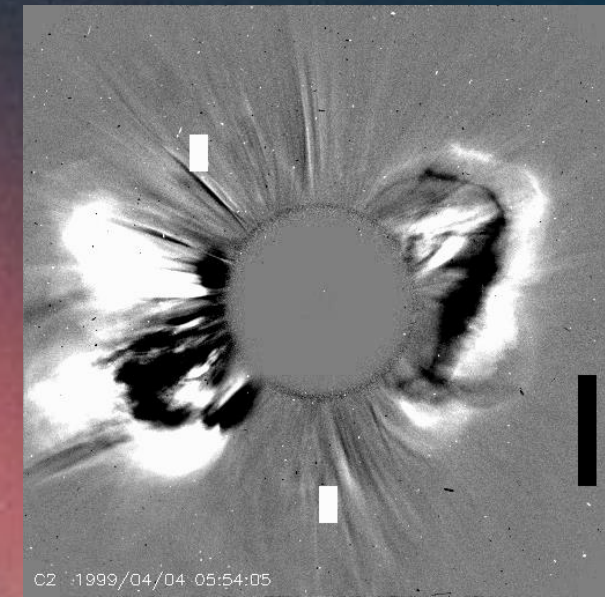
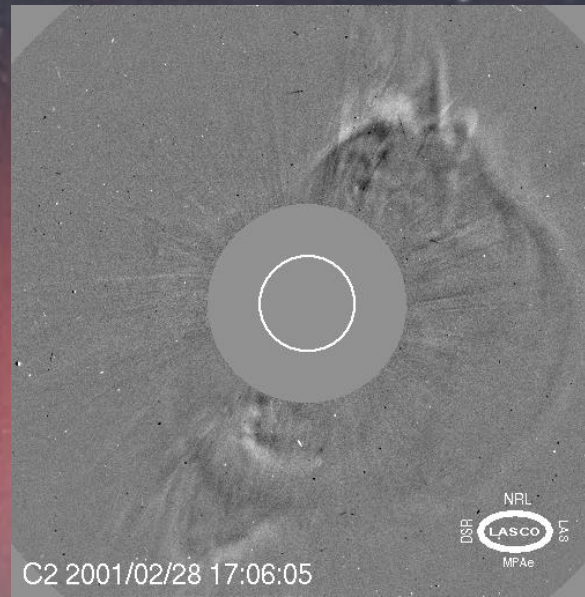
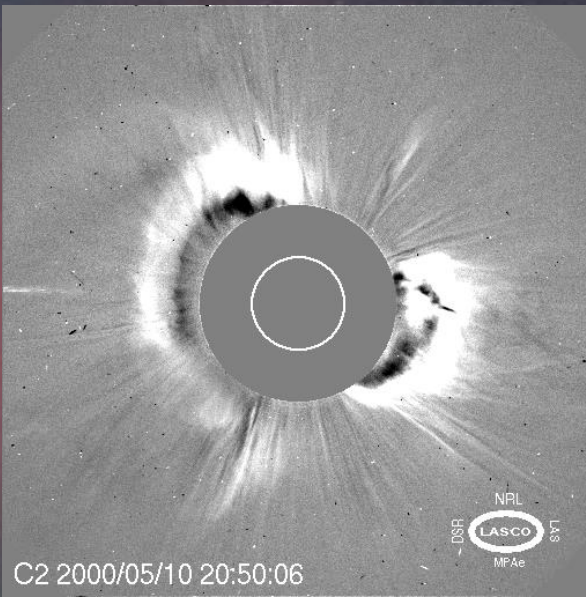
**Fig. 3.** The speed relation between EIT waves and type II bursts

EIT waves are usually much slower than type II waves

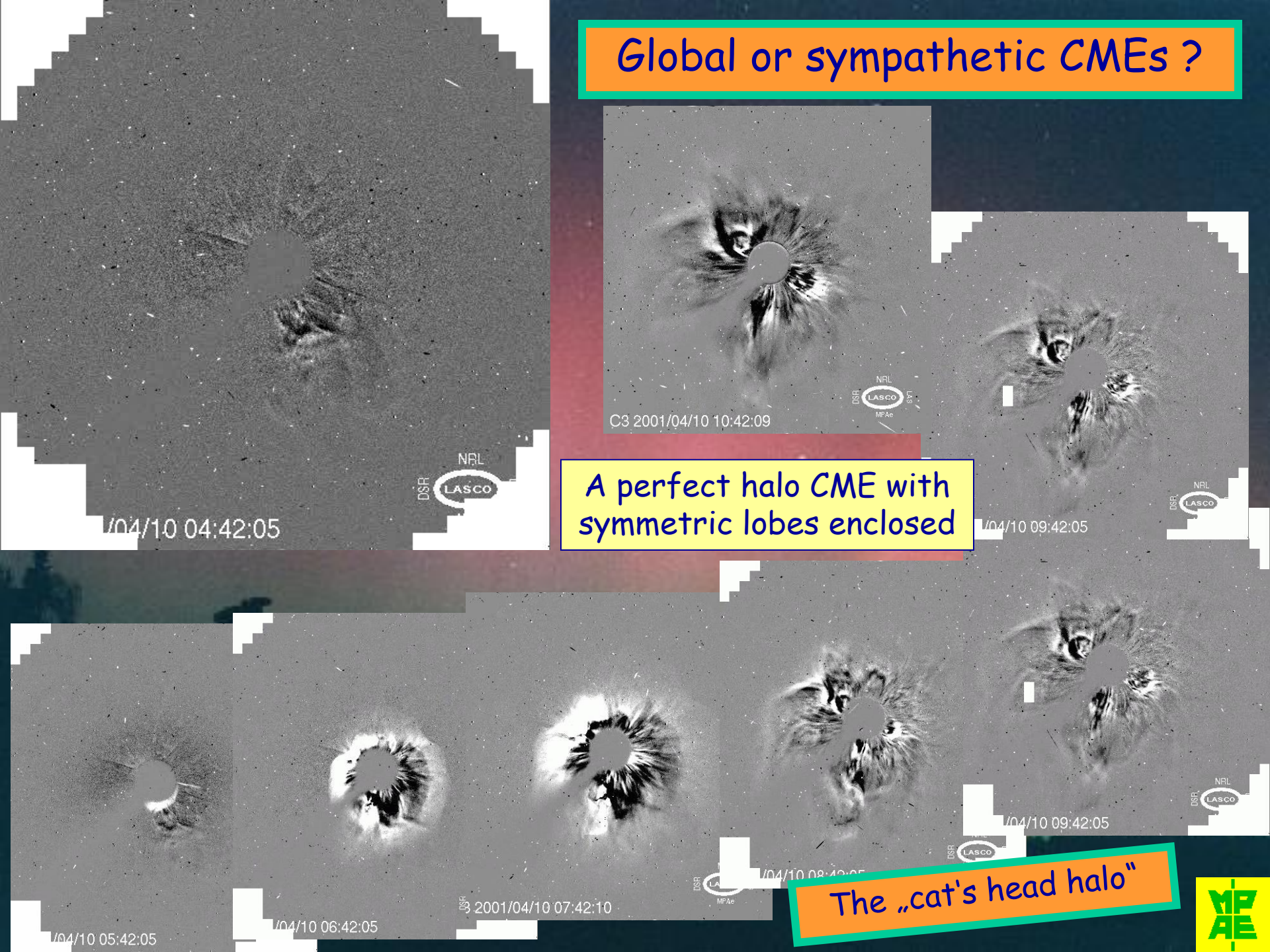
That indicates that the EIT-waves are NOT the coronal shock waves causing radio bursts

Klassen et al., 2000

# Do global or sympathetic CMEs exist?



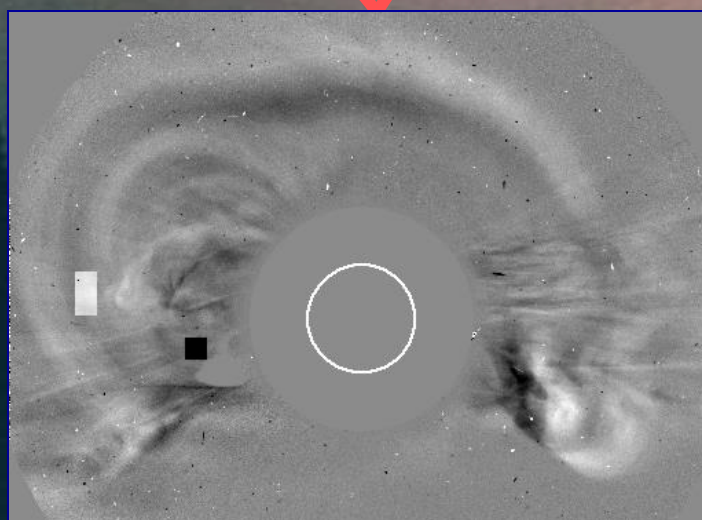
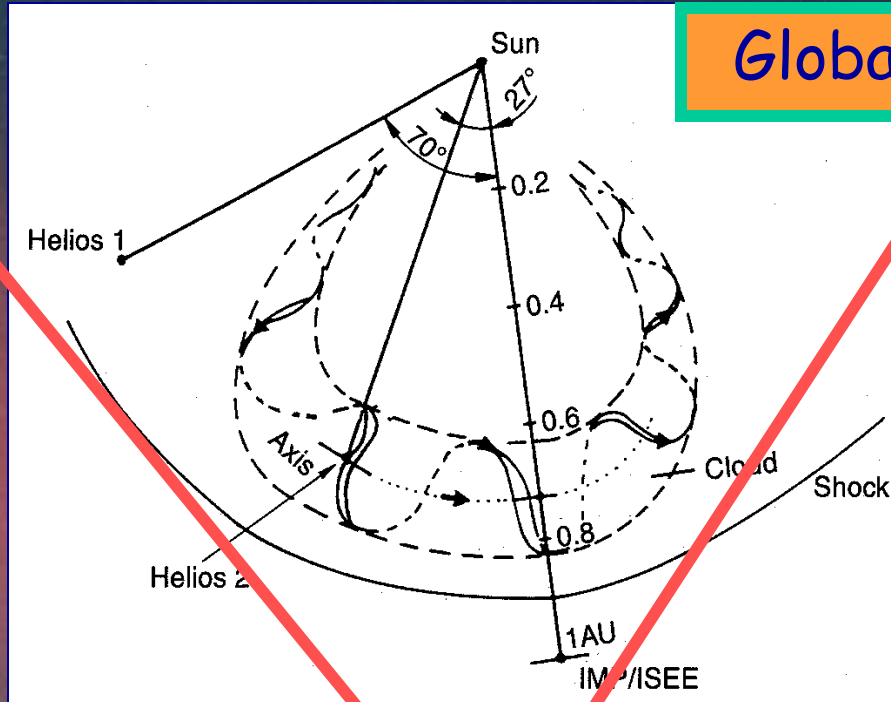
# Global or sympathetic CMEs ?



A perfect halo CME with  
symmetric lobes enclosed

The „cat's head halo“

# Global or sympathetic CMEs ?



The lobes are due to  
a projection effect!

An extended flux rope CME  
seen from the front or the  
back side.

Note the 2D rope structure  
and the engulfing 3D halo CME  
structure.

# CME mythology: do global CMEs or sympathetic CMEs exist?



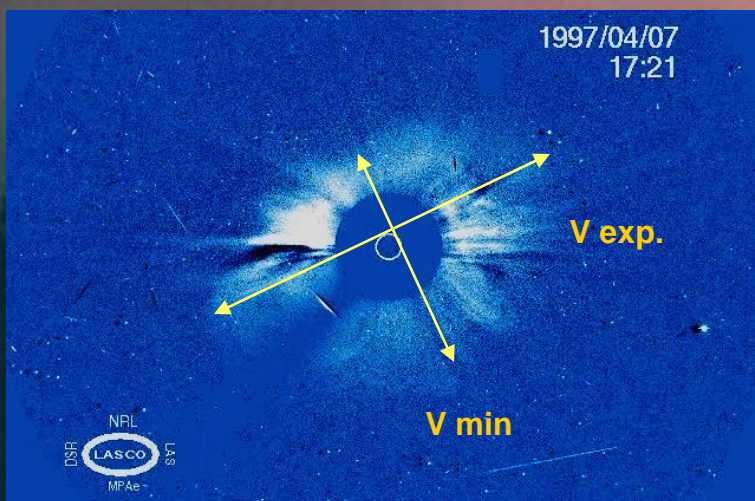
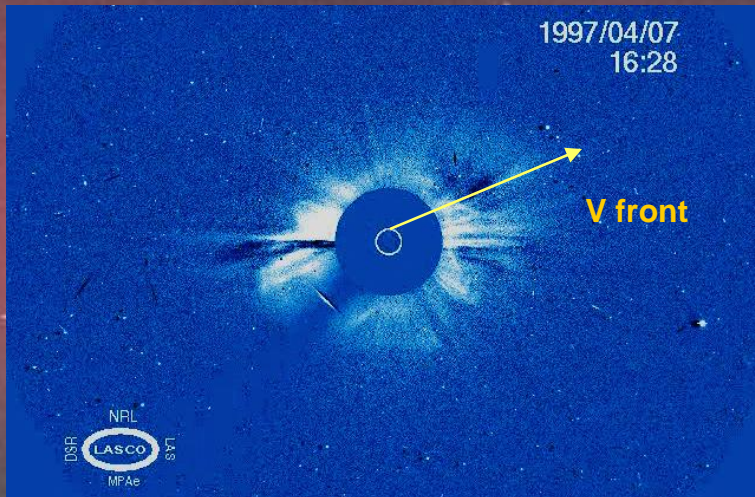
C3 2000/05/10 20:18:05

My answer is: No.

They are probably just  
head-on flux rope halo  
CMEs.

Let's see what they look  
like from different  
perspectives, i.e., SMIE,  
STEREO, SDO, and  
Solar Orbiter.

# How to predict travel times of halo CMEs?

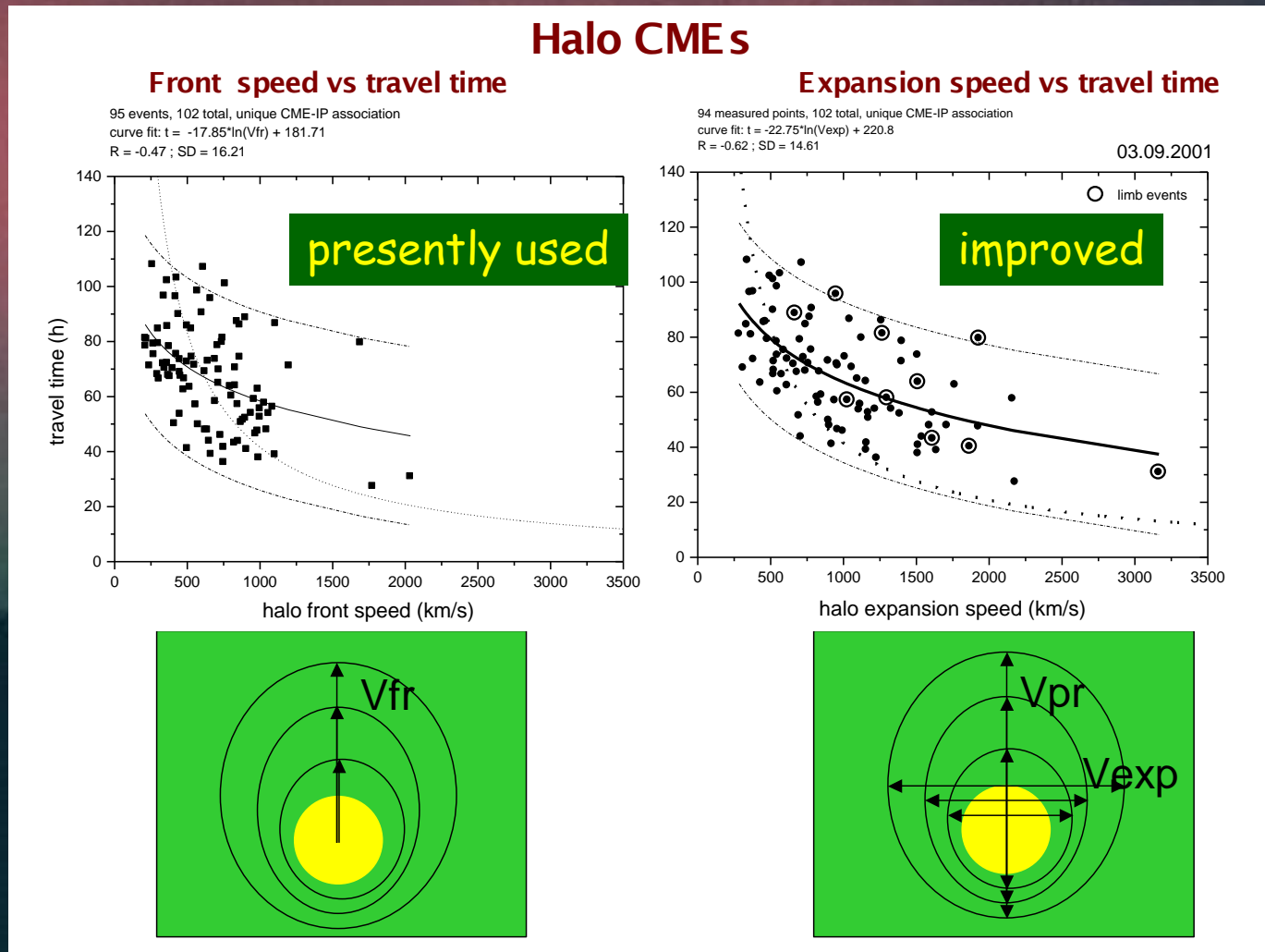


The apparent „front speed“  $v_{\text{front}}$  depends on the ejection direction.

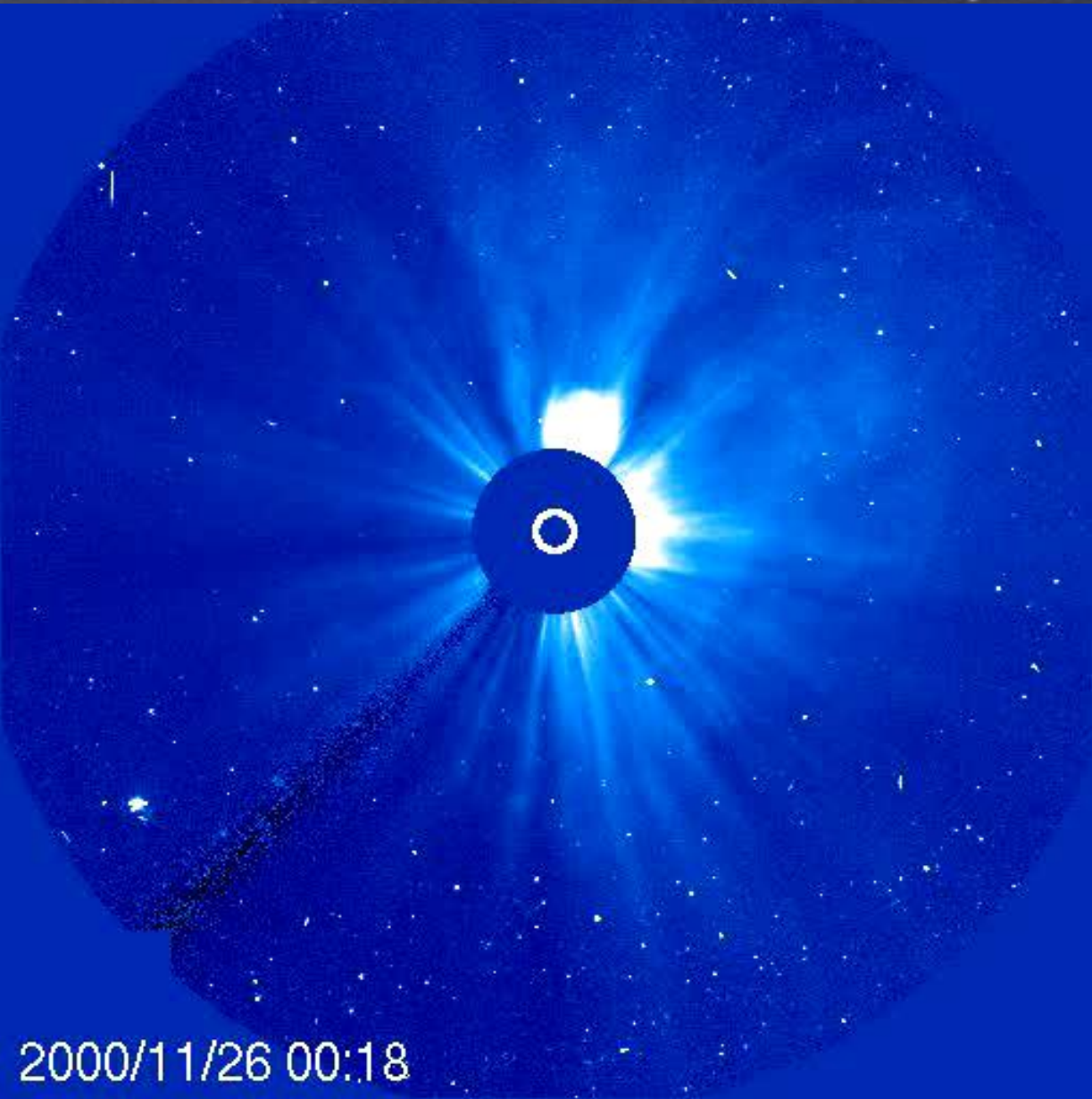
As a better proxy for the unknown speed component towards Earth, we try to use the „expansion speed“  $v_{\text{exp}}$  and derive an empirical relation.

# How to predict travel times of halo CMEs?

For 95 cases, the halo expansion speed and the travel times to 1 AU were determined  
An empirical function was derived: **an improved prediction tool!**



## Close relatives of “global” CMEs: Cannibals!



2000/11/26 00:18

2 succeeding halo CMEs,  
“cannibalizing” a limb CME

Gopalswamy, 2000

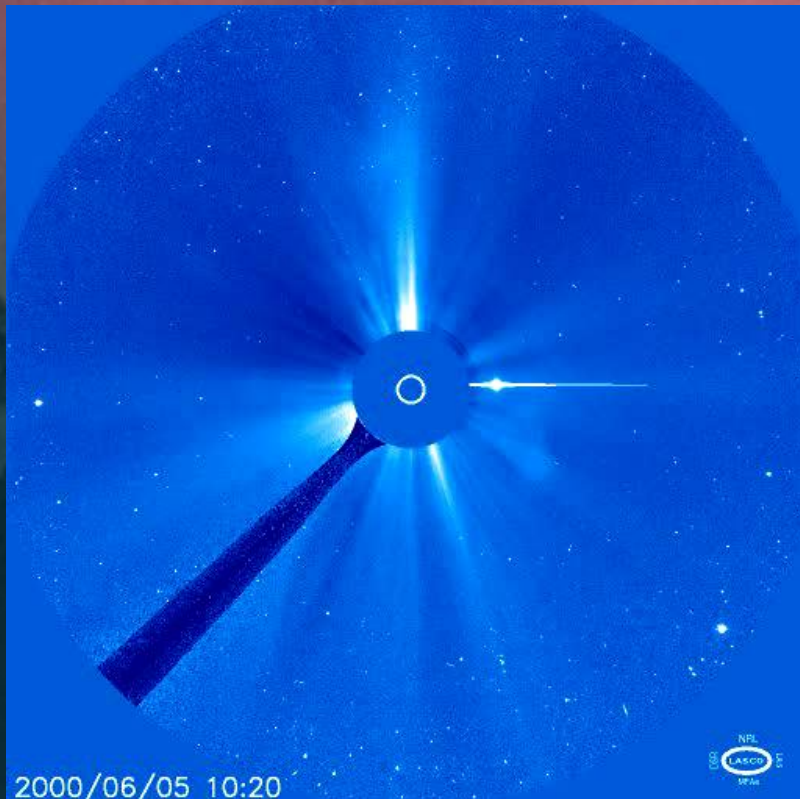
Let's see what they look  
like from different  
perspectives, i.e., SMIE,  
STEREO, SDO, and  
Solar Orbiter!

# Questions to be addressed in the future:

- Where are the shock fronts relative to the CME?
- How does the 3 part CME structure transform into what is encountered *in-situ*?
- Types of CMEs: continuous spectrum or qualitative differences?
- Acceleration/deceleration profiles from Sun to Earth?
- Can proxy data be found for predicting arrival and effects at Earth?
- How to predict CMEs/flares before they occur (time, location, strength, topology)?

The STEREO mission is the next logical step for finding the answers

# Coronal mass ejections: observations



First STEREO workshop  
Paris  
March 18 - 20, 2002

Rainer Schwenn  
Max-Planck-Institut für Aeronomie  
Lindau, Germany