

# Solar and IP precursors of Geomagnetic storms in SC 23

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# Outline

## ① Introduction

- Characteristics of geoeffective solar and IP events
- Geomagnetic storms

## ② Data and methods

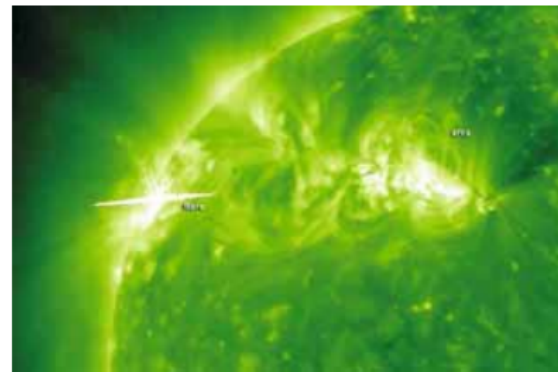
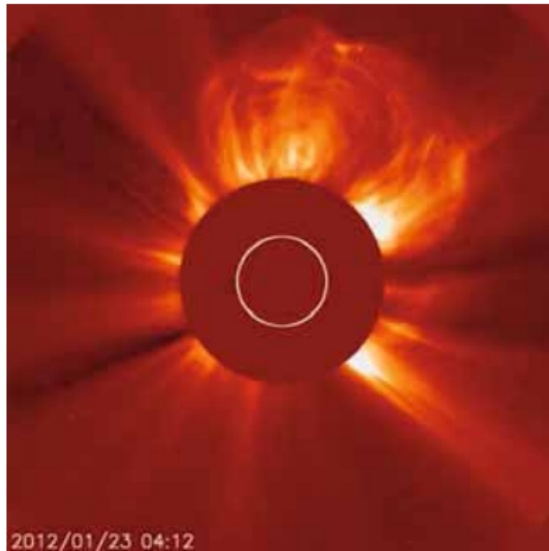
- Methods of investigation

## ③ Results and discussion

- Statistics of events in SC 23

## ④ Summary

# Solar transients: CMEs and Solar Flares



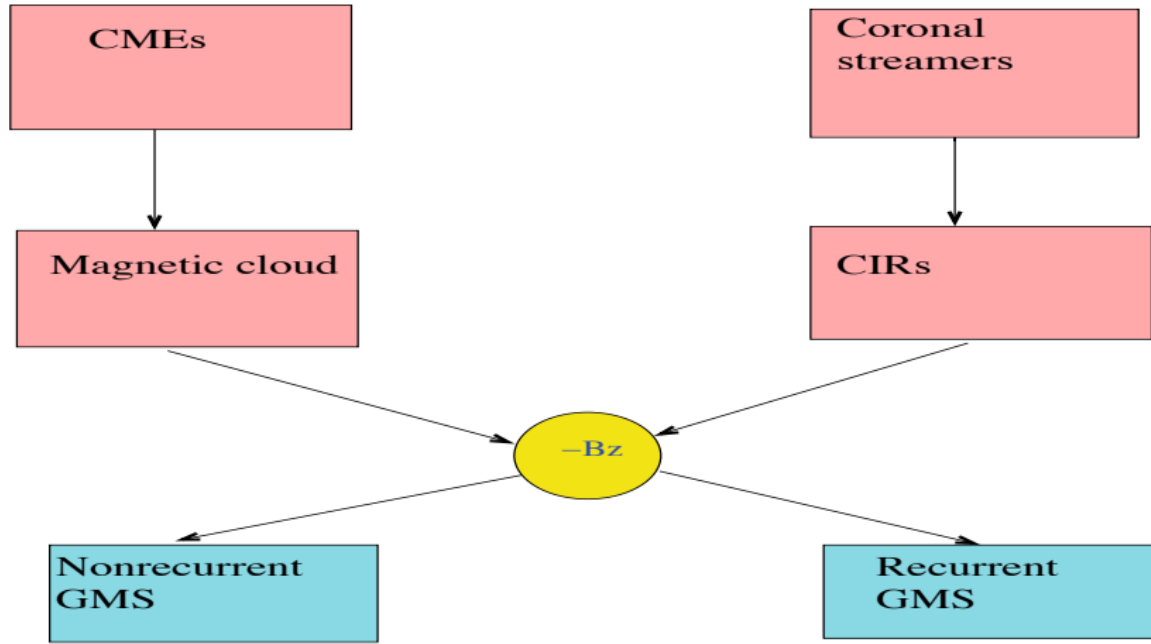
# Coronal Mass Ejections, Geoeffective CMEs

- Transients expulsions of plasma and magnetic field from the Sun
- Produce disturbances in the IP medium leading to phenomena known as **geomagnetic storms**
- GMS are strong perturbations of the Earth atmosphere affecting **space weather** in various ways

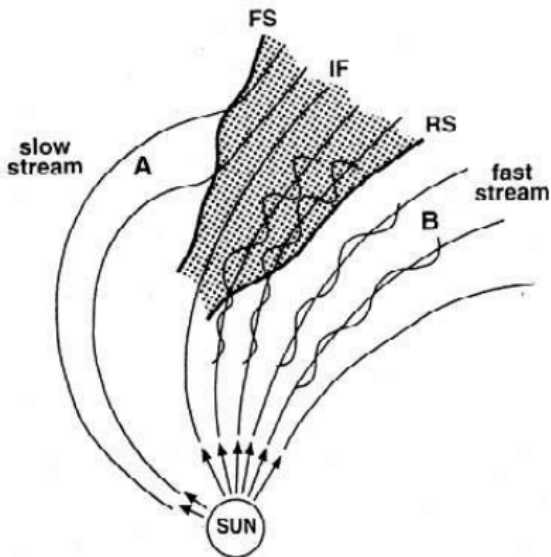
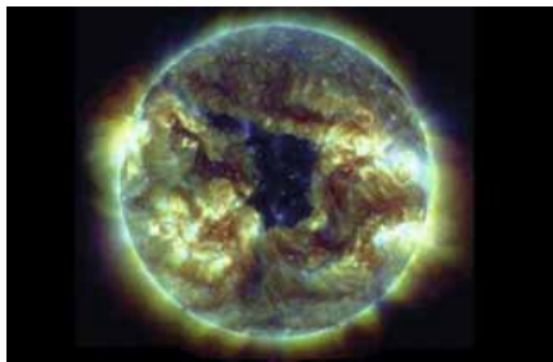
# CMEs characteristics

Property	range	average
Speed	~ 20 km/s to > 3000 km/s	~ 470 km/s
Mass	~ $10^{12}$ g to > $10^{16}$ g	~ $4 \times 10^{14}$ g
Kinetic energy	~ $10^{27}$ erg to $10^{33}$ erg	~ $5 \times 10^{29}$ erg
Angular width	< 5° to 360°	~ 54°
Daily occurrence rate	< 0.5 to > 6 CMEs	Solar min - solar max

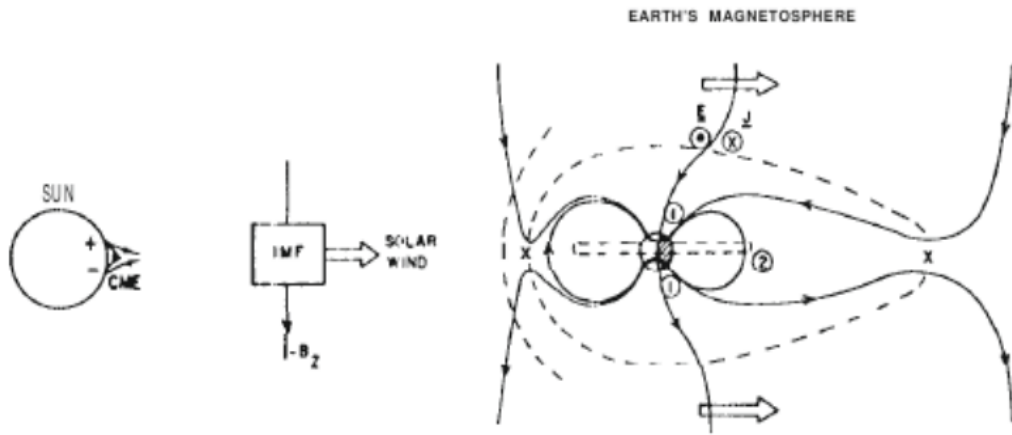
# Main sources of geomagnetic storms



# CIRs as sources of recurrent GMS



# Magnetic storms generation



CME: CORONAL  
MASS  
EJECTION

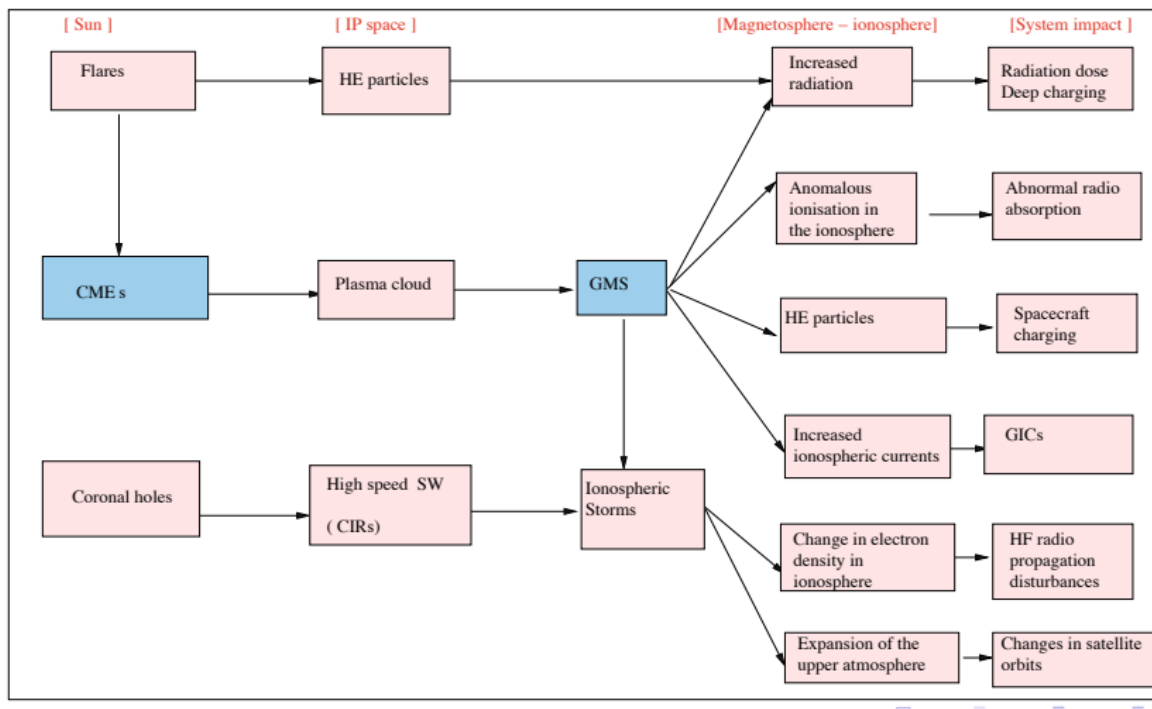
IMF: INTERPLANETARY  
MAGNETIC  
FIELD

-B<sub>Z</sub>: SOUTHWARD  
COMPONENT OF IMF

E: SOLAR WIND'S ELECTRIC FIELD  
↓: MAGNETOPAUSE CURRENTS  
E: MAGNETOSPHERIC DYNAMO  
x: RECONNECTION REGIONS  
①: AURORAL DISSIPATION  
②: RING CURRENT DISSIPATION



# Space Weather impact



# Properties of Geoeffective CMEs

- ① **Geoeffectivity**: Their ability to produce geomagnetic storms: In this study,  $Dst \leq -50$  nT.
- ② **halo CMEs**: appear to surround the occulting disk of the observing coronagraphs
- ③ Generally fast and wide and mostly associated with powerful flares (Class X and M)
- ④ **Full** halo CMEs: apparent width (W) of  $360^0$
- ⑤ **partial** halo CMEs: apparent width (W) of  $120^0 \leq W \leq 360^0$ .
- ⑥ But still not very clear what kind of CMEs produce GMS, some halo and front-sided CMEs may not have a geomagnetic impact



## Objectives

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- Recent decades, intensive research focusing on estimating the geoeffectiveness of solar phenomena

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- A statistical investigation of CMEs and associated solar and IP properties that were probable causes of 229 magnetic storms covering 1996-2006; a full average 11-year solar cycle.

## Objectives

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- Comparison of the magnetic storm effectiveness between full and partial halo CMEs

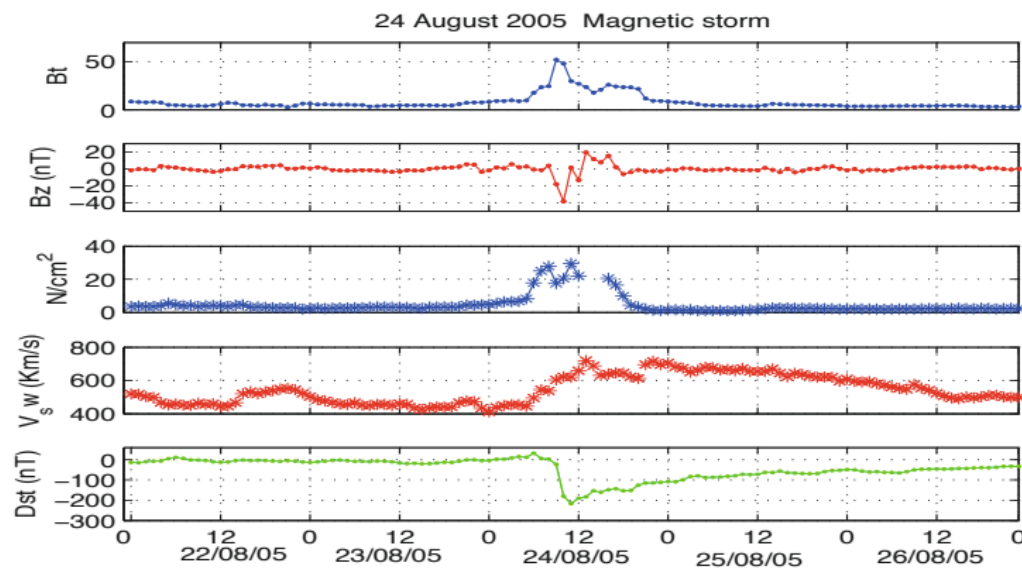
# Selection of geomagnetic storms events

- Selection based on the **Dst** index
- A measure of the H-component of the Earth's MF at low to mid latitude
- A good measure of the ring current
  - ① Moderate storms (with  $-100 \text{ nT} \leq Dst \leq -50 \text{ nT}$ )
  - ② Intense storms with  $Dst \leq -100 \text{ nT}$
  - ③ Minor storms ( $Dst > -50 \text{ nT}$ ) **not considered.**
- In total, 244 storm events identified (Jan 1996- Dec 2006).
- Data source on :  
<http://www.ngdc.noaa.gov/stp/geomag/dst.html>.

# IP signatures of geoeffective solar events

- Transport of solar disturbances to near Earth via Solar wind (SW).
- CME structures at 1 AU are known as ICMEs.
- ICMEs are geoeffective when associated with negative Z-component of IMF(Bs).
- A table of ICMEs with associated properties and geomagnetic effect by (Richardson and Cane, 2010).  
(see:<http://www.srl.caltech.edu/ACE/ASC/DATA/level3/icme>)
- We produced a similar table based on GMS events (no minor storms involved) which shows additional **92 storm events**
- Data source on OMNIWEB:  
<http://www.nssdc.gsfc.nasa/omniweb.html>.

# Geoeffective SW structures associated with the passage of an ICME in IP medium



# Geoeffective properties associated with halo CMEs

- Angular Width (AW) of CMEs as appear in solar coronagraphs: large AW implies higher probability of Earth's impact
- CME speed and association with powerful solar flares
- Surface location of a long duration flare can be considered as the source region of the associated CME
- Considered a range of  $\pm 0.5$  hours to decide the association of halo CME eruption with flare occurrence

# Data source

Solar data from..

- ① LASCO/CME data:  
[http://cdaw.gsfc.nasa.gov/CME\\_list](http://cdaw.gsfc.nasa.gov/CME_list)
- ② GOES data on:  
[http://www.ngdc.noaa.gov/stp/solar/solarflares.html.](http://www.ngdc.noaa.gov/stp/solar/solarflares.html)

# Methods of investigation

- Identified solar and IP parameters ( $AW_{cmes}$ ,  $V_{cmes}$ ,  $B_s$ ,  $V_{sw}$ ,  $SF_s$ ) suitable enough for analysis of storm efficiency.
- Prediction of storm occurrence at 86% when used in an empirical model, [Uwamahoro et al., 2012](#).

## Method

“A 5-day time window prior to the occurrence of a storm was used to explore probable halo CMEs (and associated solar and IP properties) causes of the subsequent storm.”

- But one storm event may follow from more than one halo CME; Consider frontside CMEs with other associated geoeffective properties.

# Selected examples from a Table of 244 storm events

Event/ parameters	Event 232	Event 187	Event 195
Date of event	24/08/2005	20/11/2003	04/04/04
Dst(nT)	-216	-422	-112
$B_s$ (nT)	-38.3	-50.9	-7.9
$V_{sw}$ (km/h)	620	553	506
Halo CME	<i>FH</i> : 22/08[01 : 31; 17 : 30]	<i>FH</i> : 18/11[08 : 50]	CIR or SOHO stealth CME..??
$V_{cme}$ (km/h)	1194; 2378	1668	-
Flare/Location	<i>M</i> 2.6; <i>S</i> 11 <i>W</i> 54	<i>M</i> 3.9; <i>N</i> 03 <i>E</i> 18	-
ICME/Time	24/08 [14:00]	20/11 [10:00]	03/04 [14:00]

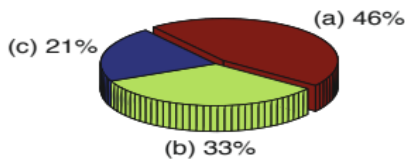
# Results and discussion

## Main results

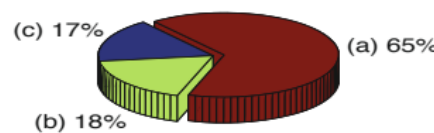
- ① In total, 244 events [1996-2006]; excluding 15 events of missing SOHO/LASCO data
- ② July, August, September 1998 and January 1999], hence analysis of **229** storm events
- ③ Identified 84 intense GMS and 145 moderate storms

# Solar and IP precursors of intense vs moderate storms

A



B



A= Distribution of sources for moderate storms: (a) CIRs,  
(b) FH CMEs; (c) PH CMEs.

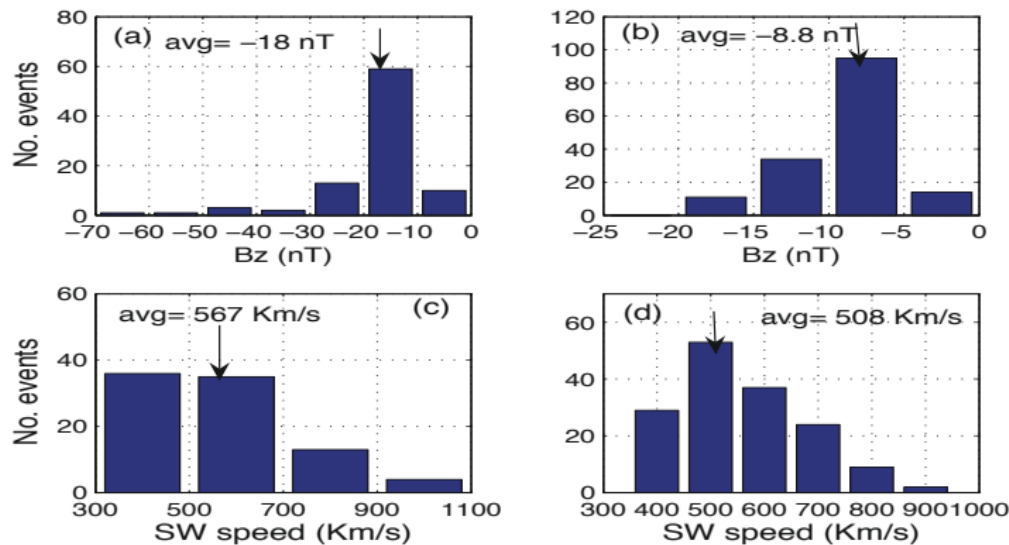
B= Distribution for intense storms: (a) FH CMEs, (b) PH CMEs  
(c) CIRs



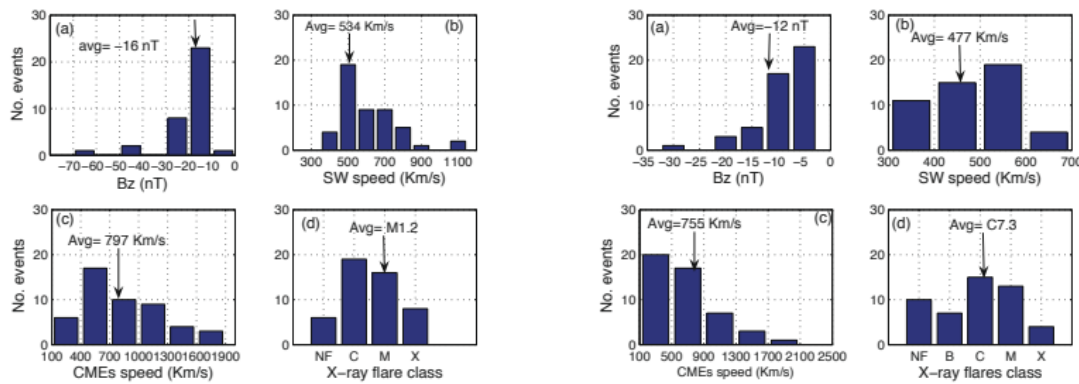
# Solar and IP precursors of intense vs moderate storms

Storm category	No.of GMS	FH-CME	PH-CME	No CMEs	ICMEs
Intense storms	84	55 [65%]	15 [18%]	14 [17%]	72[86%]
Moderate storms	145	48 [33%]	31 [21%]	66 [46%]	64 [44%]
Total	229	103 [45%]	46 [20%]	80[35%]	136 [59%]

# IP properties for intense vs moderate storms



# Intense vs moderate storms associated properties

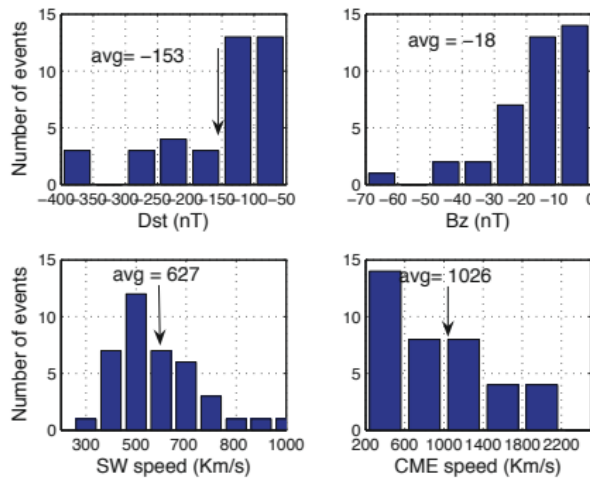


# On magnetic storms association with solar flares

Flare class	B-class	C-class	M-class	X-class
Number	9	46	48	23
Percentage	7%	37%	38%	18%

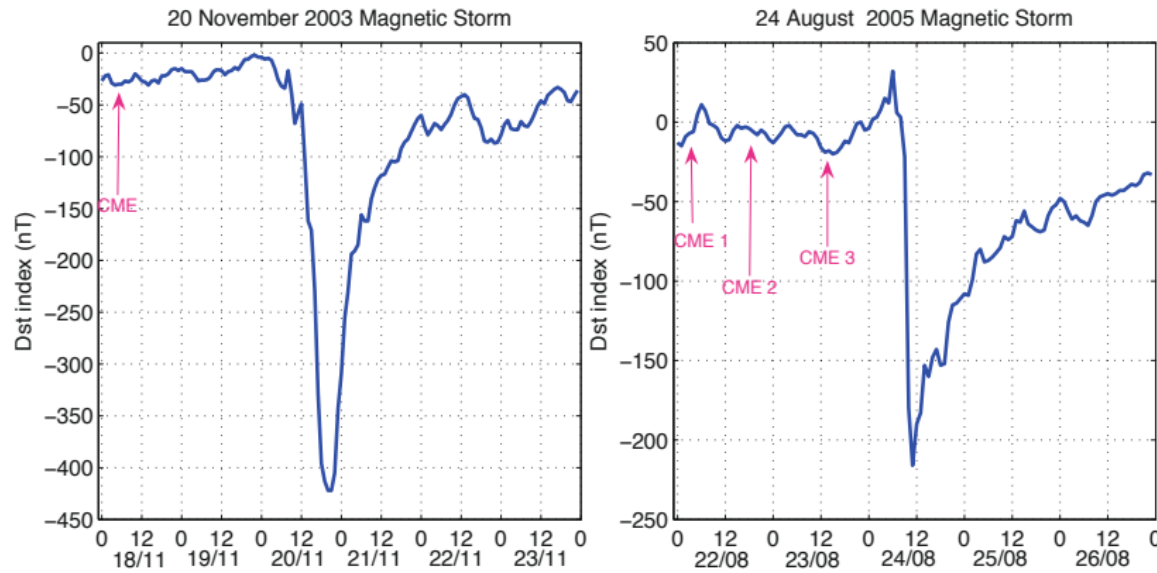
# Multiple halo CME associated storms

- 39 cases identified; mostly lead to intense storms (up to 69%).
- Generally associated with higher average values of  $B_s$ ,  $V_{sw}$  accompanied by ICME at 92%



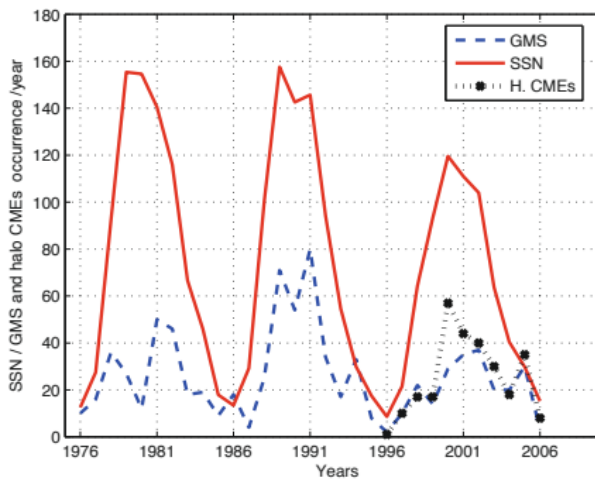
Multiple CME storms precursors properties

# Multiple vs one CME driven storm



# Trends in SC 23

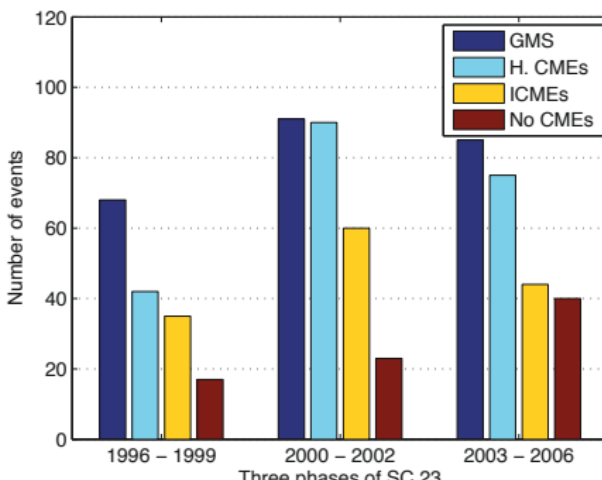
- Observed correlation between solar activity (in terms of SSN) and the occurrence of storms.
- Notice a triple peak in both CME and GMS occurrence



SC trends in CMEs and associated GMS.

# Trends in SC 23

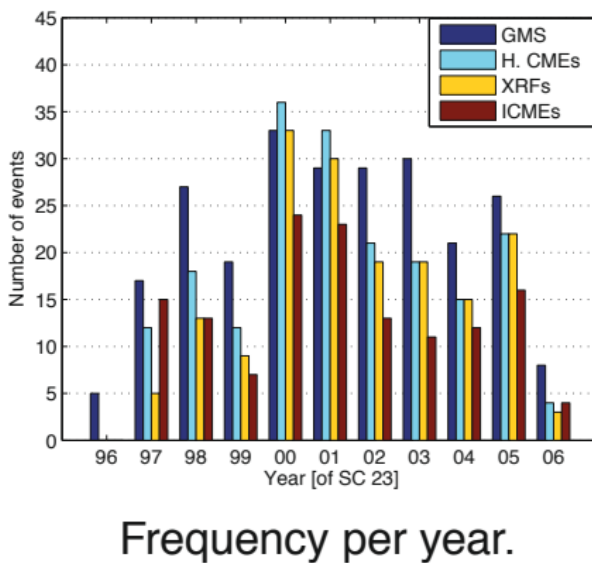
- Observed trends by SC phase in terms of GMS, halo CMEs, ICMEs and CIRs.
- Half of all nonhalo CME associated storms accrued in the declining phase



Frequency by SC phase.

# Trends in SC 23

- Frequency occurrence per year in SC 23 of 244 GMS and associated properties.
- Peaks in 1998, 200-2002 and 2005. Exceptional peak in 2003 due to **Halloween storms**.



# Main results

## Summary of main results

- ① During an average 11-year SC, 83% of intense storms were found to be caused by halo CMEs
- ② CIRs and / or undetected CMEs mostly moderate storms at 46%.
- ③ Up to 84% of full halo CME driving storms originated close to the disk center; but only partial halo CMEs from outside  $\pm 45^\circ$  of the CMD were geoeffective.
- ④ Storms associated with FH CMEs were mostly intense storms (Mean  $Dst = -128$  nT); those associated with PH CMEs were moderate with avg  $Dst = -92$  nT.



# Main results

## Summary of main results

- ① Geoeffective parameters ( $B_s$ ,  $V_{sw}$ ,  $V_{cmes}$ ) were of higher values for FH CMEs compared to those following PH CMEs.
- ② FH CMEs were associated with class M flares on avg, class C on avg for PH CMEs.
- ③ 26% of identified GMS were possibly driven by multiple (interacting) CMEs of which up to 69% were intense storms.
- ④ About half of all non-halo CME-driven storms were found in the declining phase of SC23

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① Thanks for your attention!