# Space weather and solar-terrestrial relations



MAX-PLANCK-GESELLSCHAFT

Hardi Peter



solar eclipse, 11.8.1999, Wendy Carlos and John Kern

## Early note on solar-terrestrial relations

from Richard A. Proctor: "Other Worlds Than Ours", 1870.

Chapter II. What we Learn From the Sun.

[In] 1859, the eminent solar observer, Carrington noticed the apparition of a bright spot upon the Sun's surface.

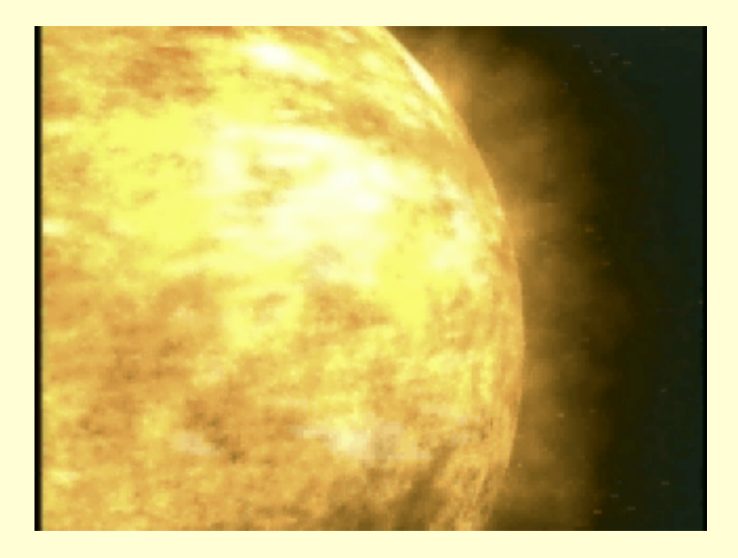
The light of this spot was so intense that he imagined the screen which shaded the plate employed to receive the solar image had been broken. (...)

Now it was found that the self-registering magnetic instruments of the Kew observatory had been sharply disturbed at the instant when the bright spot was seen. (...)

Telegraphic communication was interrupted, and at a station in Norway the telegraphic apparatus was set on fire;

auroras appeared both in the northern and southern hemispheres during the night which followed.

## What is space weather?



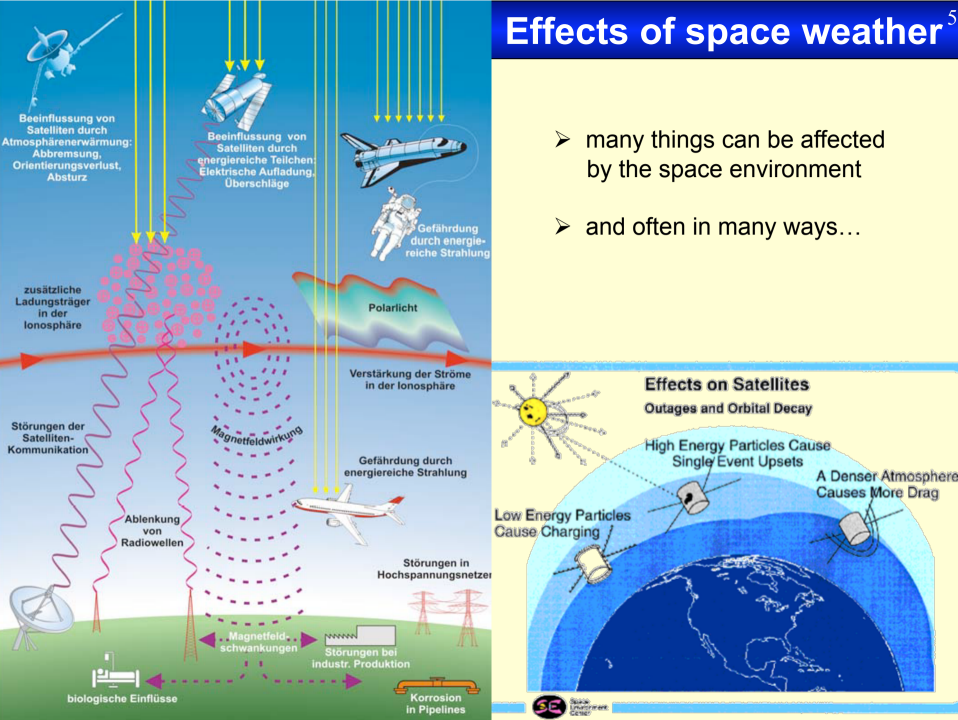
## **Space Weather**

Space weather happens when a solar storm from the Sun travels through space and impacts the Earth's magnetosphere.

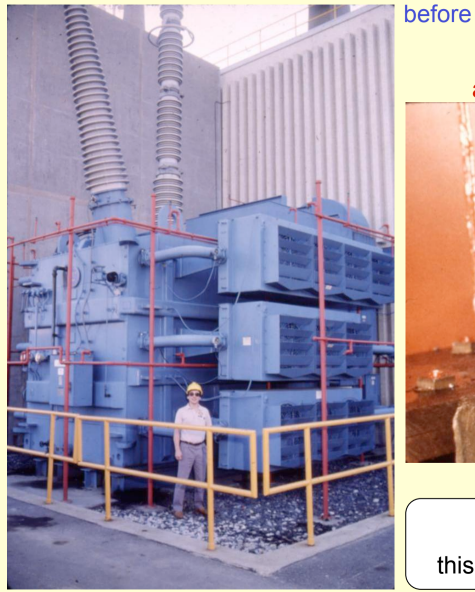
Studying space weather is important to our national economy because solar storms can affect the advanced technology we have become so dependent upon in our everyday lives.

Energy and radiation from solar flares and coronal mass ejections can

- Harm astronauts in space
- Damage sensitive electronics on orbiting spacecraft...
- Cause colorful auroras, often seen in the higher latitudes...
- Create blackouts on Earth when they cause surges in power grids.



## **Power transformer and the Sun**



Severe internal damage caused by the space storm of 13 March 1989



but be careful:

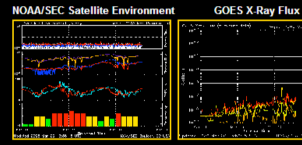
this was the only extreme case we know of...

## What is space weather?

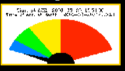


#### **Current Space Weather**

Learn more about Space Weather



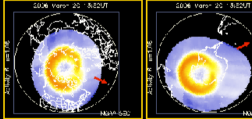
**Dst Geomagnetic Index Estimate** 



Low: Dst > -20 nT Medium: -20 nT > Dst > -50 nT High: High: -50 nT > Dst > -100 nT Extreme: Dst < -100 nT

Auroral Activity Extrapolated from NOAA POES

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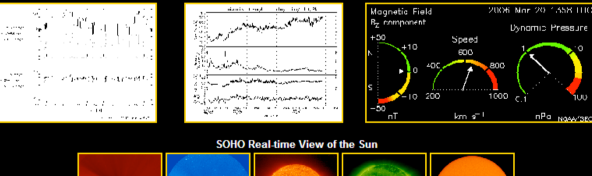
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SOHO/SEM EUV/X-ray Flux

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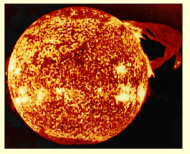
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#### SOHO/ERNE High Energy Proton Flux SOHO CELIAS/MTOF Proton Monitor ACE Solar Wind Real-Time Data



## What questions to ask ?

#### the driver:



- solar irradiance
- solar (coronal) eruptions
- particle acceleration

#### propagation:

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- magnetic disturbances in interplanetary space
- energetic particles

#### selected physical problems to address:

- small & large scale structures: sunspots / faculae
- magnetic instabilities for CMEs and flares
- relativistic description of acceleration process
- wave-particle interaction
- kinetic description
   of transport phenomena
- interaction of large scale solar wind/CME structures

#### effects on Earth: - geomagnetic storms



- energy input into atmosphere
- energetic radiation and life
- advanced technology

- interaction of solar wind with Earth's magnetosphere
- intrusion of particles into Earth's magnetosphere
- reconnection and acceleration in magnetosphere

## What questions to ask ?

#### the driver:

- solar irradiance
- solar (coronal) eruptions
- particle acceleration

alternative definition of space weather:

propa

effects

integration of many problems from the Sun to the Earth into an **engineering model** to predict effects on Earth.

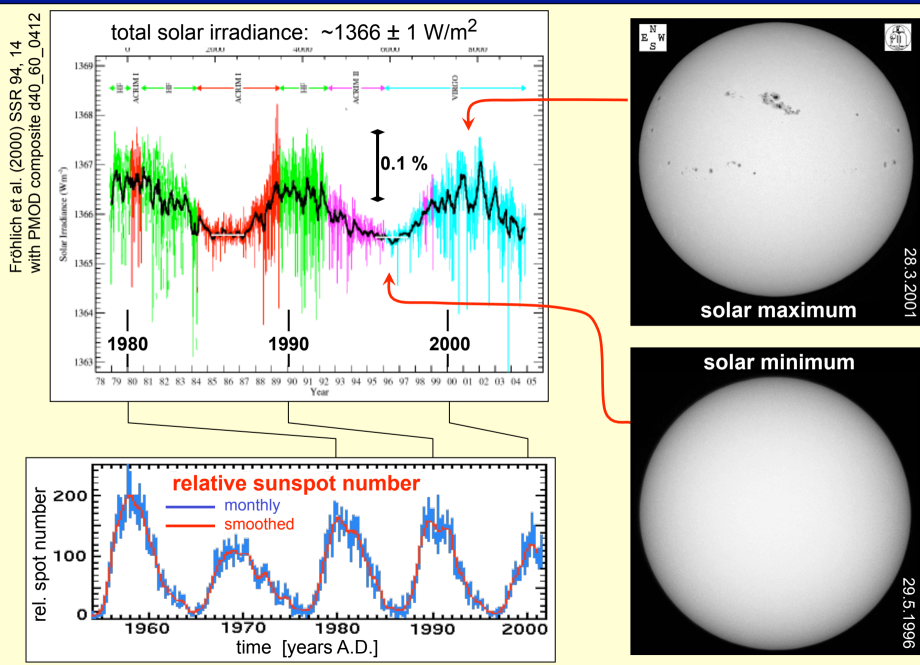
**COMPLICATION:** we have not yet understood most of the relevant individual problems...

- energetic radiation and life
- advanced technology

selected physical problems to address:

- small & large scale structures: sunspots / faculae
- magnetic instabilities for CMEs and flares
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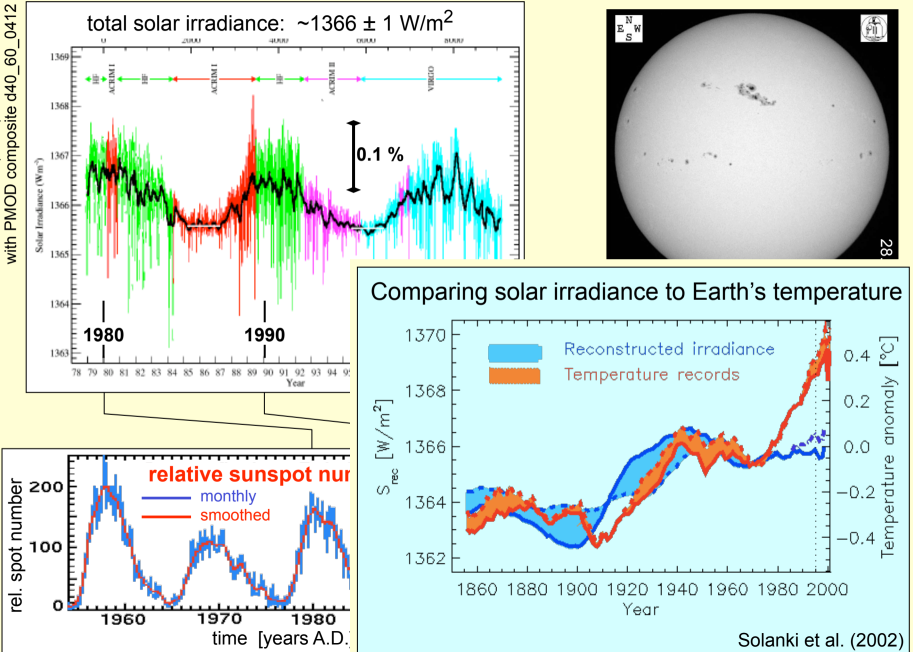
## Solar-terrestrial relations I: solar irradiance



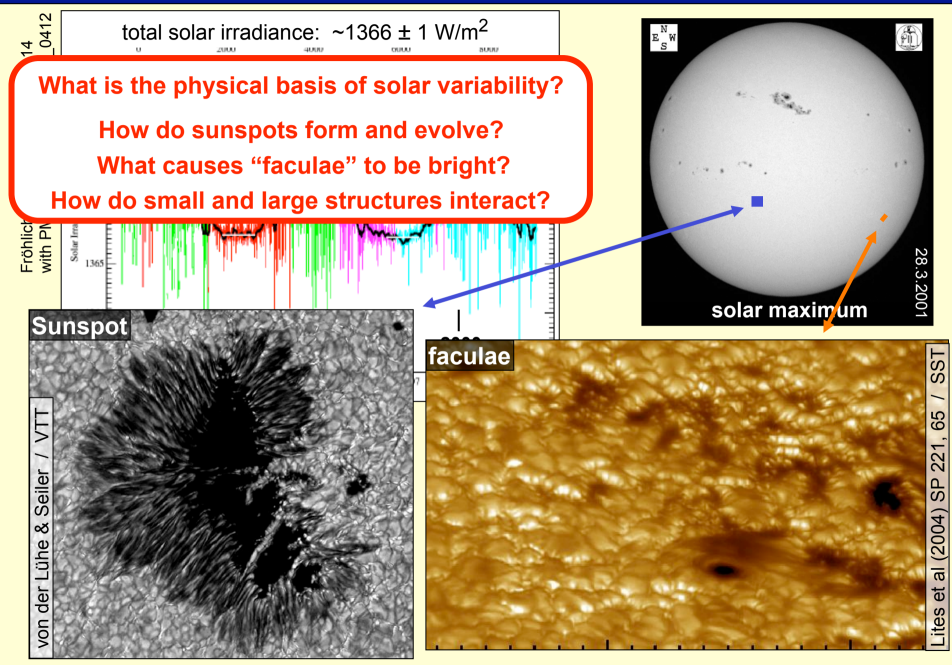
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## Solar-terrestrial relations I: solar irradiance





## Solar-terrestrial relations I: solar irradiance



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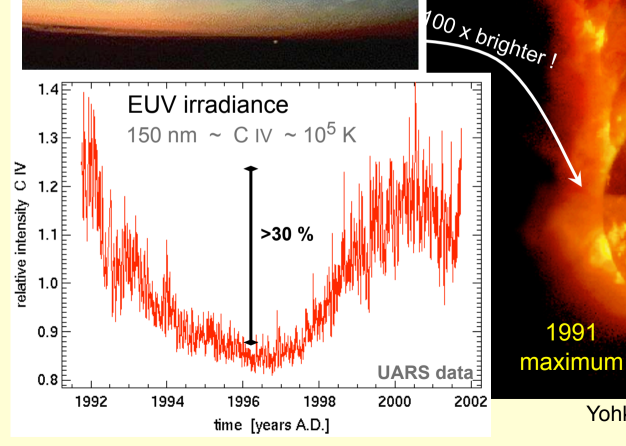
## Solar-terrestrial relations II: X-ray & EUV

993

1991

EUV affects the Earth:  $\succ$  thermosphere (heating) chemical reactions (e.g. ozone) ionization / ionosphere expansion

## How does coronal heating work? And how does it control the X-ray and EUV brightness?



Yohkoh Soft X-ray Telescope (SXT)

## Solar-terrestrial relations III: mass ejections

Large magnetic structures become unstable

- coronal mass ejections (CME)
- flares → high-energy particles
- interaction with Earth's magnetosphere

danger to instrumentation and life (in space)



driving the corona unstable ?



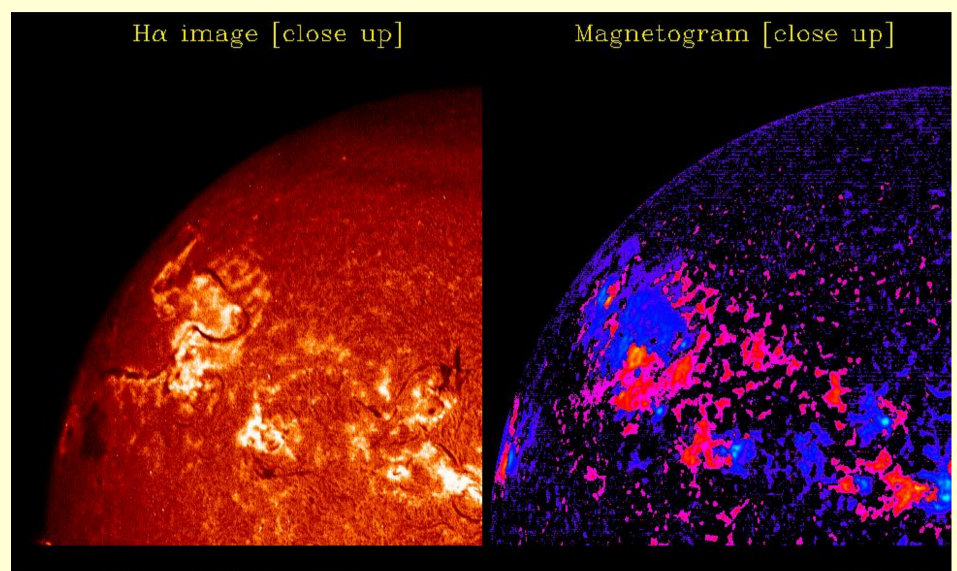
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Northern light at the Schauinsland (Sternfreunde Breisgau) 29.10.2003

observations: EIT / Lasco /SOHO **sketch:** Earth's magnetosphere

## **Prominences and magnetic field**

#### prominences are found above magnetic neutral lines

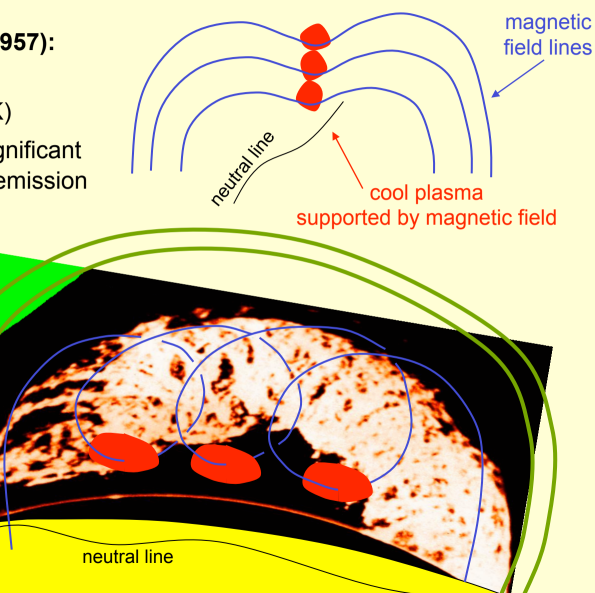


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## What is a prominence ?

#### the "hammock" of Kippenhahn & Schlüter (1957):

- cool dense plasma (~10<sup>4</sup> K)
   in a hot surrounding (~10<sup>6</sup> K)
- enough (cool) plasma for significant absorption of photospheric emission



HAO A-00

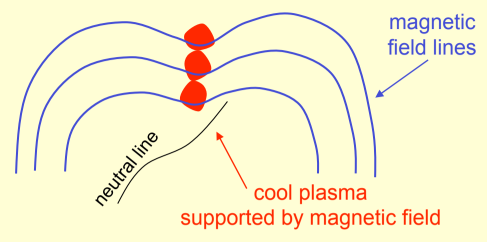
modern idea: complex helical structure

over-arching magnetic field holding prominence down

## Prominence vs. coronal loop

# the "hammock" of Kippenhahn & Schlüter (1957):

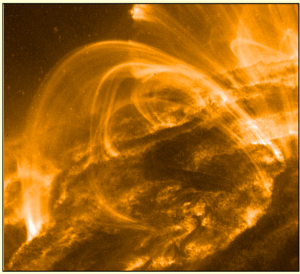
- cool dense plasma (~10<sup>4</sup> K) in a hot surrounding (~10<sup>6</sup> K)
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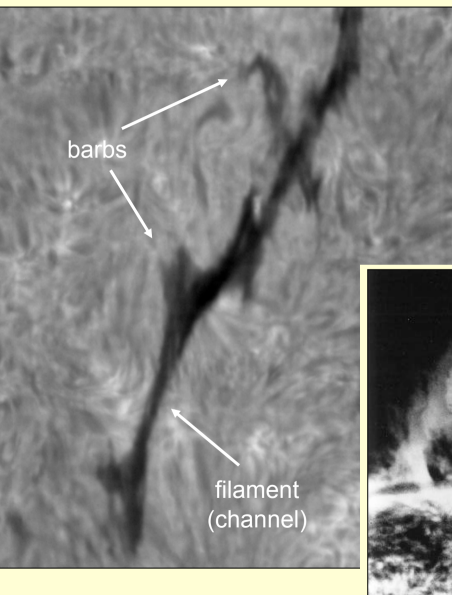
### What is a coronal loop?

emission of **hot plasma** (~10<sup>6</sup> K) with enhanced density as compared to the background corona **along the magnetic field** 

hot plasma along the magnetic field lines



## **Filaments and prominences**

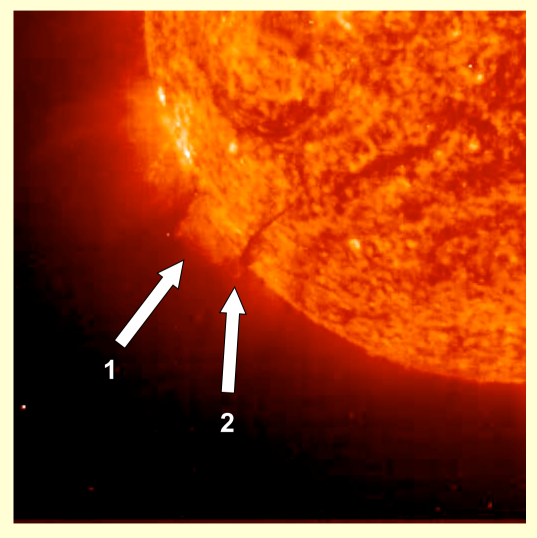


filament: cool plasma held by magnetic field absorbs photospheric light

prominence: cool plasma seen in emission



## **Filament / prominence eruption**

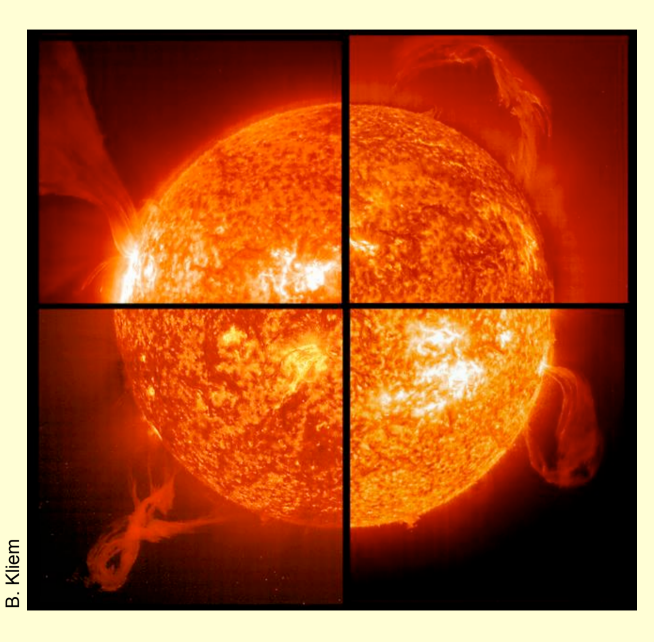


 first one prominence behind the limb seen in emission erupts 19

2 then the prominence in the front seen in absorption takes of...

EIT / SOHO – He II 304 Å – ~60.000 K – 10.10.2002

## **Eruptive Prominences: many flavors**



almost always:

- single magnetic flux rope
- topology preserved

#### mostly:

helical shape
signature of twist

often:

- ejection (CME)
- high speeds ( $\sim v_A$ )

## **Coronal mass ejections**

Lasco C2

rapid acceleration

eruption on 4 Jan 2002

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Lasco C3

and huge

expansion

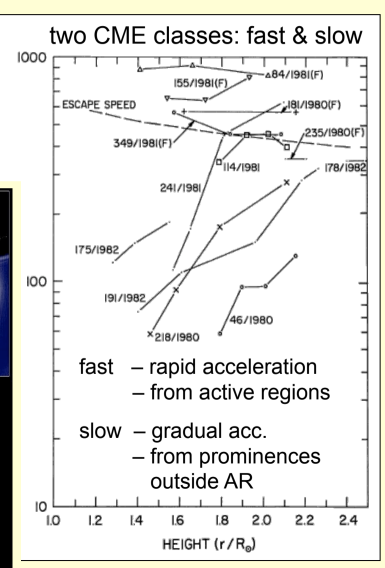
Eruption of prominence (seen dark in absorption)

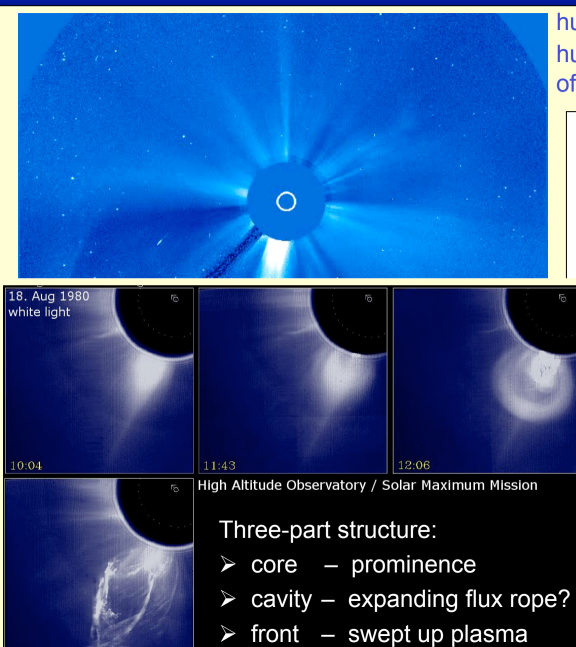
and subsequent brightening of "reconnected" post flare loops

EIT 195Å / Fe XII ~1.5 MK

## **CME** properties

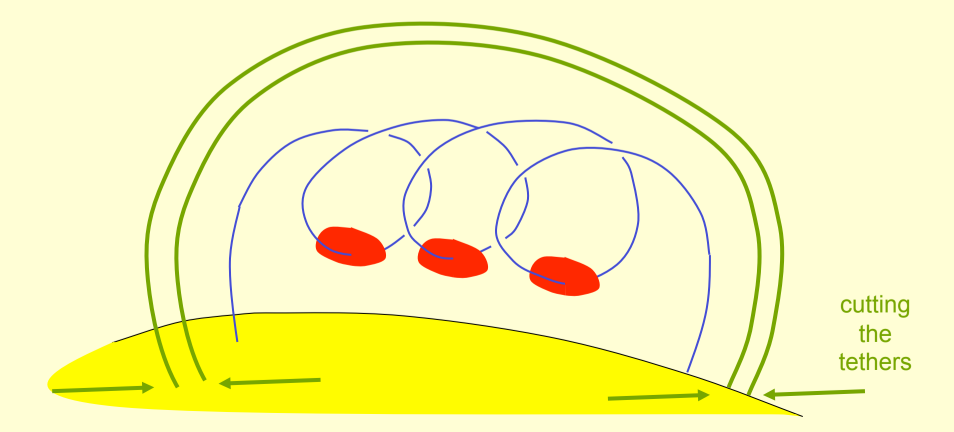
huge expansion >  $10^3$ huge solid angle >  $\pi/2$ often twisted flux ropes



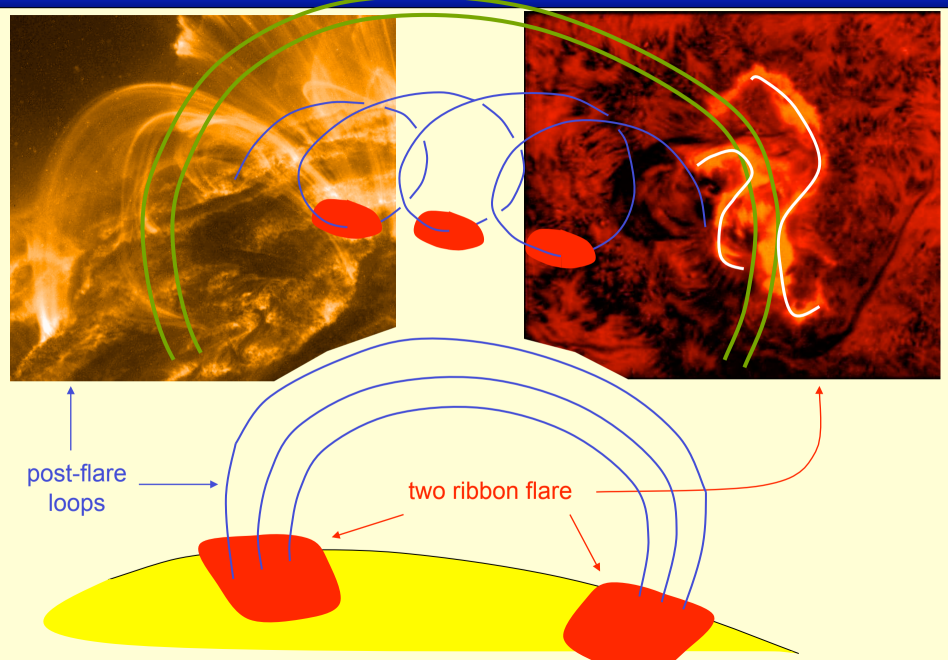


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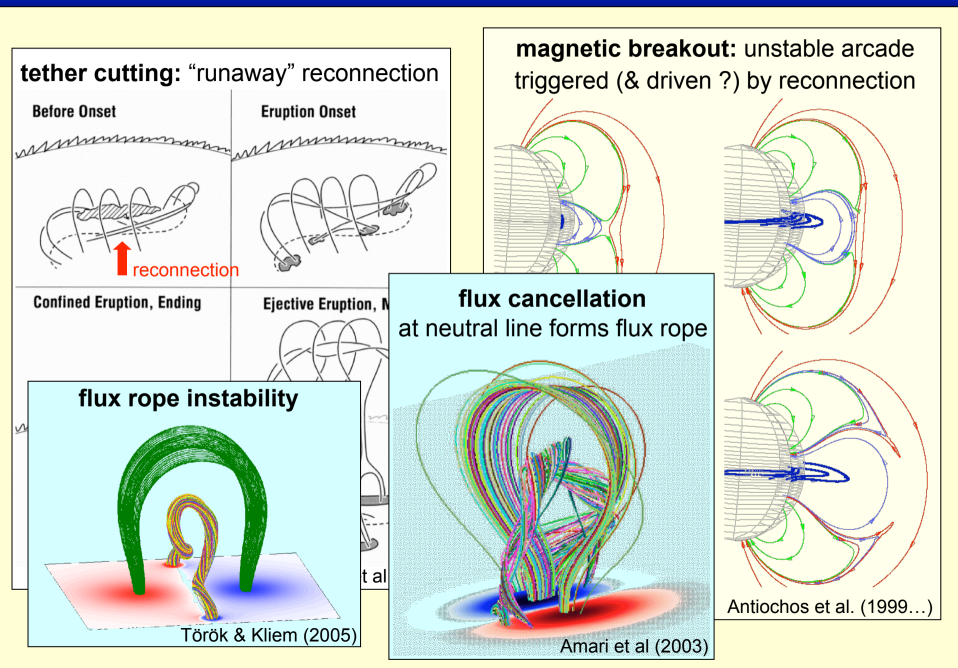
## A very simplified scenario for a CME



## A very simplified scenario for a CME



## Modern CME scenarios / models



## **Traveling to Earth...**

magnetic field of CME "magnetic cloud"

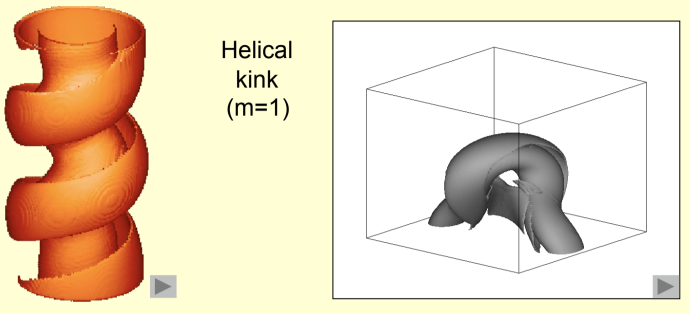
> same polarity: modest activity

opposite polarity high geomagnetic activity

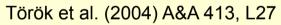
to understand the interaction with the Earth: first understand the origin of the magnertic cloud, namely the CME ejection

Earth's magnetic field

## The kink instability



Gerrard et al. (2001) A&A 373, 1089



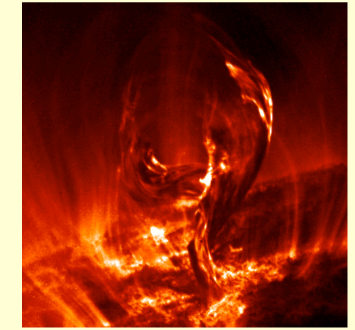
- kink is an ideal MHD instability
- conserved: helicity ~ twist + writhe
- > twist threshold:  $\Phi = 2\pi N$  with  $N \approx 1...2$

- → twisting a flexible tube if twist is above threshold:
  - → twist "transformed" into writhe

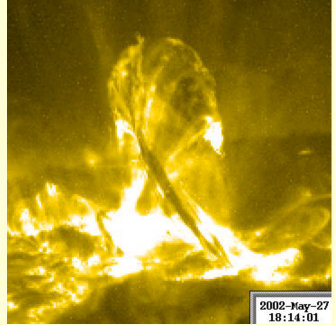
## Kink instability in solar eruptions

- many erupting filaments / prominences:
  - suggest twisted field
  - develop helical shape
- Sakurai (1976) suggested
   kink instability as driver of prominence eruptions
- recent years: kink instability as explanation only for confined events
- very recently: kink instability triggers also ejective events (CMEs)

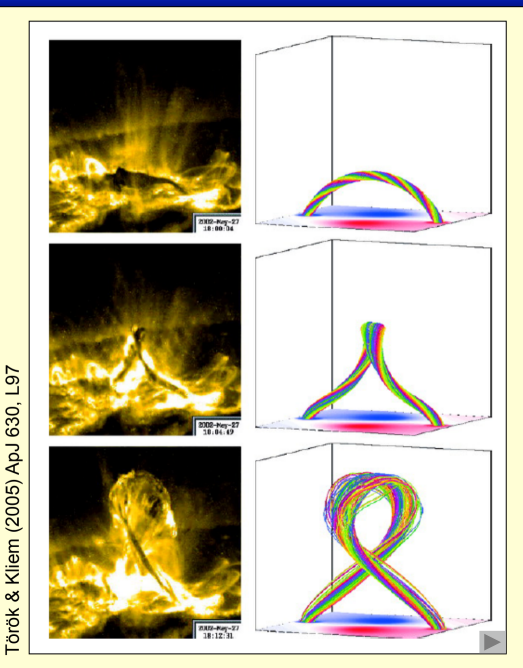
(Török & Kliem 2005, Fan 2005)







## A confined filament eruption



- one possible driver is rotational motion of foot points
  - energy stored in twist of magnetic field
- helical kink instability triggers event

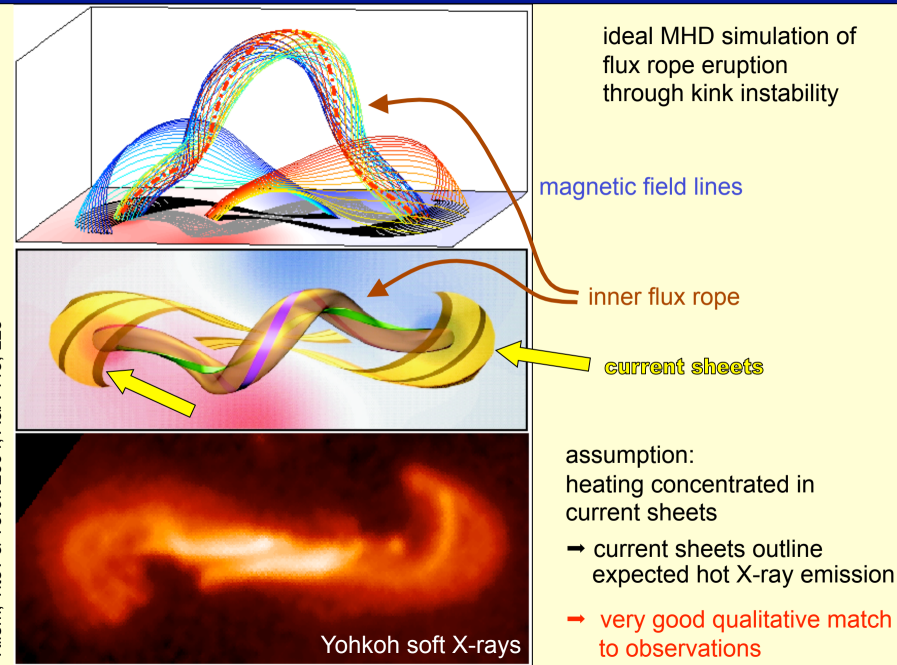
HERE:

➢ filament eruption is confined
 → no outbreak / CME

#### investigate models with different

- flux rope twist
- overlying field
- → strong overlying magnetic field can prevent eruption

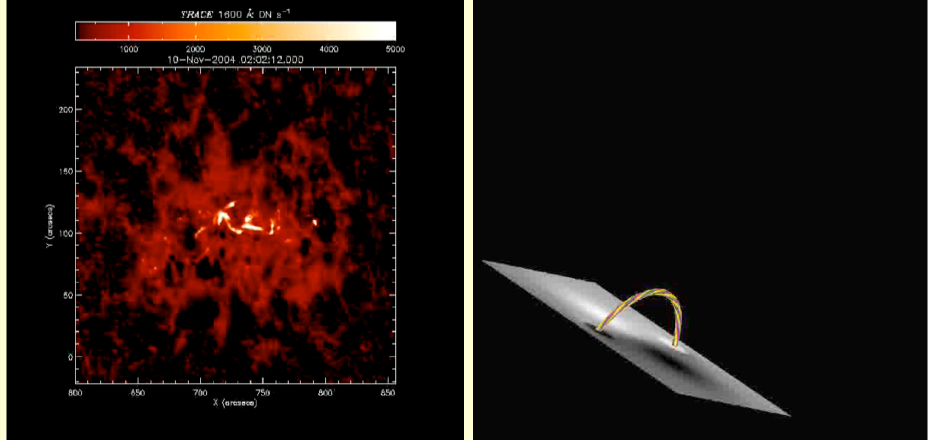
## X-ray sigmoids and flux eruption



## **Ejective filament eruption**

TRACE 1600 Å - cool ejected material chromospheric temperatures + C IV (10<sup>5</sup> K)

flux rope kink instability small overlying *B* allows ejection

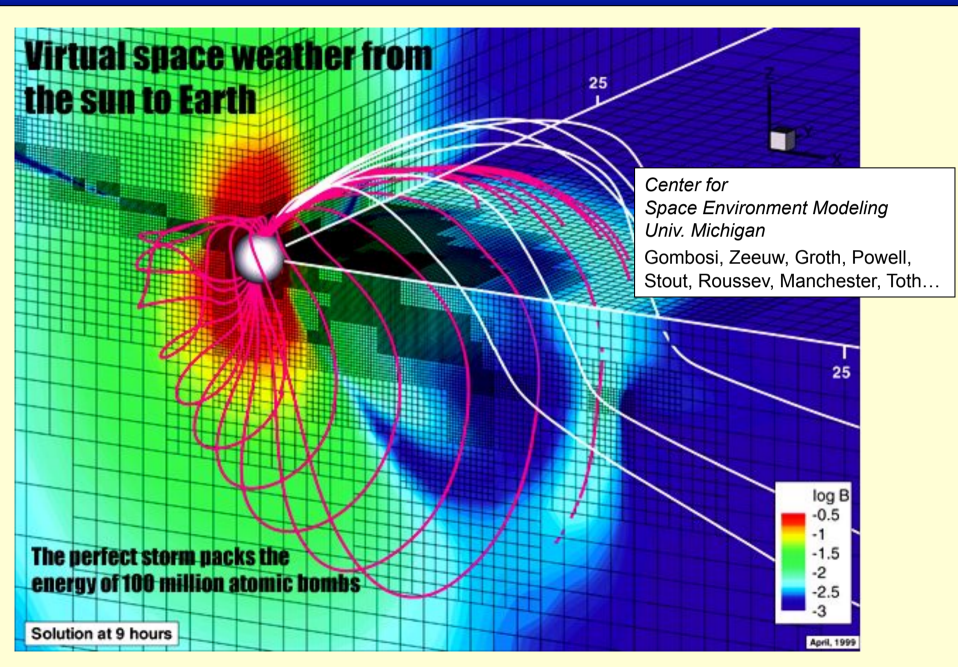


(some) open questions for kink instability-based models

- > huge expansions of CMEs by >  $10^3$
- eruptions with little or no apparent helical shape



## Finally: a complete "space weather" model



## Simulating space weather: numerical challenge

needed for these global models:

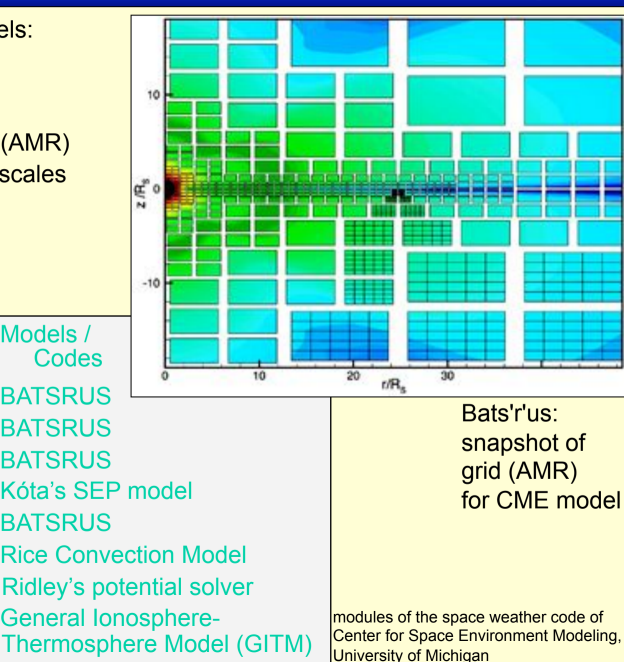
advanced codes for many different physical problems:

- adaptive mesh refinement (AMR) to resolve large and small scales
- > MHD codes
- $\succ$  particle codes

▶ ....

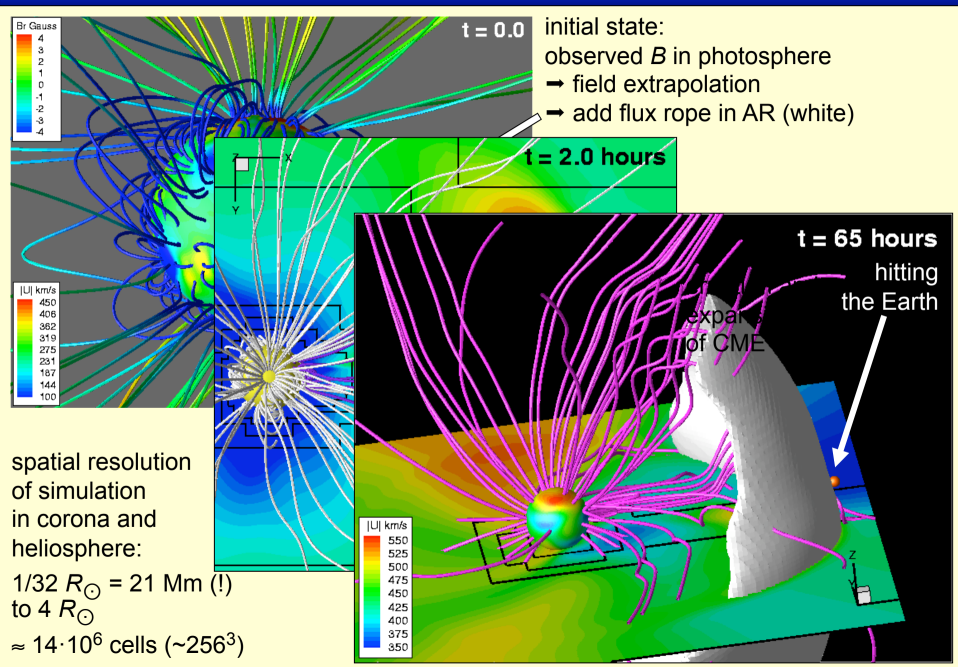
**Physics Domain** Solar Corona **Eruptive Event Generator Inner Heliosphere** Solar Energetic Particles **Global Magnetosphere** Inner Magnetosphere **Ionosphere Electrodynamics Upper Atmosphere** 

Models / Codes BATSRUS BATSRUS BATSRUS Kóta's SEP model BATSRUS **Rice Convection Model** Ridley's potential solver General lonosphere-

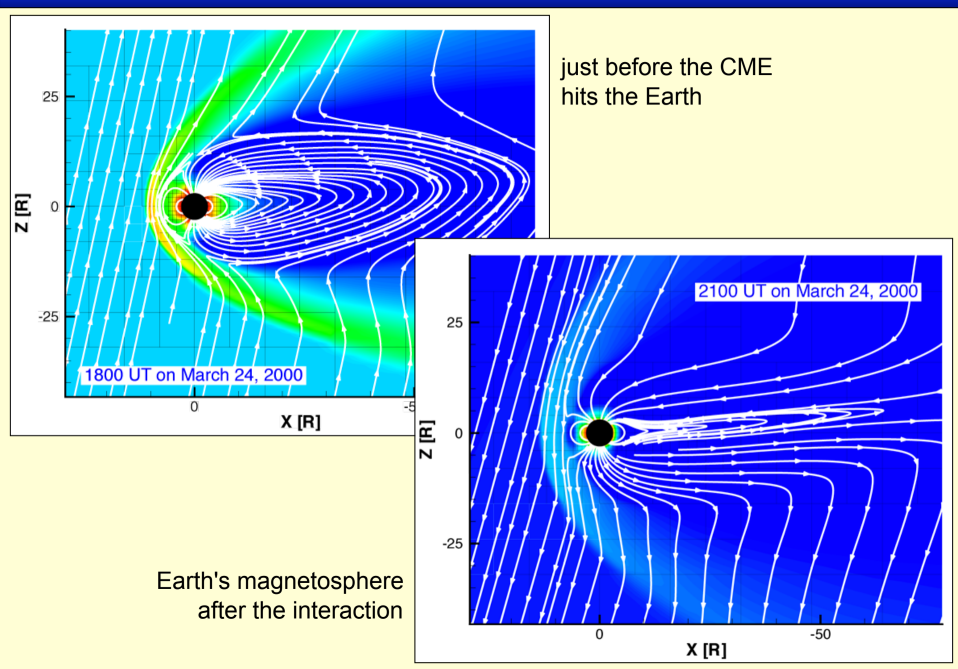


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## **CME eruption and propagation to Earth**



## **Interaction with Earth**



## **Limitations of this approach**

The global space weather model puts together many modules: good "engineering model" of physical phenomena

- > a general problem: **not yet in real time** 
  - → many weeks to simulate an event which last for only some days...
- there are important physics pieces still missing!

for the coronal parts:

- solar wind heating and acceleration
- problem of CME initiation
- reconnection processes
- > spatial resolution in corona:
  - currently AMR with smallest cells 1/32  $R_{\odot}$  = 21 Mm (!)
  - this resolution certainly cannot catch the relevant physics
    - → for comparison: coronal box models: computational domain ~ 60x60x40 Mm

However: if one is interested in an engineering approach i.e. only predict when, where and how a CME hits the Earth this might be an appropriate approach

## **Summary / lessons learnt**

- there are many ways in which the Sun affects the Earth
  - Luminosity: bolometric, X-rays, VUV etc.
  - particle radiation: CMEs, energetic particles
  - magnetic field: cosmic rays
- the most relevant phenomenon concerning corona: CME
  - different scenarios for CME initiation
  - instabilities, tether cutting, breakout...
  - all scenarios are (in the end) driven by photospheric shuffling of magnetic field
- > global models of CME initiation to Earth interaction needed for "space weather"
  - global models currently in an "engineering state"
  - detailed physics CME and/or interaction with Earth are not really included

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