

“Experimental Data Processing”

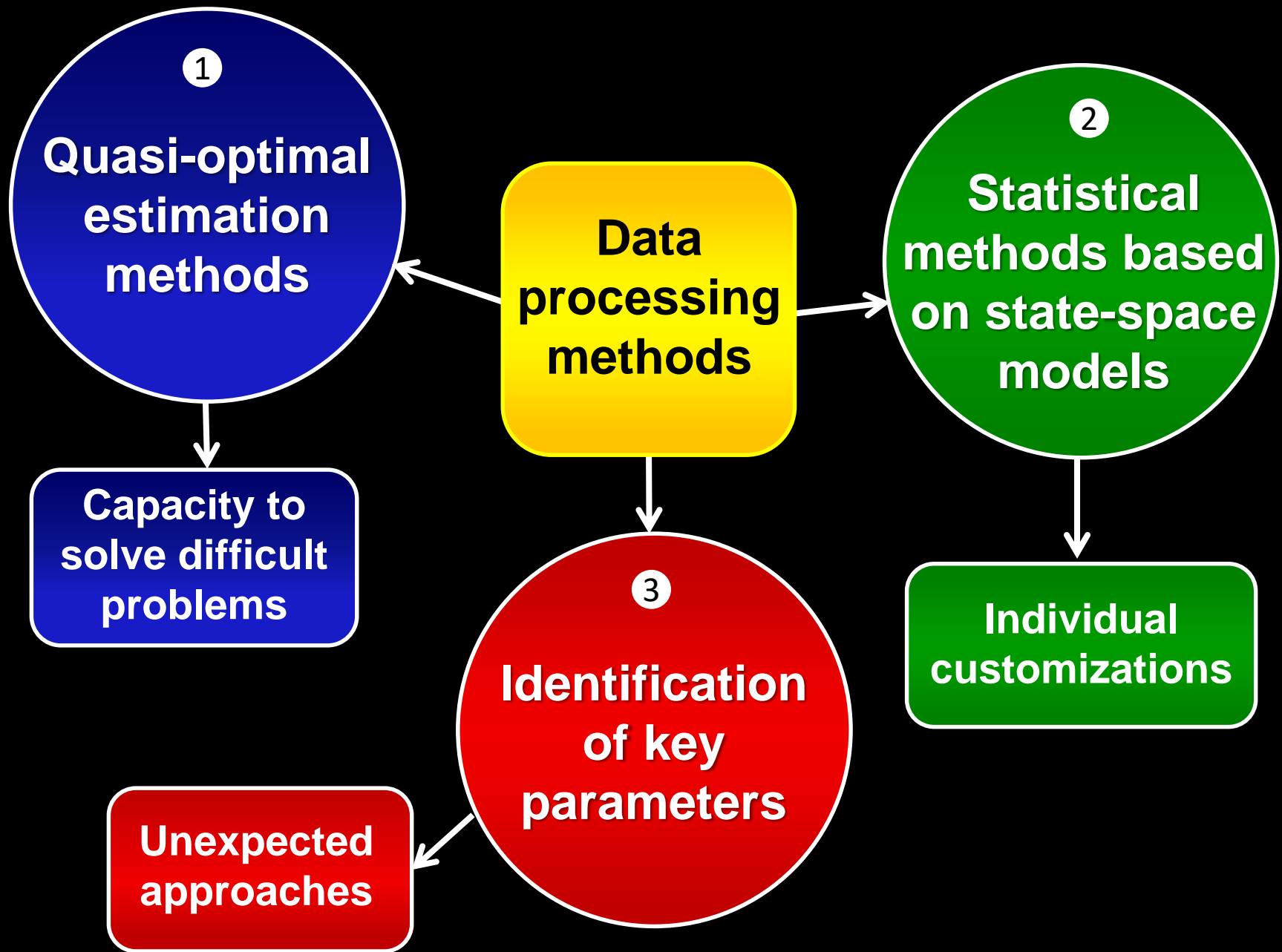
Topic 6

"Key parameters to extract the process regularities"

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Term 1B, October 2017

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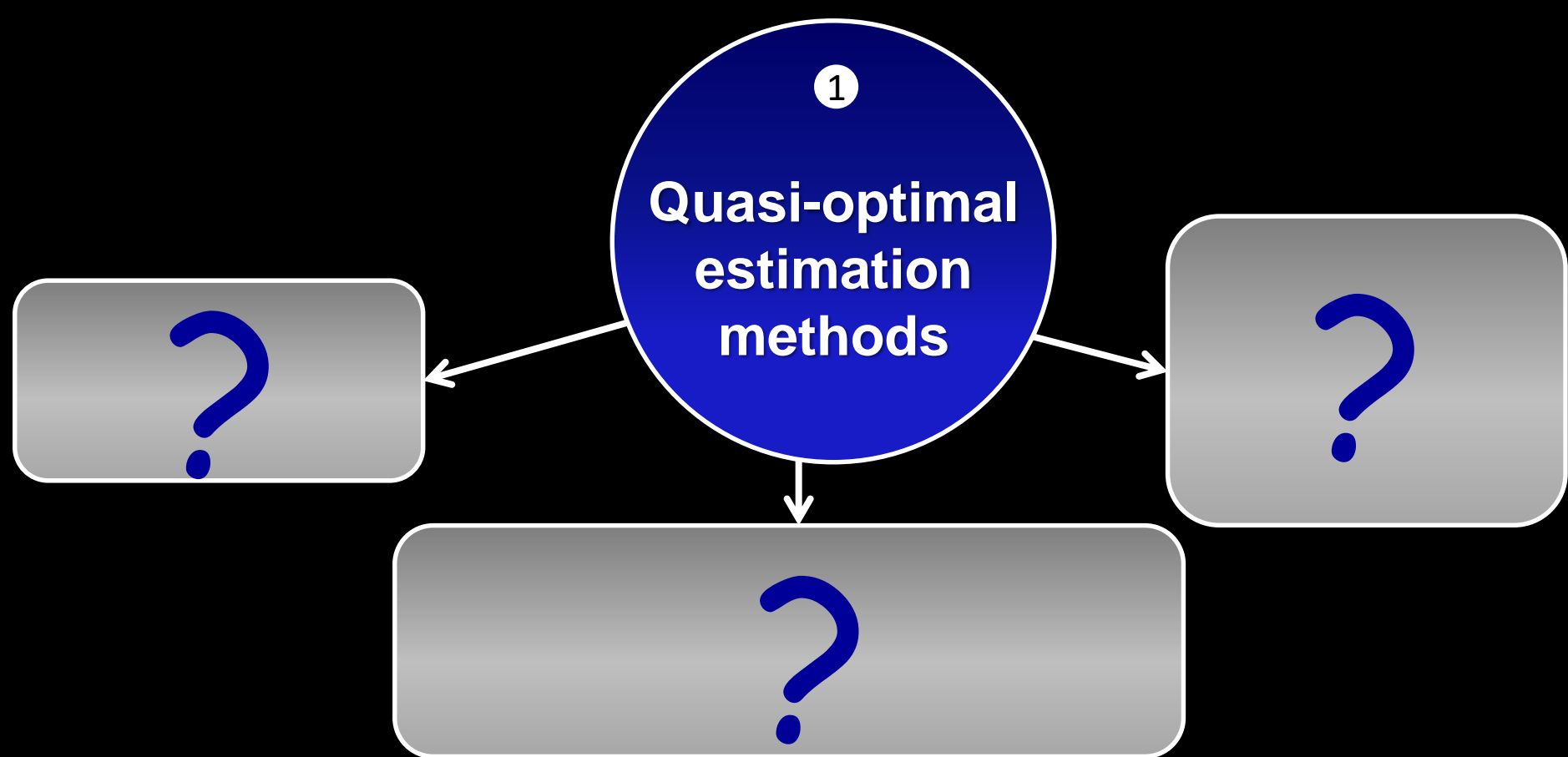
1

**Quasi-optimal
estimation
methods**

?

?

?



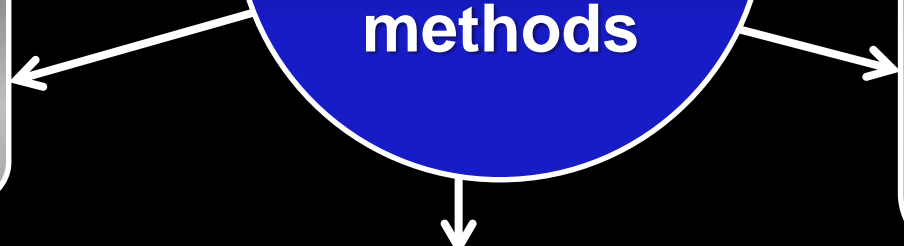
1

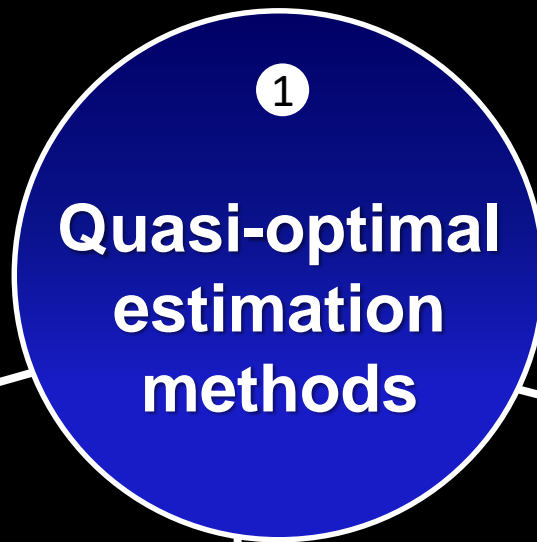
Quasi-optimal estimation methods

✓ Running
mean method

✓ Forward-
backward
exponential
smoothing

✓ Complex minimization
of deviation and variability
indicator





✓ **Running
mean method**

✓ **Forward-
backward
exponential
smoothing**

✓ **Complex minimization
of deviation and variability
indicator**

Goals

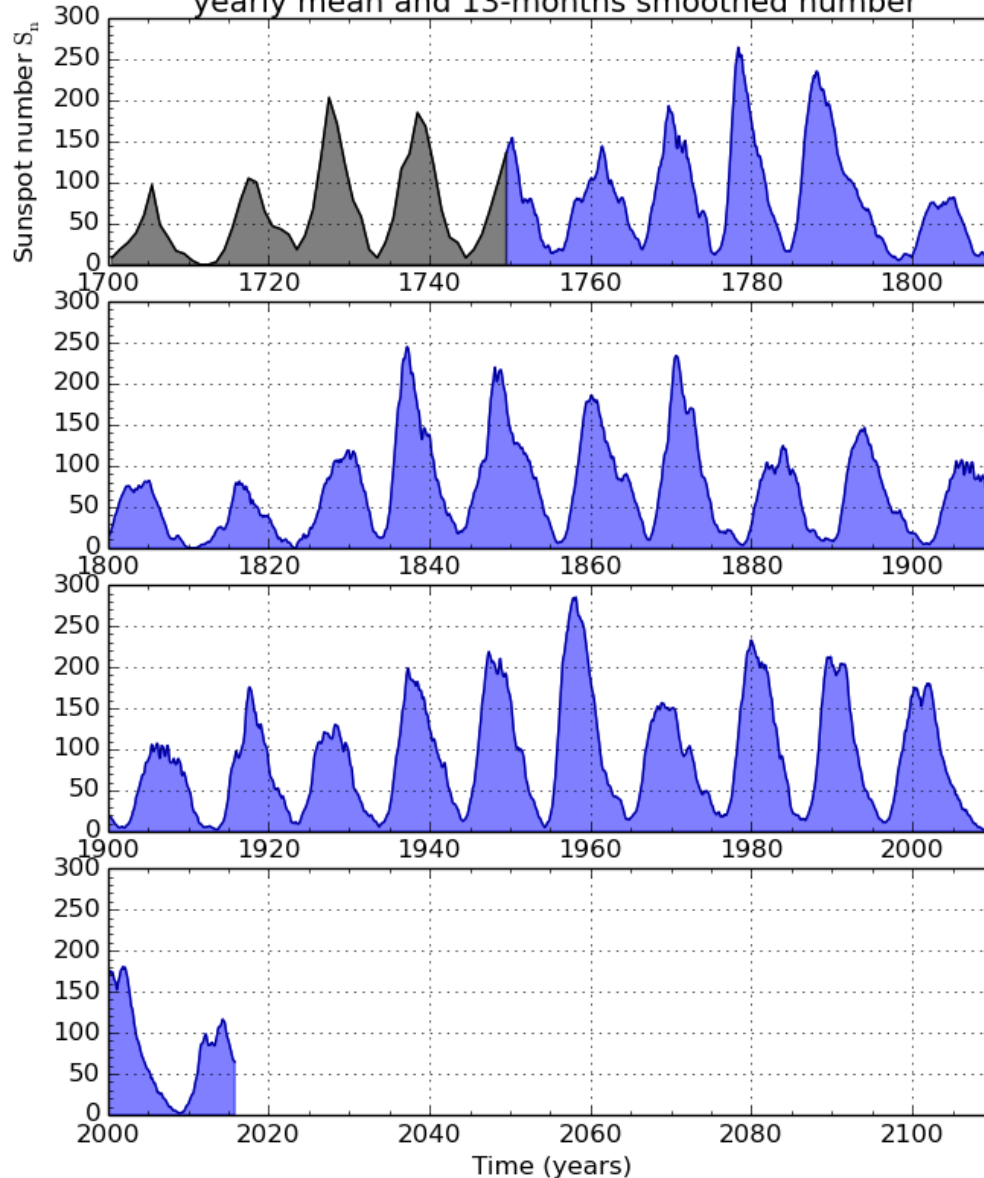
**1 Extraction
of hidden regularities**

**2 Construction
of a process model**

Sunspot number observations 1700-2016

International sunspot number S_n :

yearly mean and 13-months smoothed number



**Visible regularities
from smoothed curve**

11-year sunspot cycle

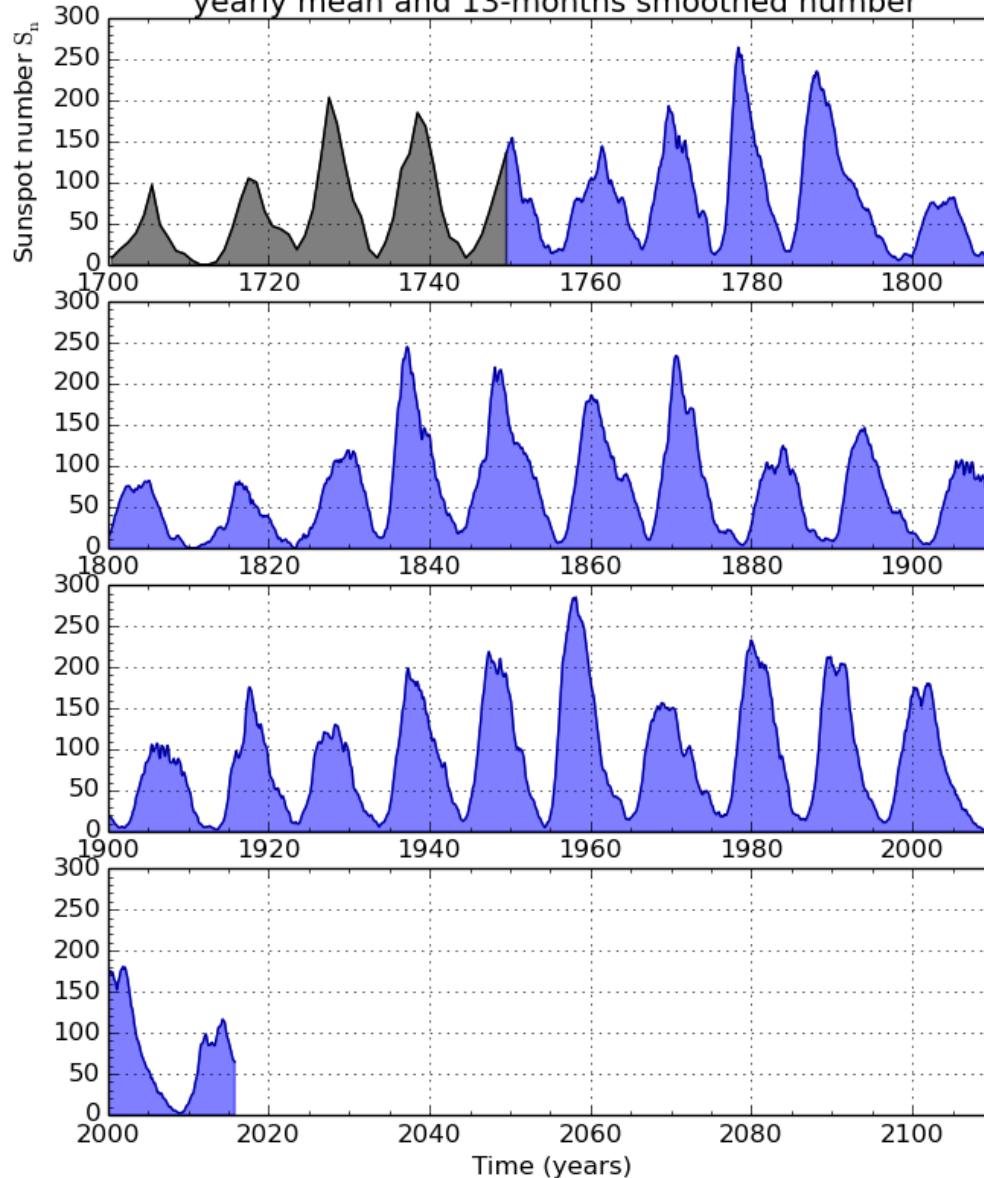
**The ascent phase
is shorter than
the decent one**

**Stronger cycles grow
faster in the beginning
of ascent phase
compared to weaker
cycles**

Sunspot number observations 1700-2016

International sunspot number S_n :

yearly mean and 13-months smoothed number



Construction of
a process model

$$f(t) = \frac{a(t - t_0)^3}{e^{(t-t_0)^2/b^2} - c}$$

a

cycle maximum

b

related with time from
maximum to minimum

c

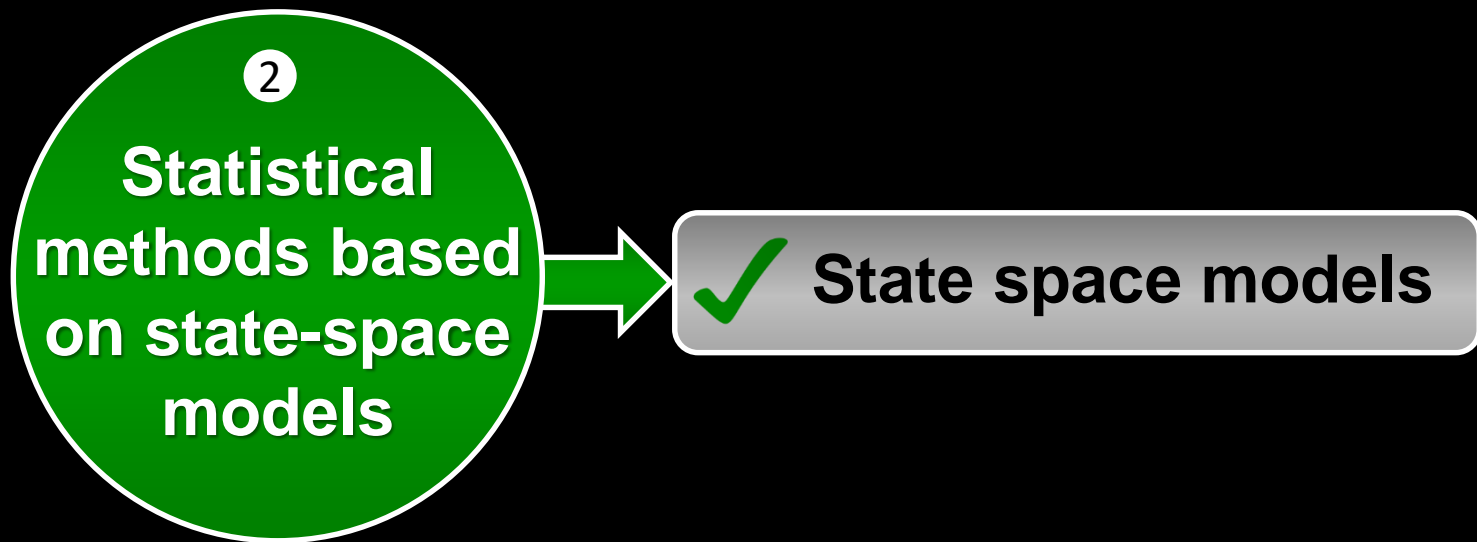
cycle asymmetry

t_0

starting time

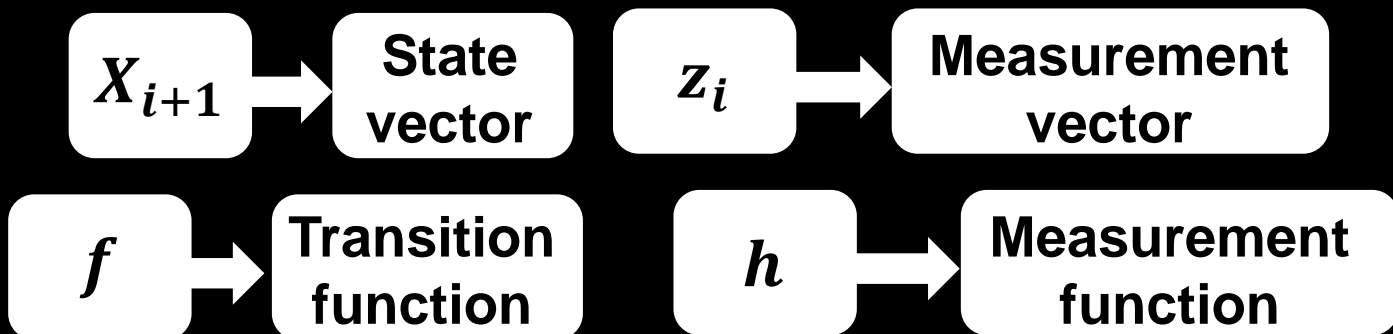
Parameters are determined
according to LSM

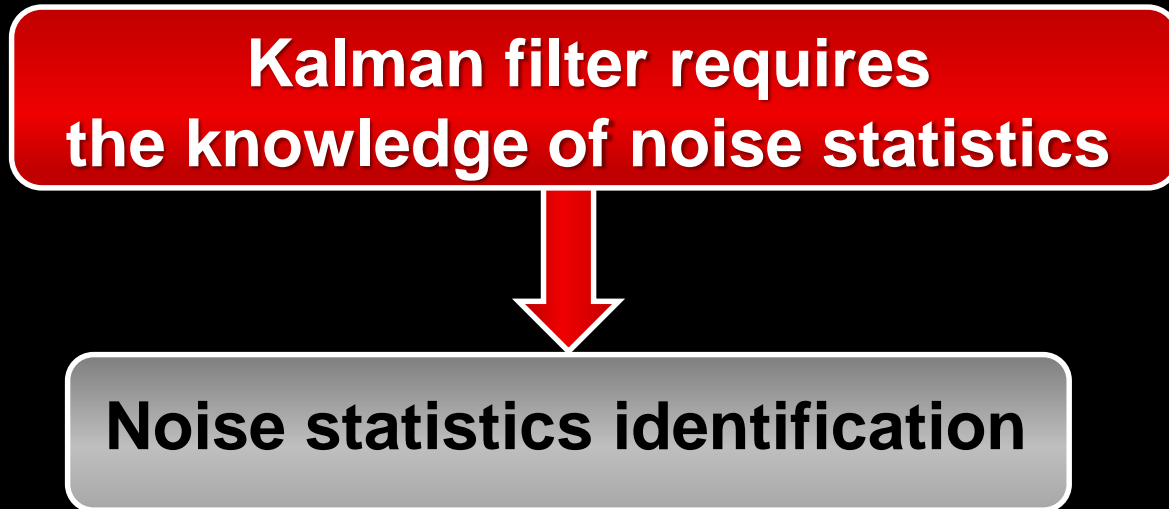
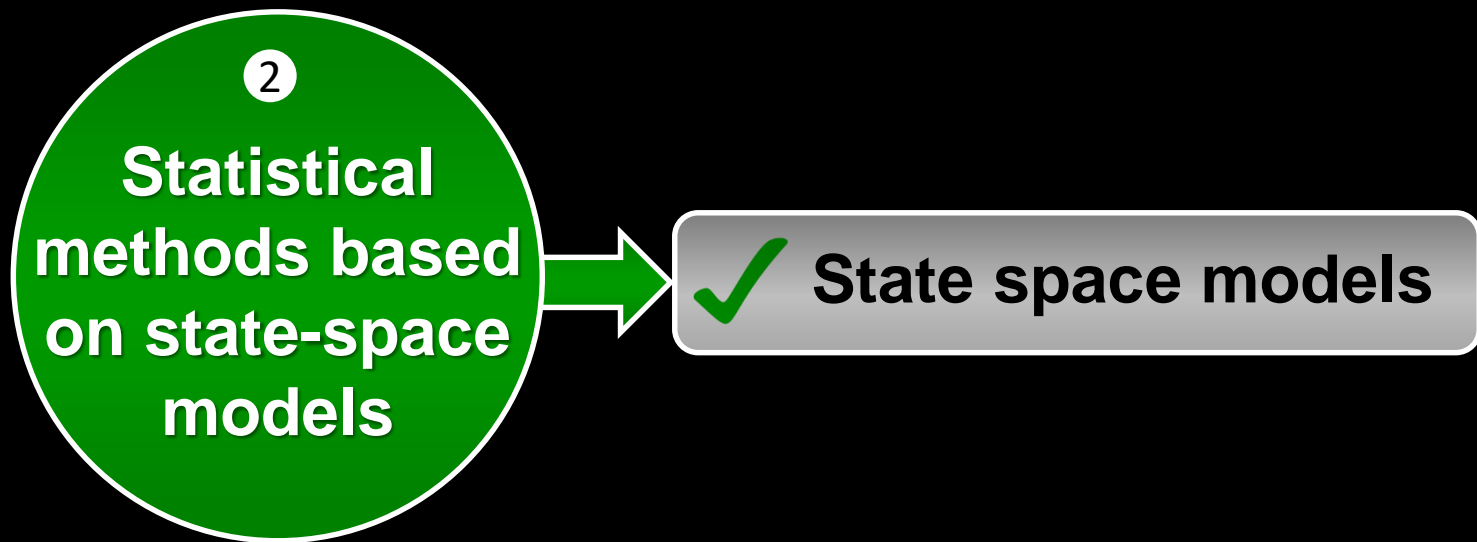
Hathaway et al. : 1994, The shape of the sunspot cycle.
Solar Physics, 151, 177.



State equation → $X_{i+1} = f(X_i) + w_i$

Measurement equation → $z_i = h(x_i) + \eta_i$





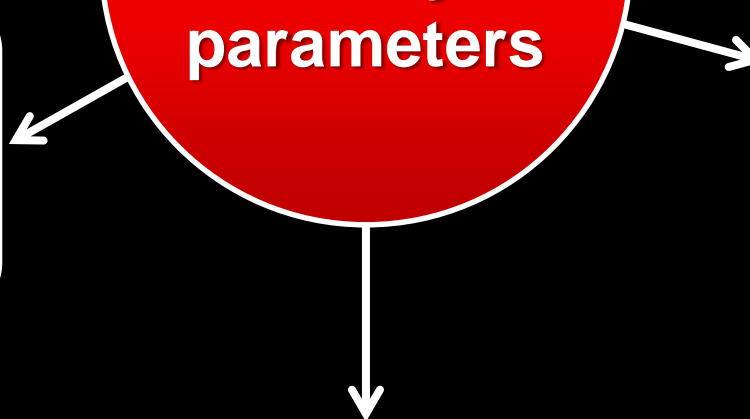
3

**Identification
of key
parameters**

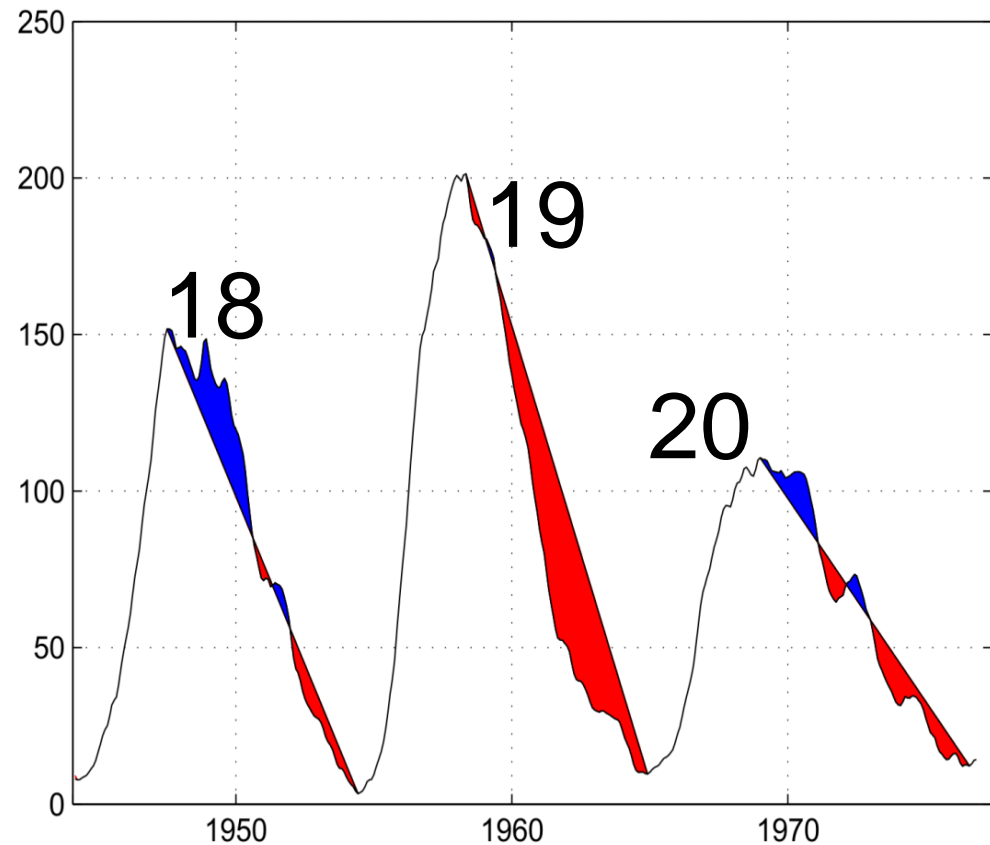
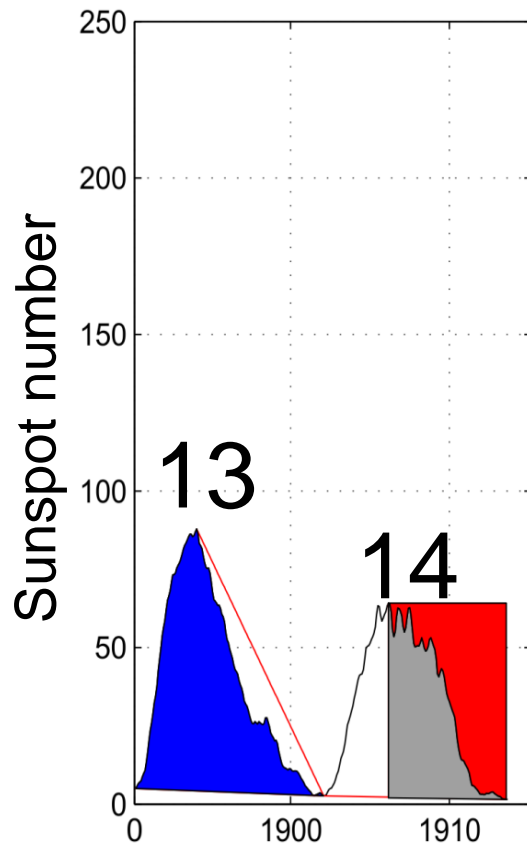
✓ **Forecasting
of sunspot
cycle strength**

✓ **Forecasting
the peak of
geomagnetic
storm**

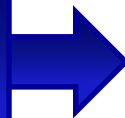
✓ **Determination of the velocity
of EUV wave in the solar corona**



Forecasting the 11-year sunspot cycle strength

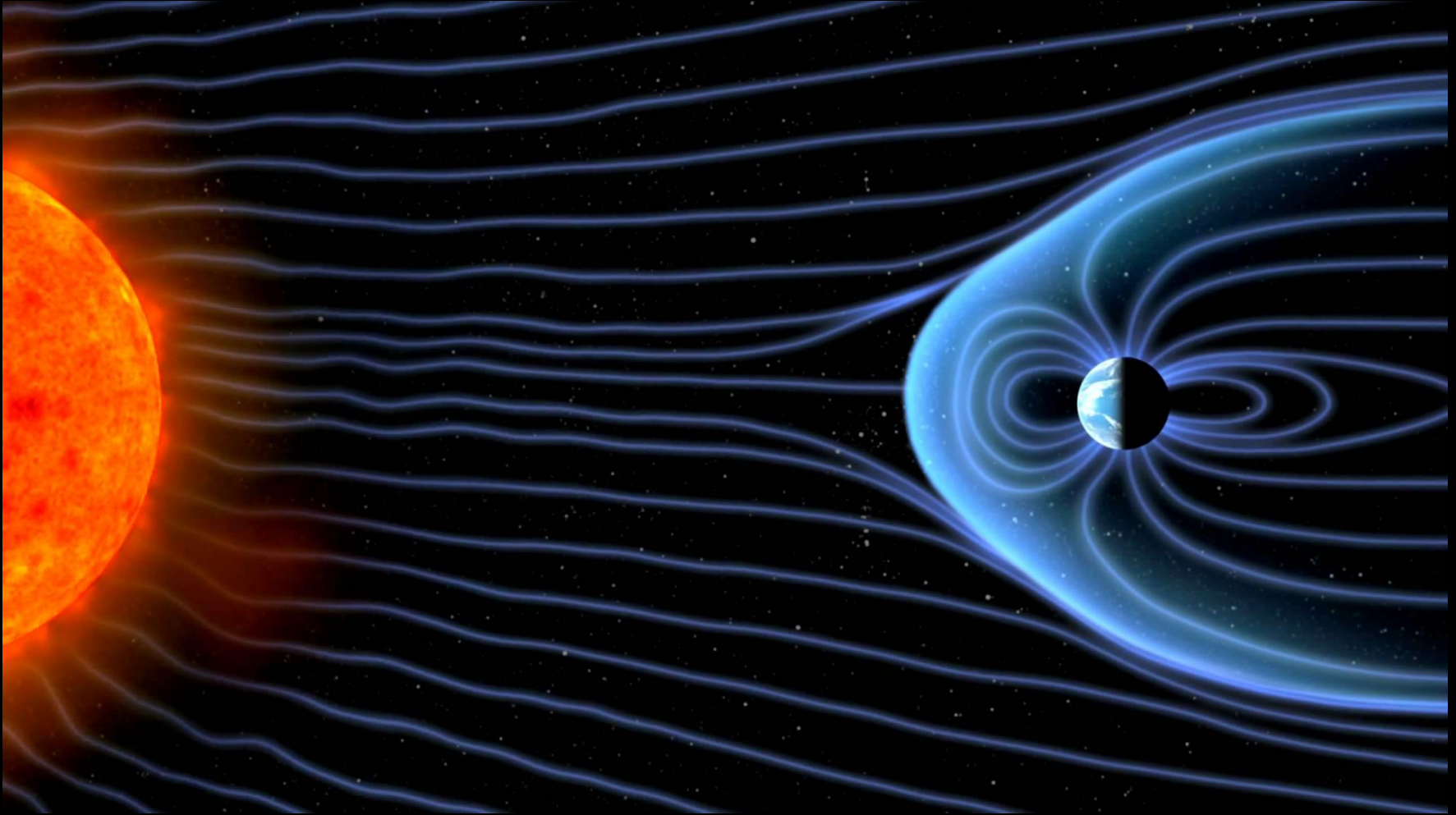


Key parameter



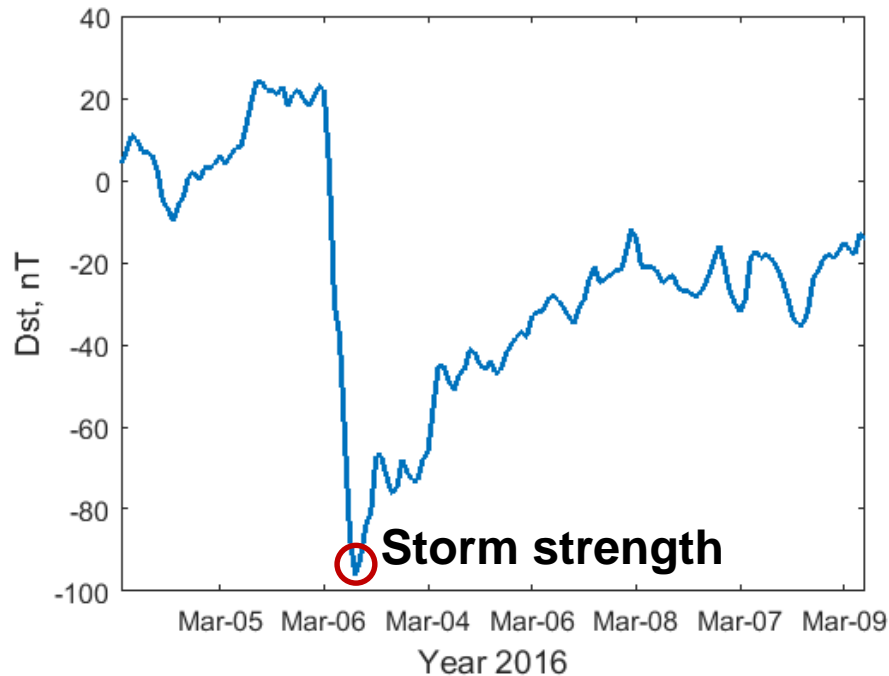
**Relationship between
red and blue areas**

Solar – terrestrial relationships



Geomagnetic storm index

**Disturbance storm time (Dst)
geomagnetic index**

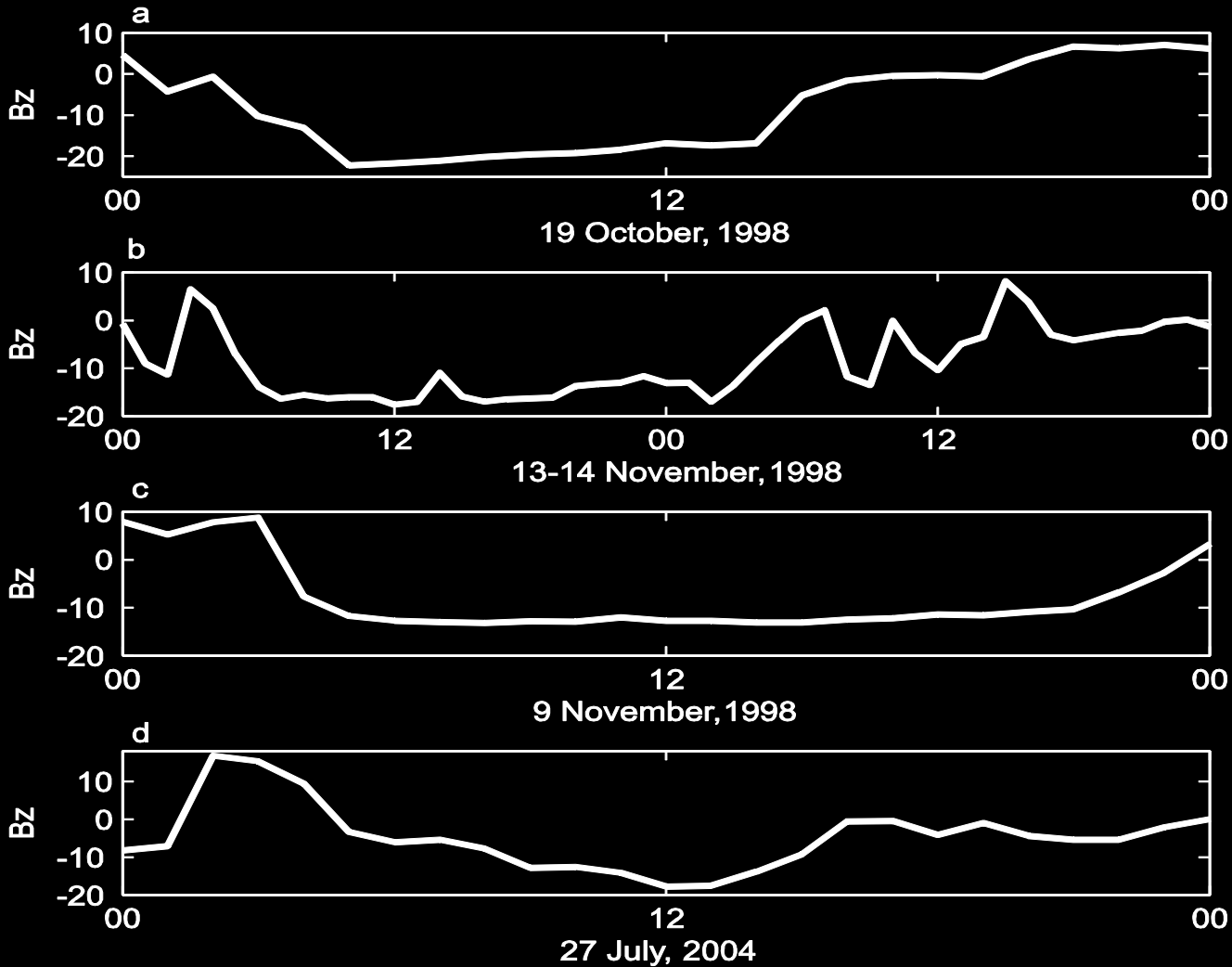


**Dst dynamics is
mainly driven by**

↓
① Solar wind speed

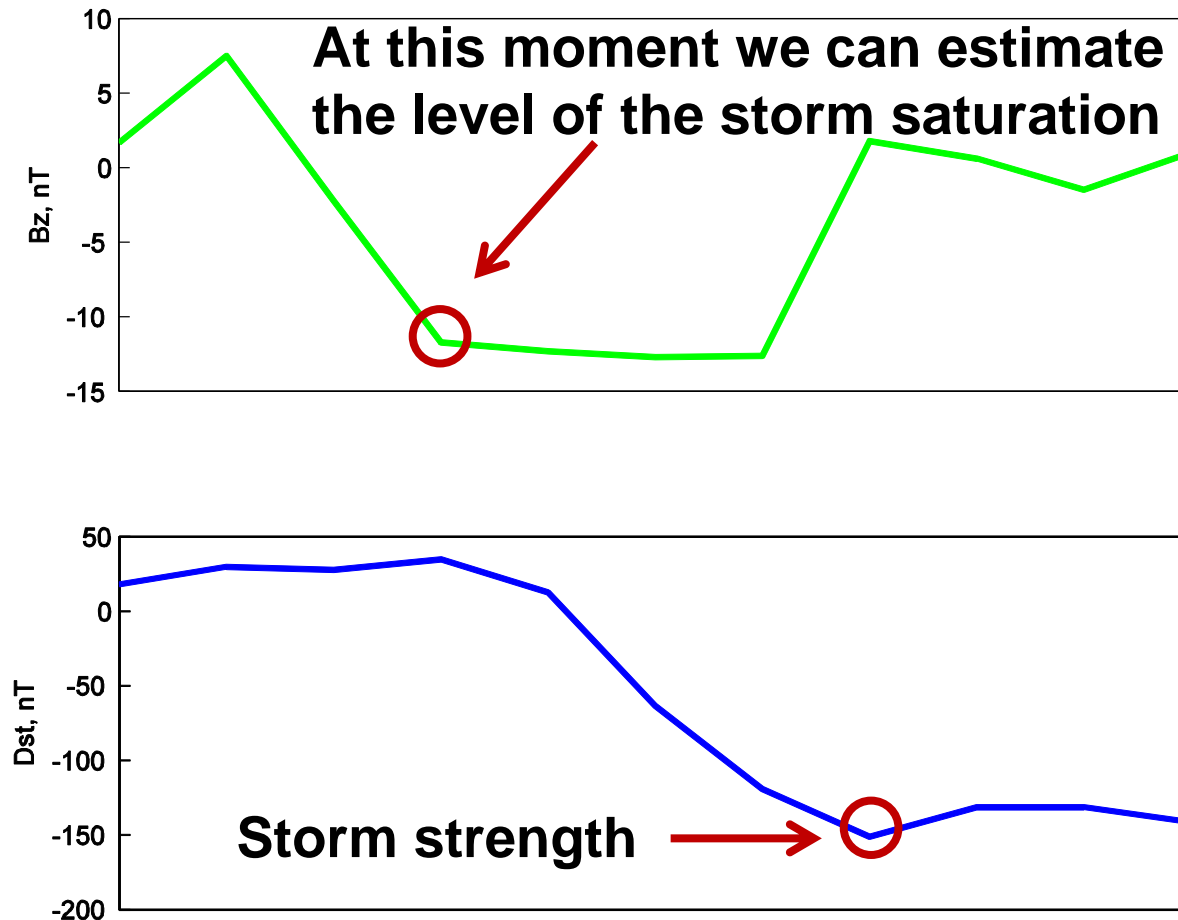
↓
**② Southward component
of Interplanetary
magnetic field (IMF)**

Forecasting peak of geomagnetic storm



**Dynamics of southward component of
interplanetary magnetic field B_z**

Forecasting peak of geomagnetic storm



**Geomagnetic Storm Saturation
24 – 25 October 2011**

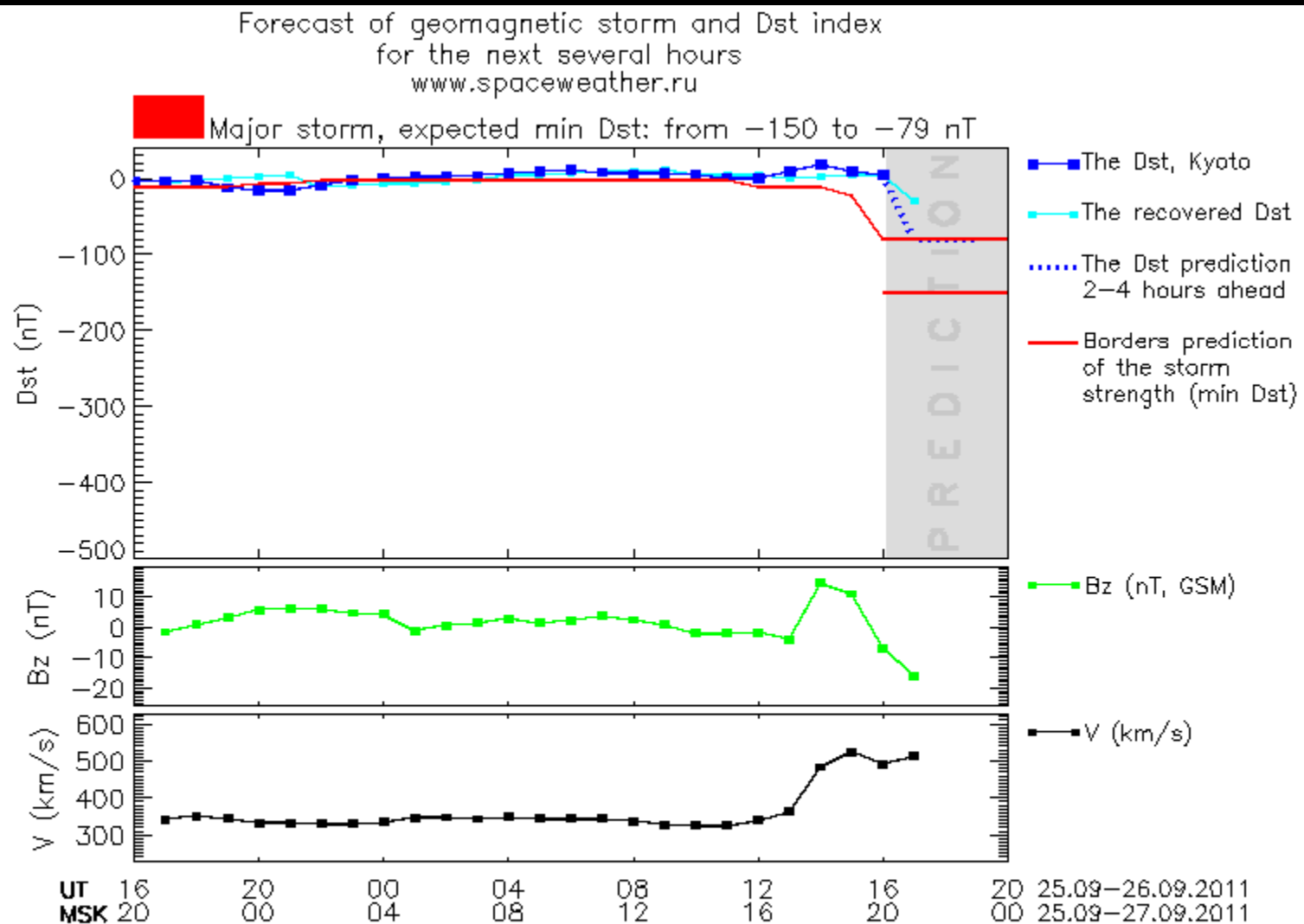
Key parameter



Saturation point

Geomagnetic storm forecasting service

www.spaceweather.ru



Real-time ACE magnetic field and solar wind speed are shifted forward, accounting for L1-Earth propagation



Space Research Institute RAS
iki.cosmos.ru

Updated at:

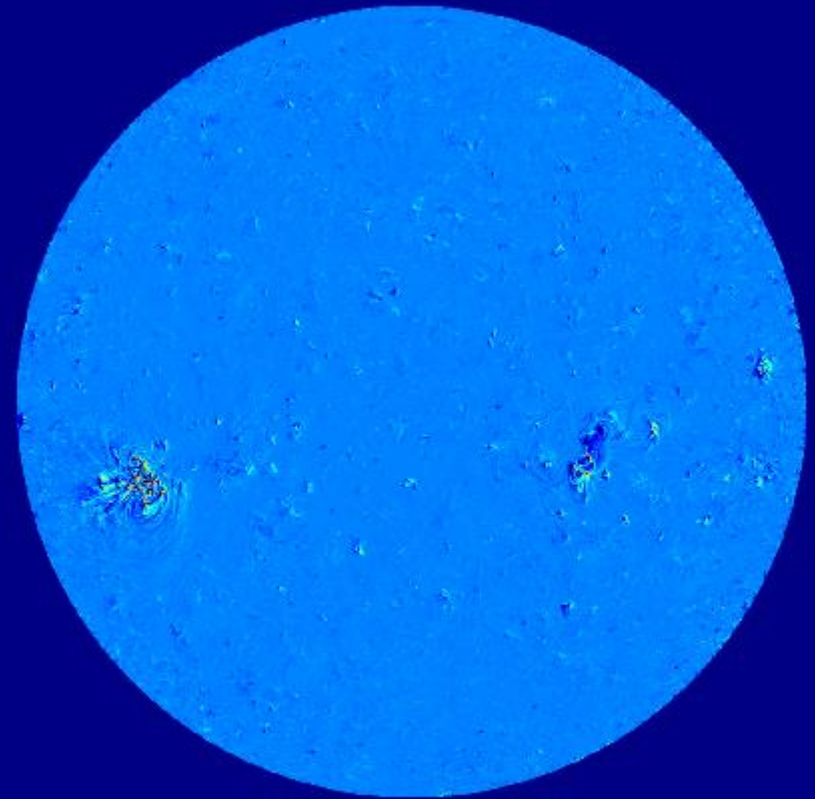
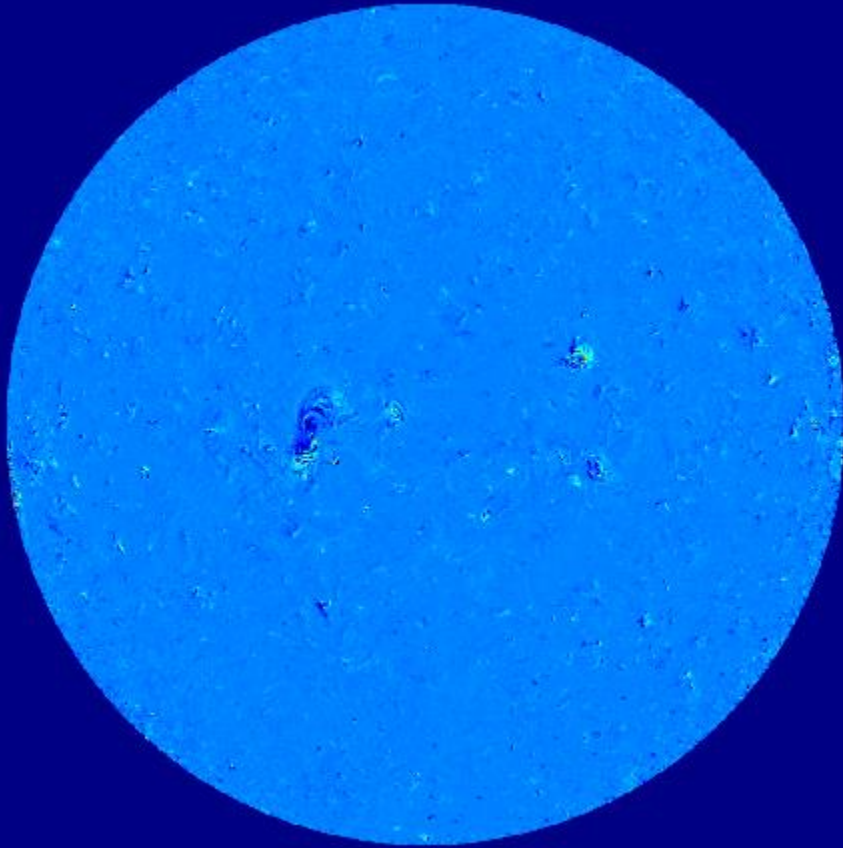
UT 16:04, 26.09.2011

MSK 20:04, 26.09.2011

Coronal mass ejections December 7, 2007

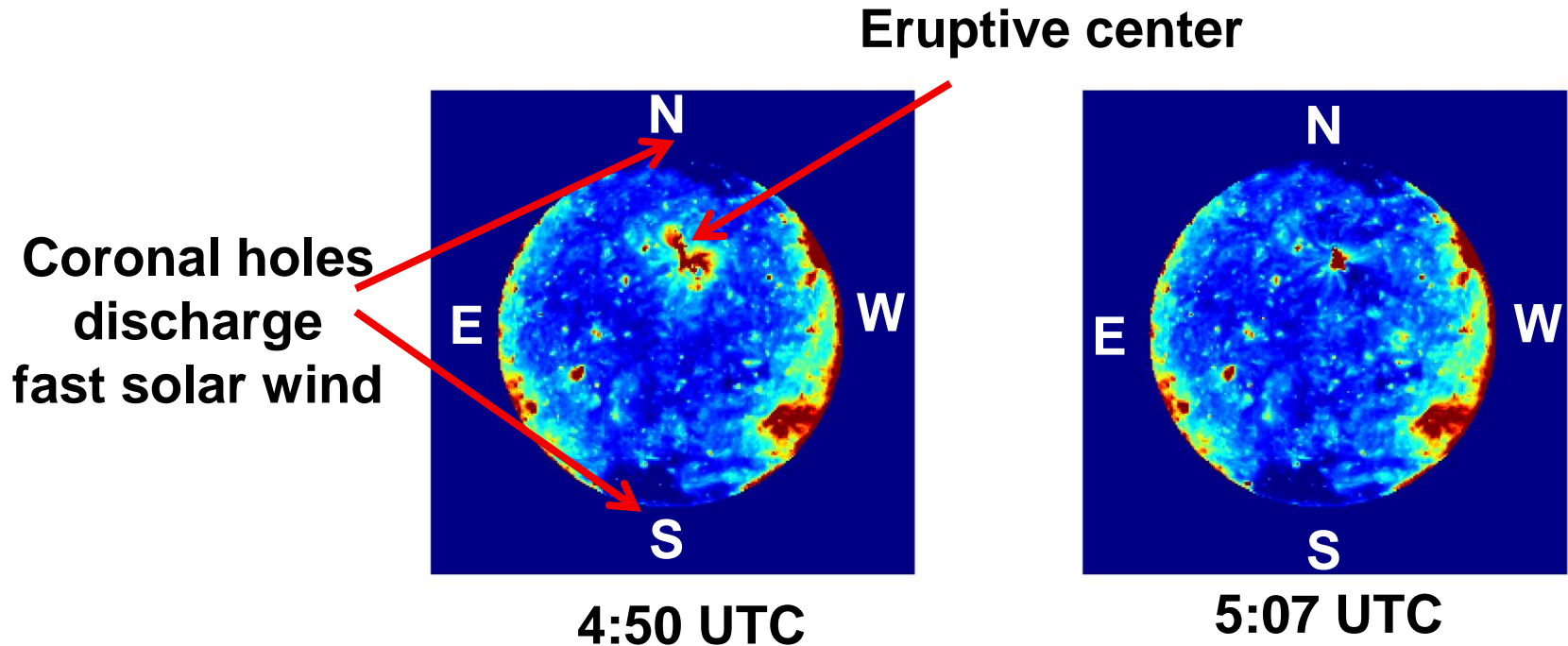
STEREO A

STEREO B



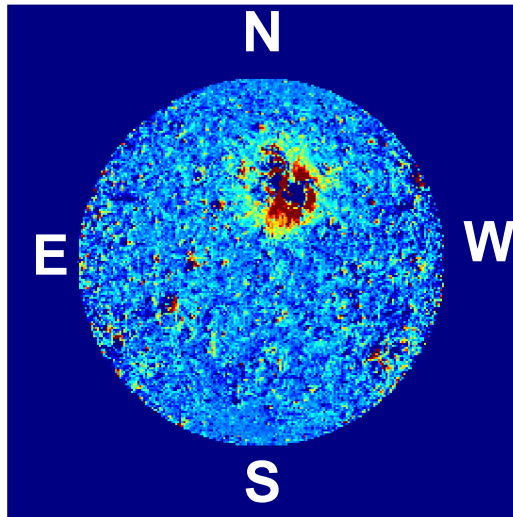
Wave rate: 123 km/s, Wave height: 14 000 – 100 000 km

Coronal mass ejections May 12, 1997, SOHO images

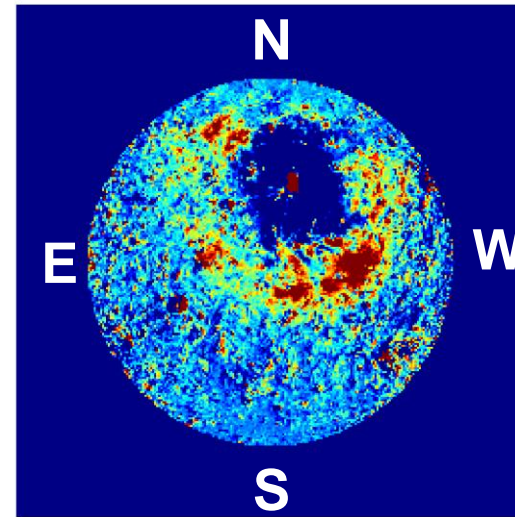


EUV wave propagates quasi-circular.
However, propagation of EUV wave
toward northwest is stopped by coronal hole

Coronal mass ejections May 12, 1997, SOHO difference images



4:50 - 4:34 UTC

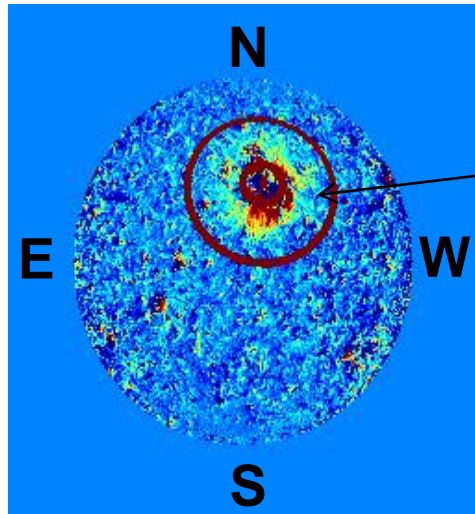


5:07 - 4:34 UTC

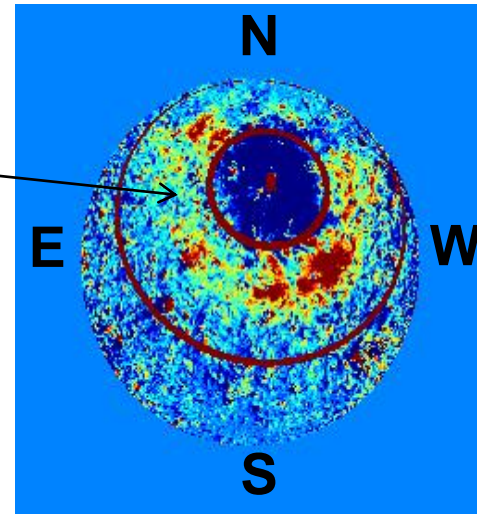
Difference image allows observing
the dynamics of EUV wave propagation

Estimation of coronal wave radial rate and front width

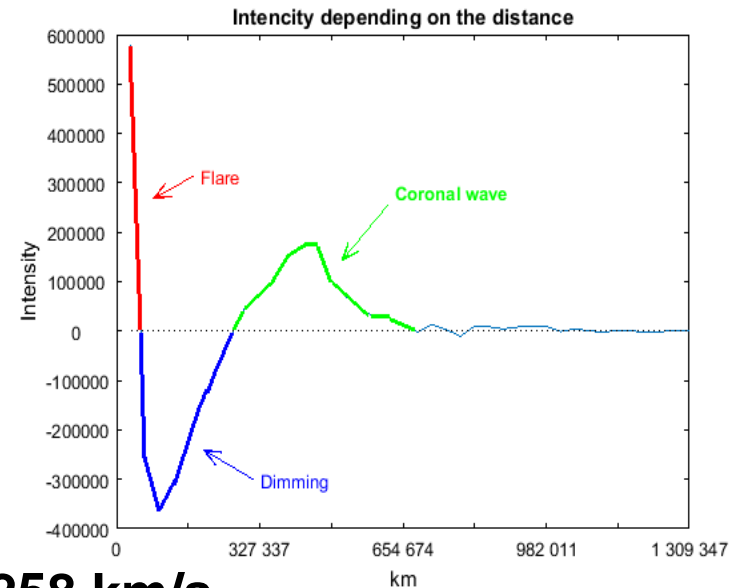
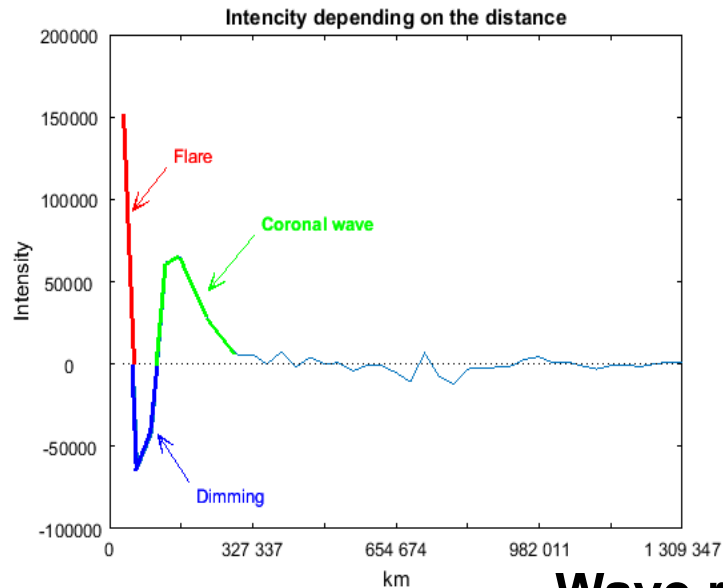
SOHO difference images, May 12 1997



4:50 - 4:34 UTC

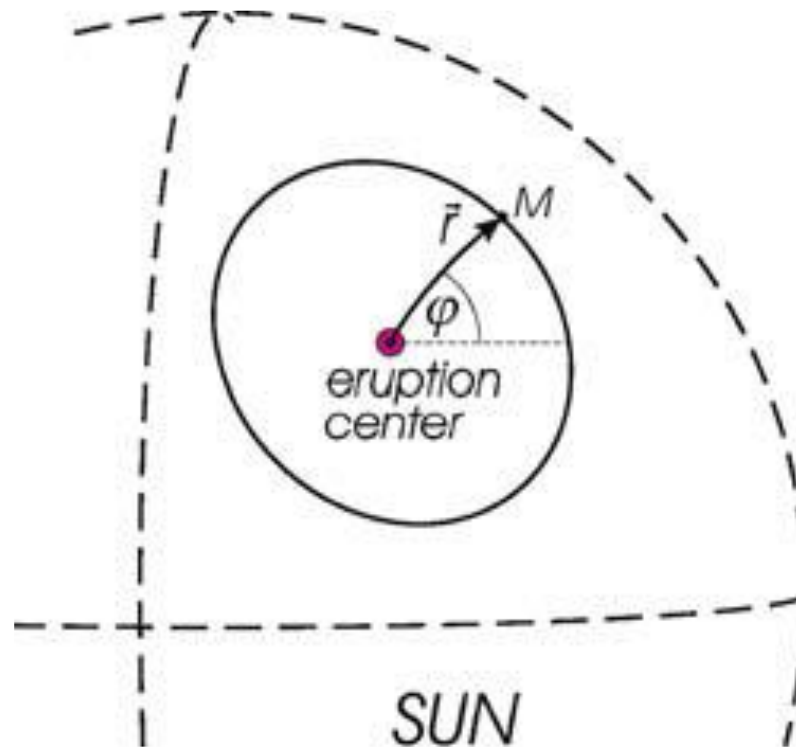


5:07 - 4:34 UTC



Wave rate: 258 km/s

Determination of the angular velocity of EUV wave in the solar corona

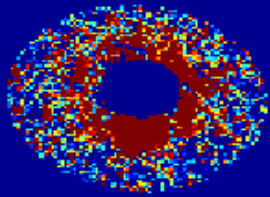


Polar coordinates \vec{r}, ϕ of a pixel on the solar disk.
The center of a system is at eruptive center.

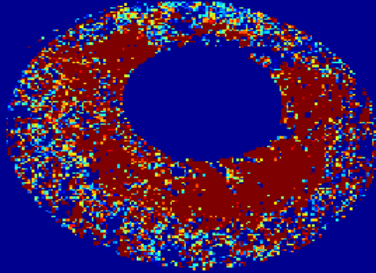
Determination of the angular velocity of EUV wave in the solar corona

No propagation toward northwest

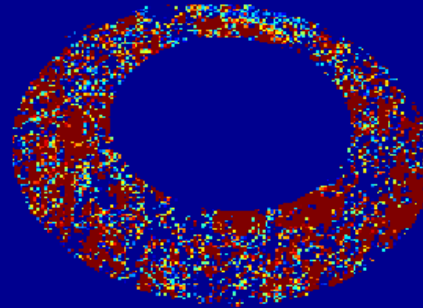
Front of EUV wave



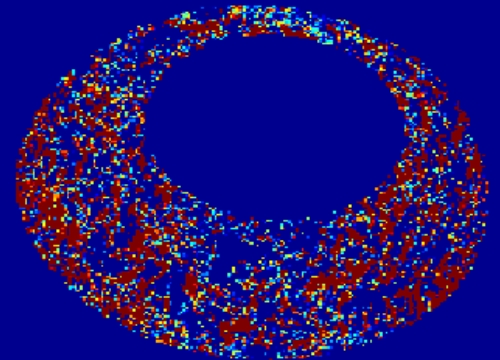
4:50 UTC



5:07 UTC



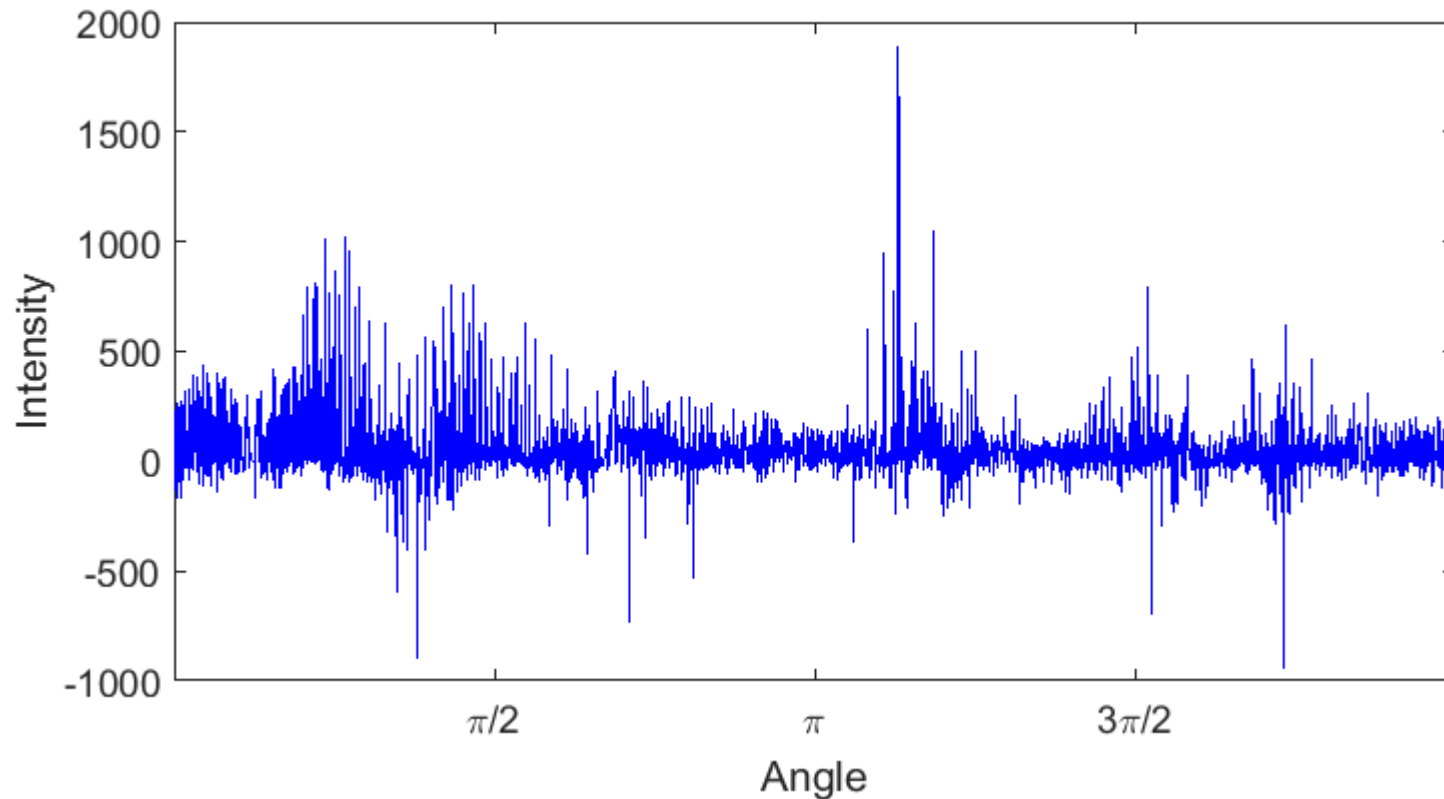
5:24 UTC



5:41 UTC

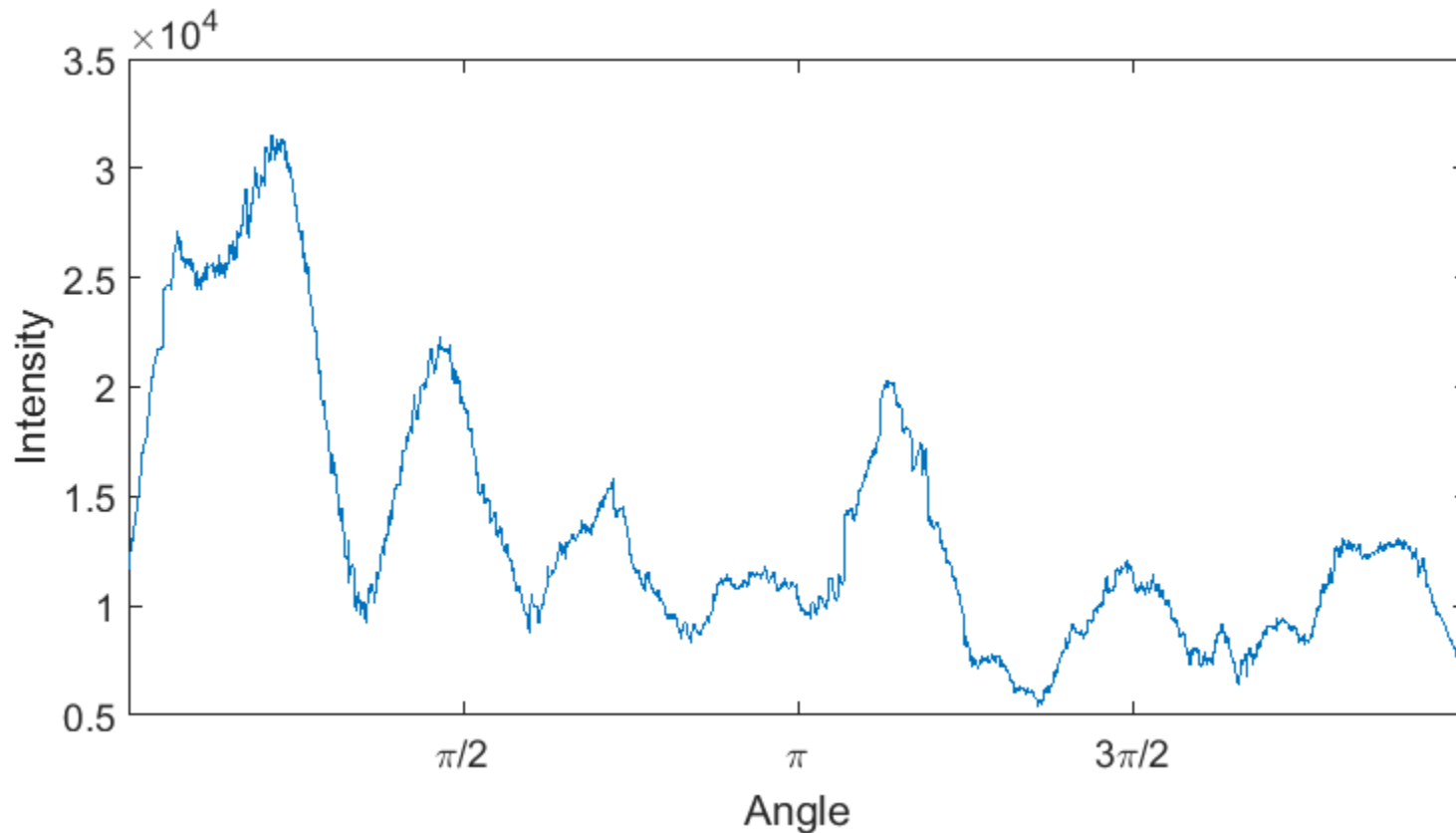
Front of EUV wave propagates over the solar disc

Dependence of intensity of EUV wave front on angle



**The information about the wave front localization is hidden in the noise.
Smoothing is needed.**

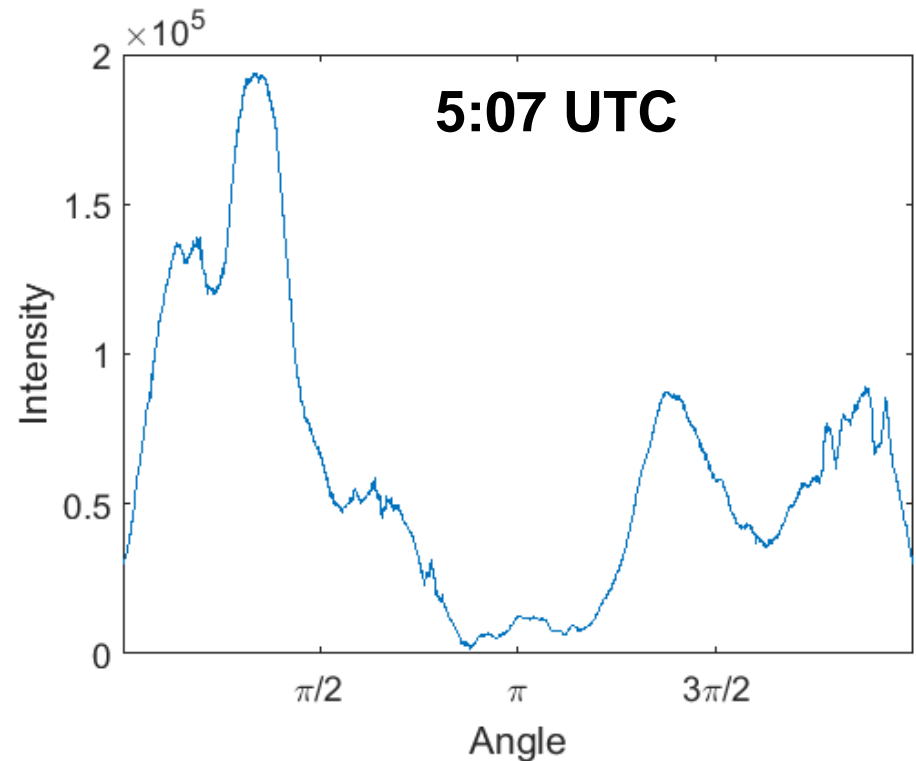
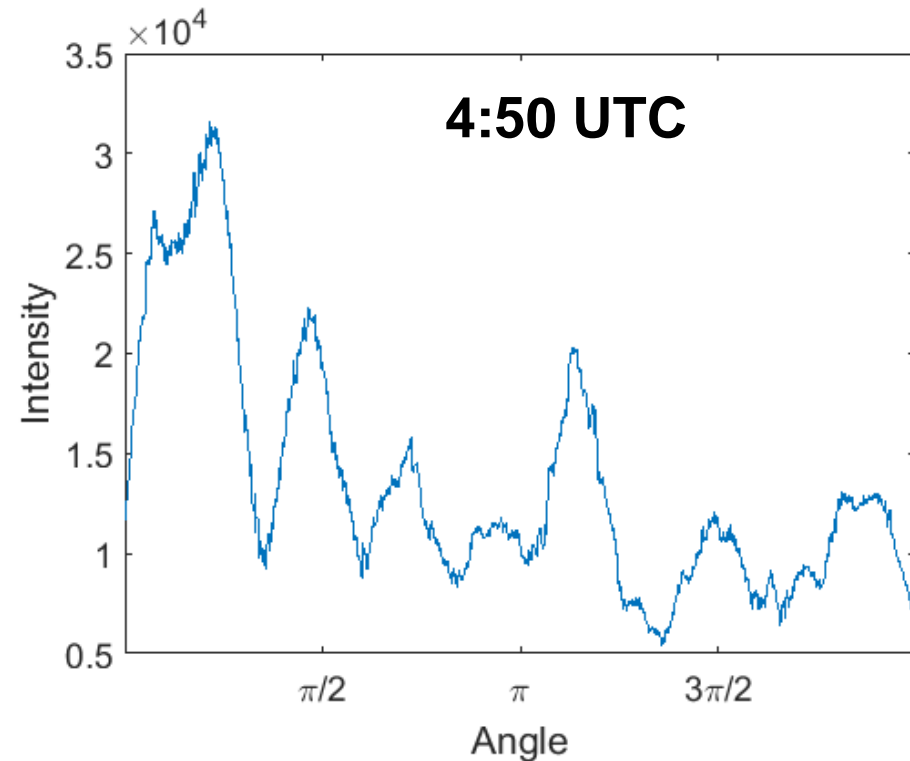
Dependence of smoothed intensity of EUV wave front on angle



**Running
smoothing**

Each pixel is replaced by the sum of all pixels on the angular interval of length $\pi/8$ centered on the considered point.

Dependence of smoothed intensity of EUV wave front on angle



**Intensity from 2 to 4 radians
corresponding to northwest direction
is excluded from analysis**

Coordinate of intensity center

I_j



Intensity of EUV wave front

j^c

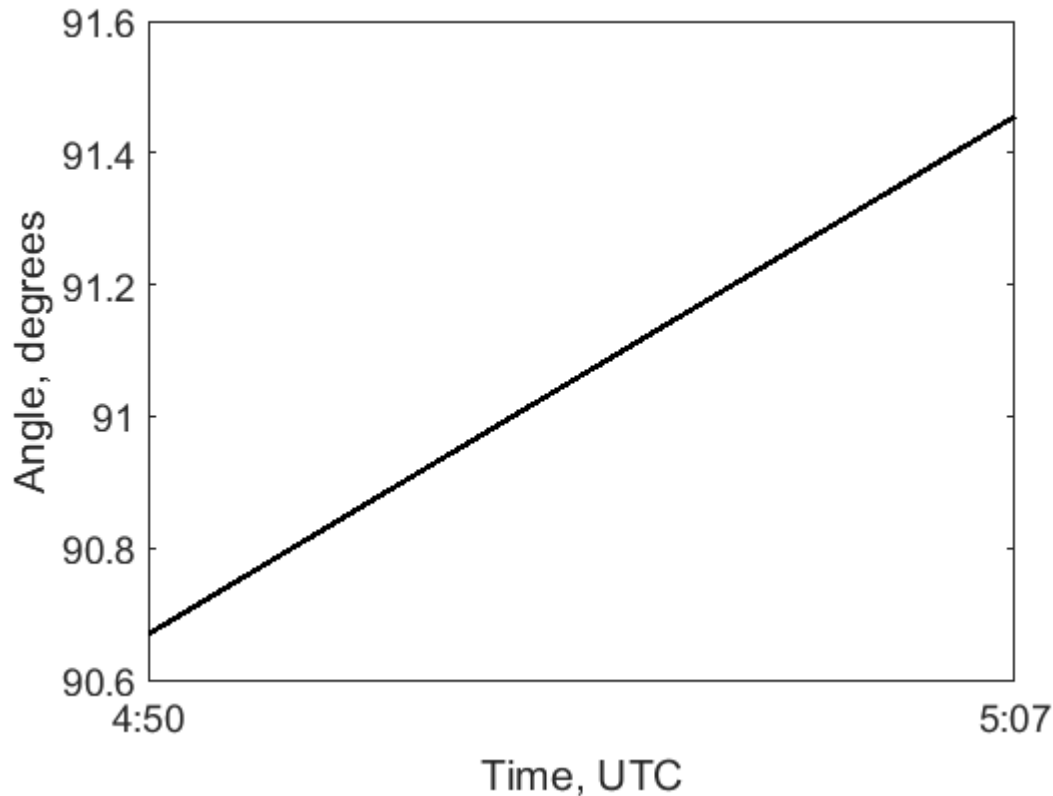


Coordinate of intensity center

$$j^c = \frac{\sum_{j=1}^N j \cdot I_j}{\sum_{j=1}^N I_j}$$

To determine the angular velocity of EUV coronal wave we need to analyze the dynamics of polar angles for intensity centers $\phi(j^c)$

Determination of the angular velocity of EUV wave in the solar corona



For two sequent images the angle of EUV wave propagation slightly increases