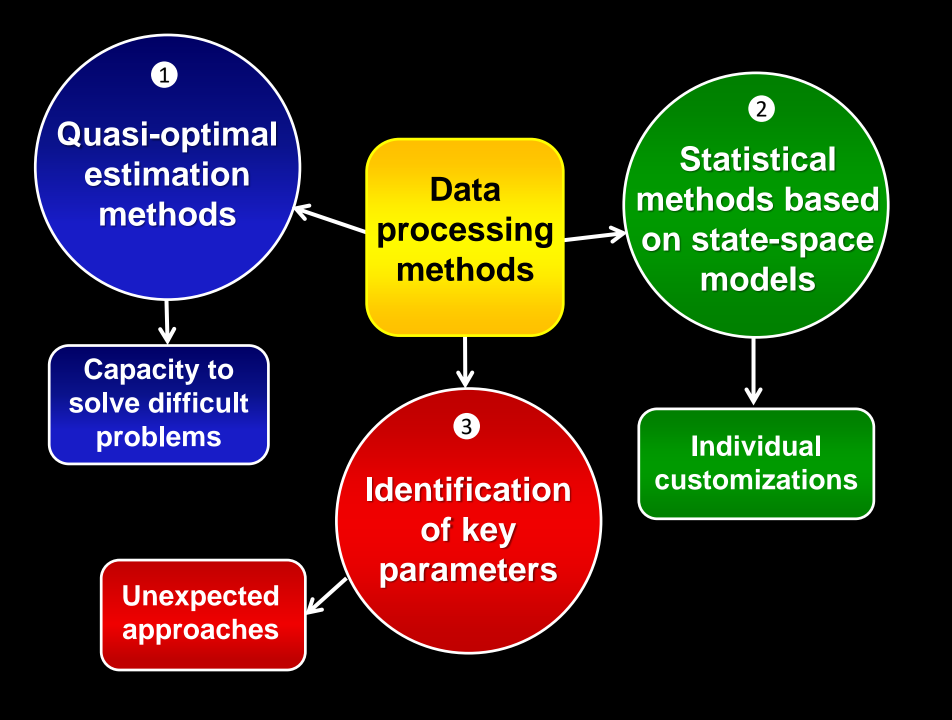
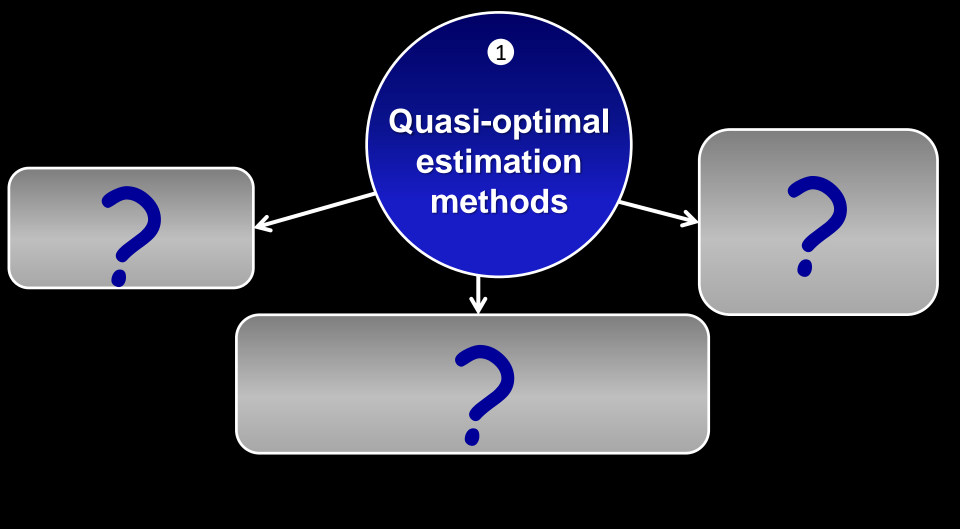


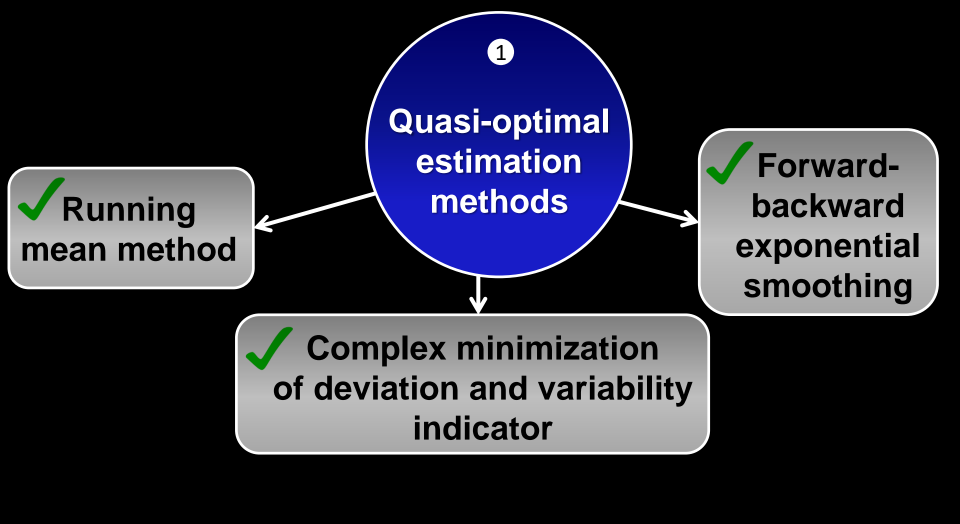
### "Experimental Data Processing"

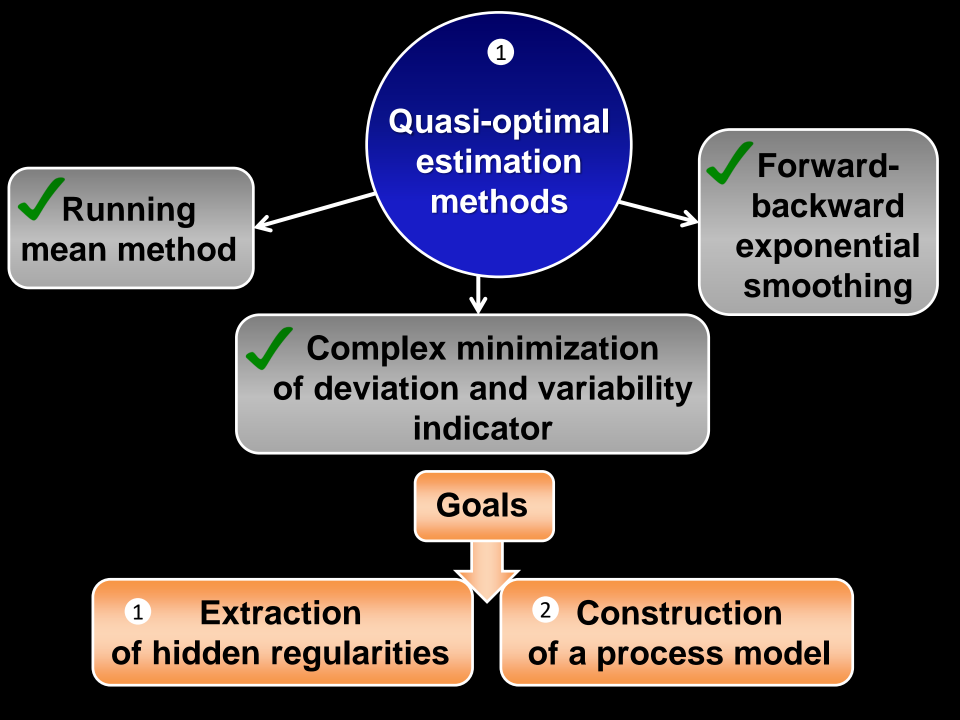
# Topic 6 "Key parameters to extract the process regularities"

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Term 1B, October 2017
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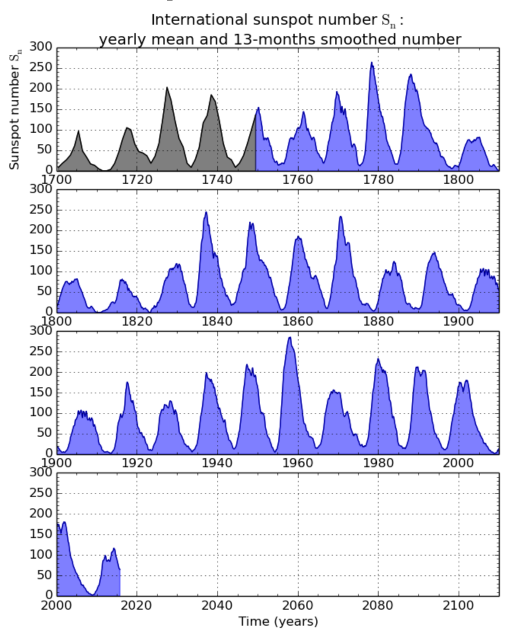








### Sunspot number observations 1700-2016



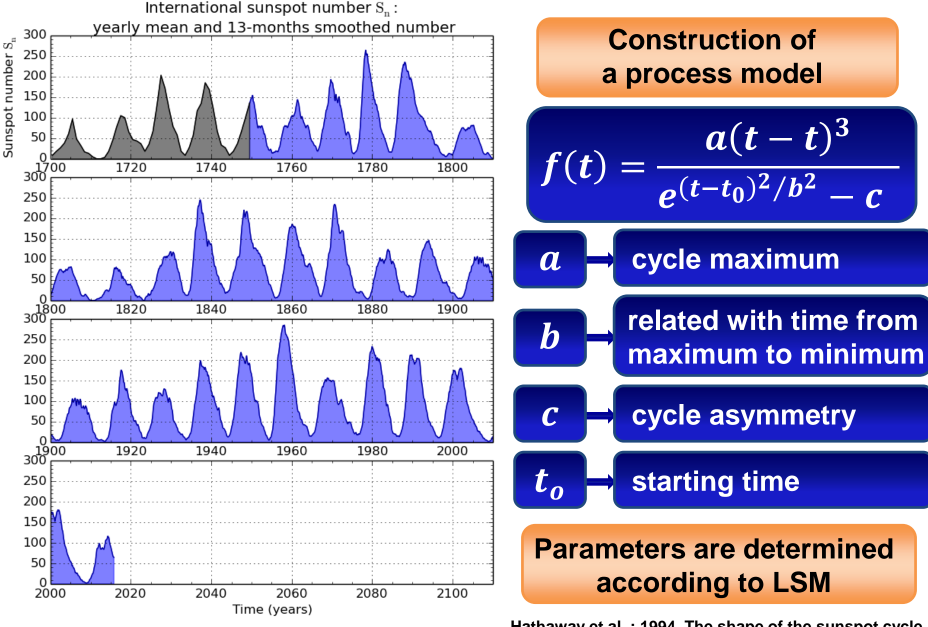
Visible regularities from smoothed curve

11-year sunspot cycle

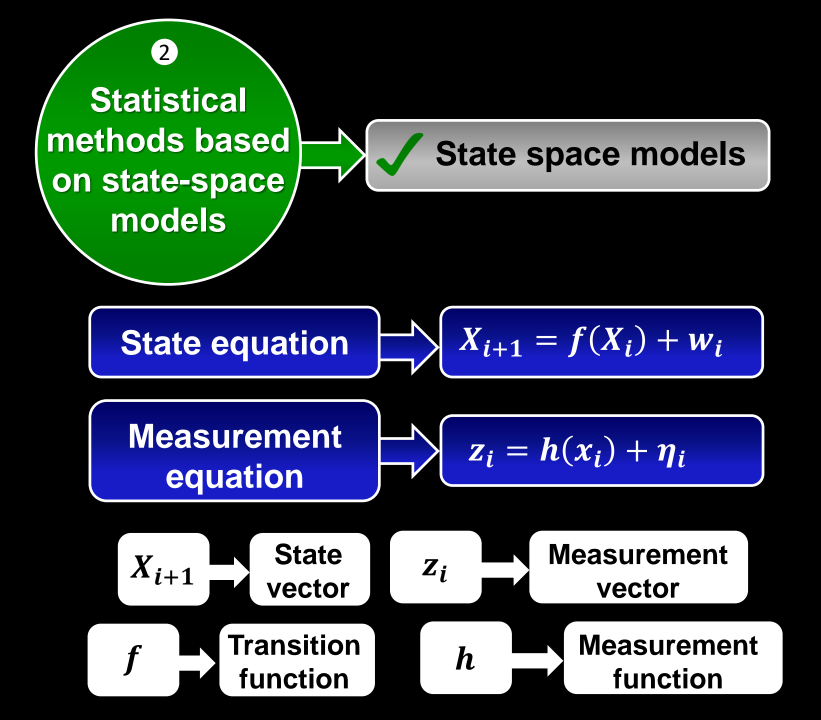
The ascent phase is shorter than the decent one

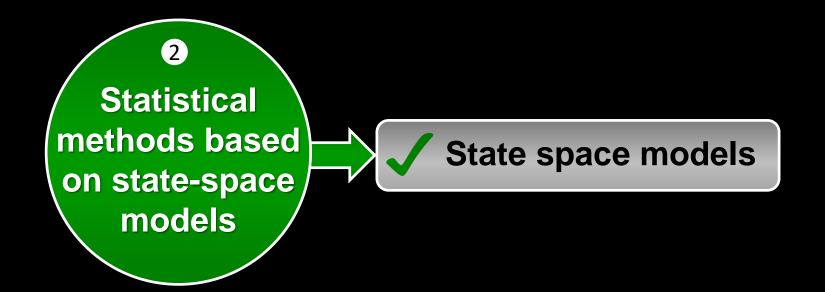
Stronger cycles grow faster in the beginning of ascent phase compared to weaker cycles

### Sunspot number observations 1700-2016



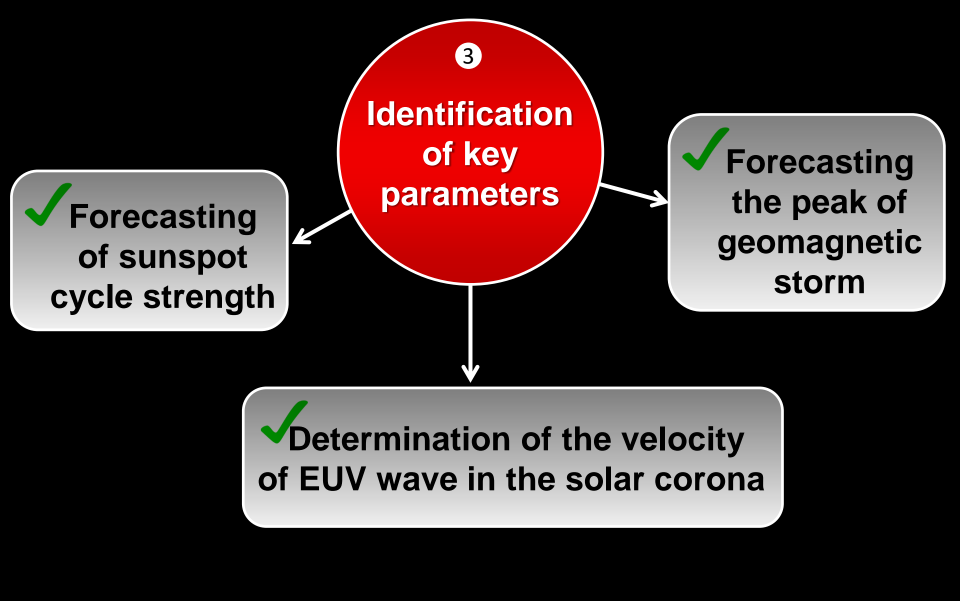
Hathaway et al.: 1994, The shape of the sunspot cycle. *Solar Physics*, 151, 177.



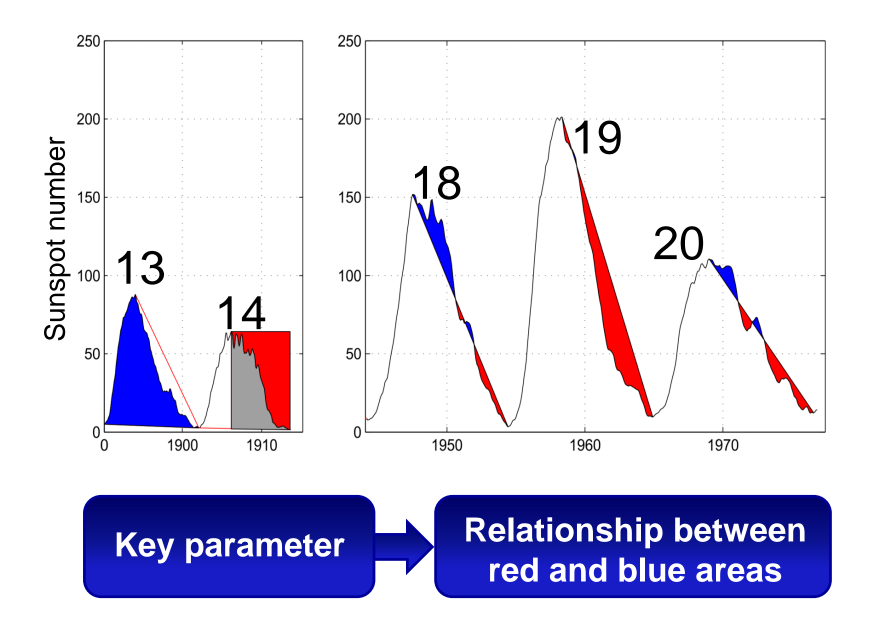


Kalman filter requires the knowledge of noise statistics

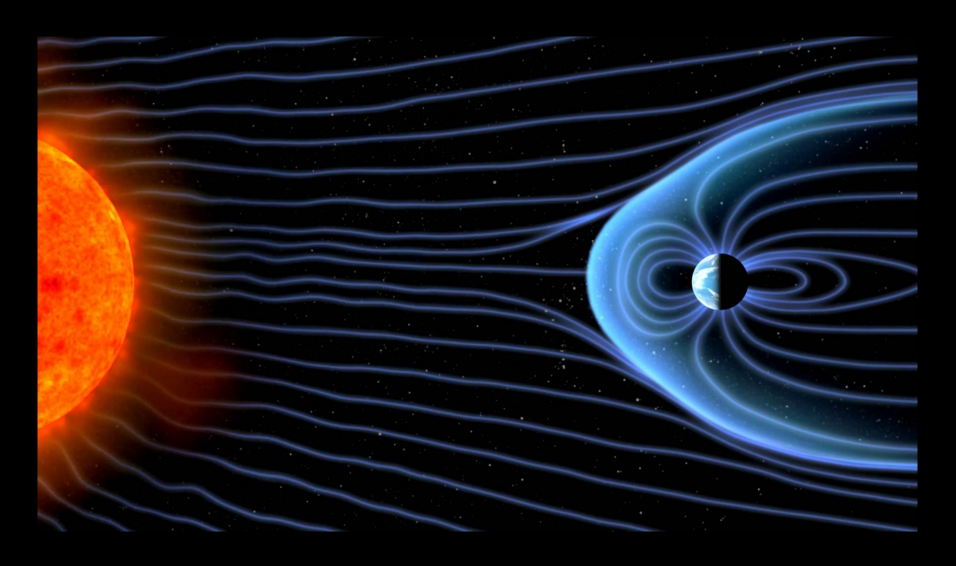
Noise statistics identification



#### Forecasting the 11-year sunspot cycle strength

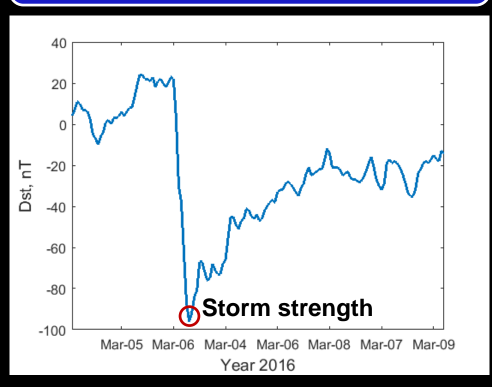


### Solar – terrestrial relationships



### Geomagnetic storm index



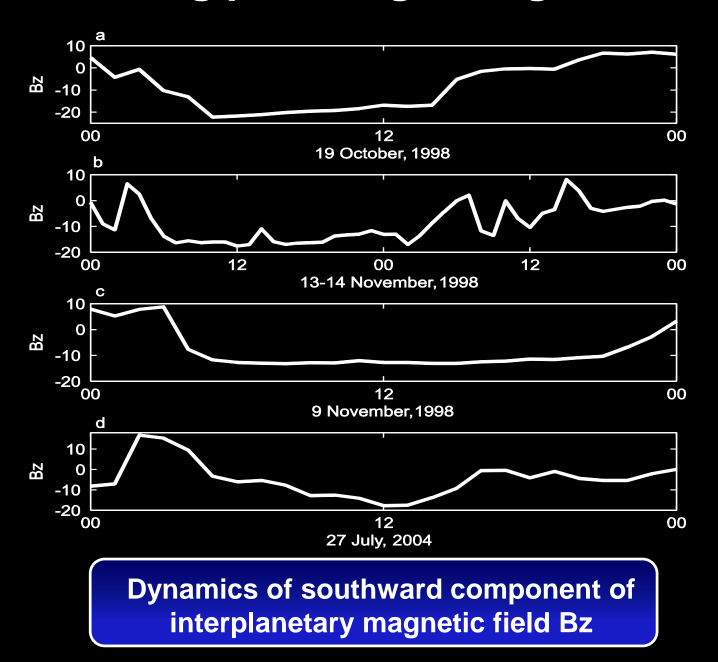


Dst dynamics is mainly driven by

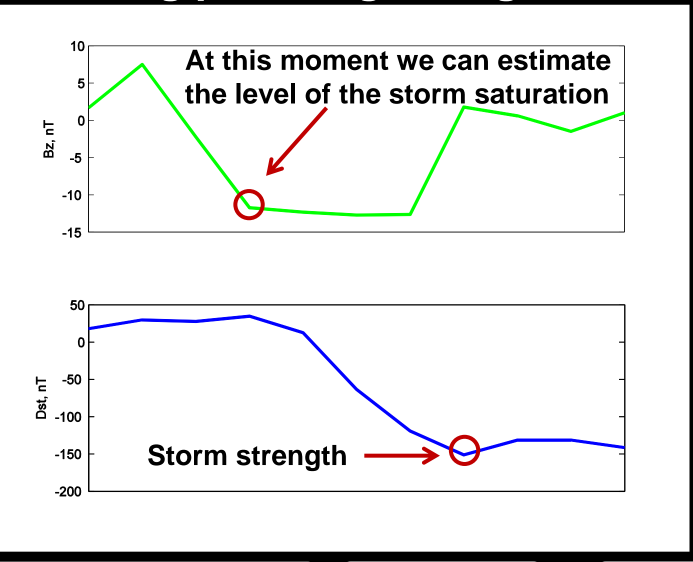
Solar wind speed

Southward componentof Interplanetarymagnetic field (IMF)

### Forecasting peak of geomagnetic storm



### Forecasting peak of geomagnetic storm

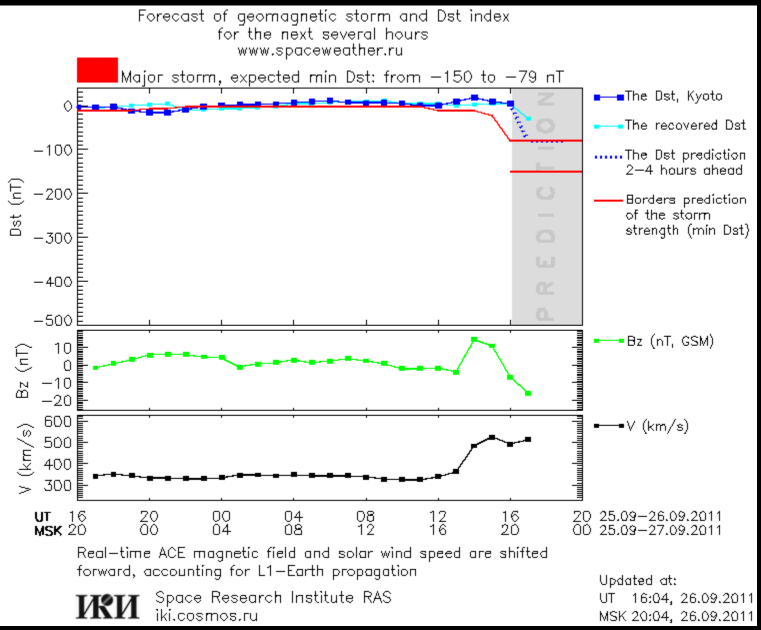


**Geomagnetic Storm Saturation 24 – 25 October 2011** 

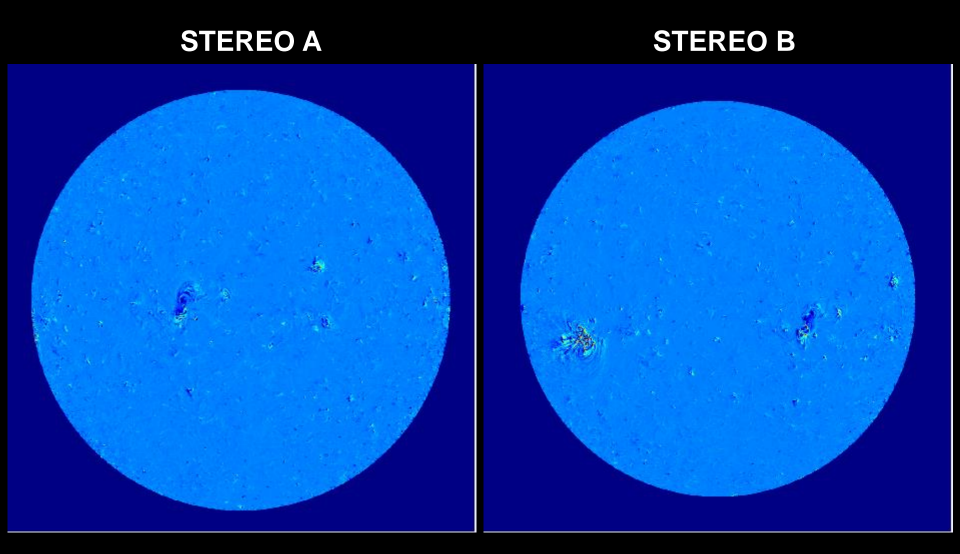
Key parameter

**Saturation point** 

# Geomagnetic storm forecasting service www.spaceweather.ru



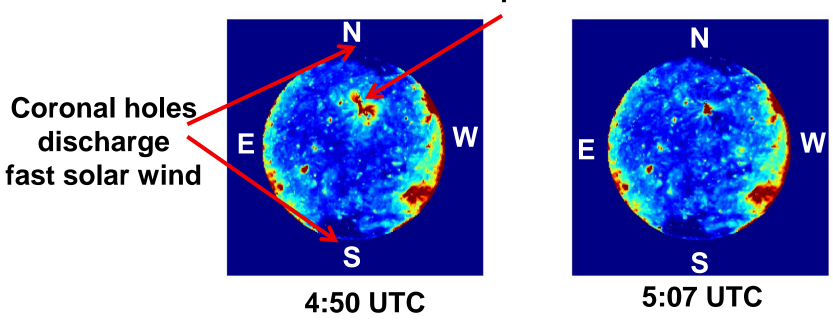
### Coronal mass ejections December 7, 2007



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

# Coronal mass ejections May 12, 1997, SOHO images

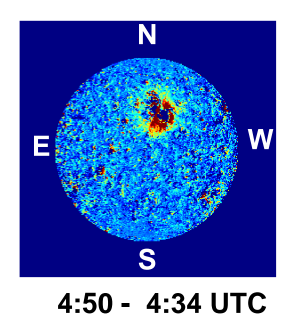
#### **Eruptive center**

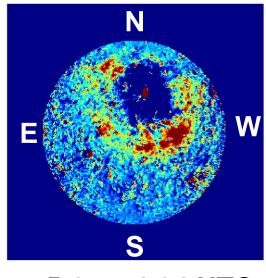


EUV wave propagates quasi-circular.

However, propagation of EUV wave
toward northwest is stopped by coronal hole

# Coronal mass ejections May 12, 1997, SOHO difference images



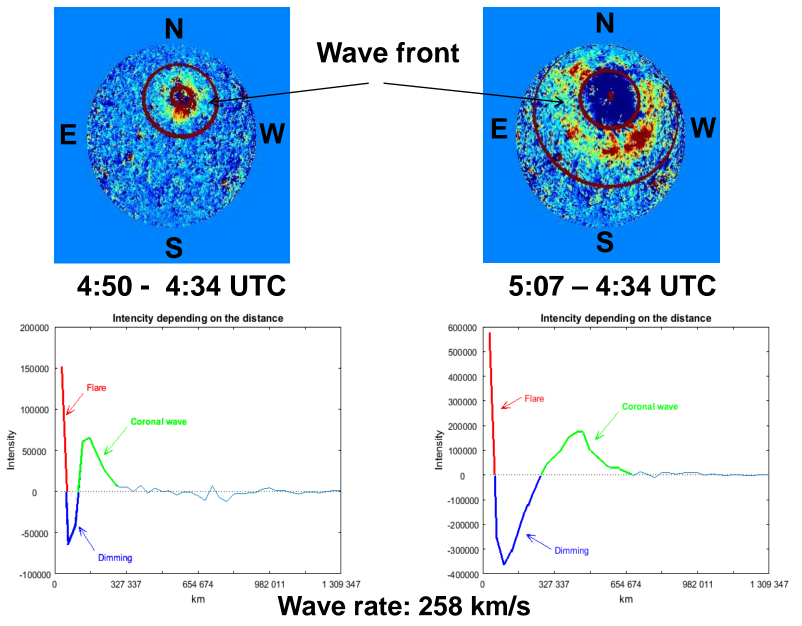


5:07 - 4:34 UTC

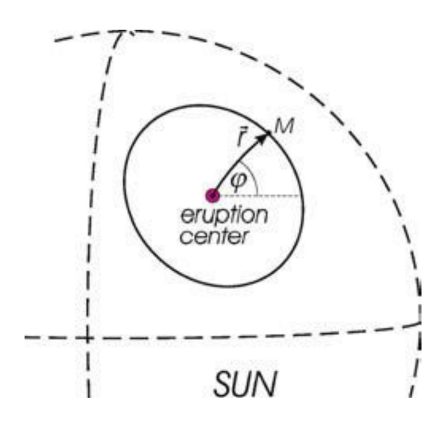
Difference image allows observing the dynamics of EUV wave propagation

#### Estimation of coronal wave radial rate and front width

**SOHO** difference images, May 12 1997

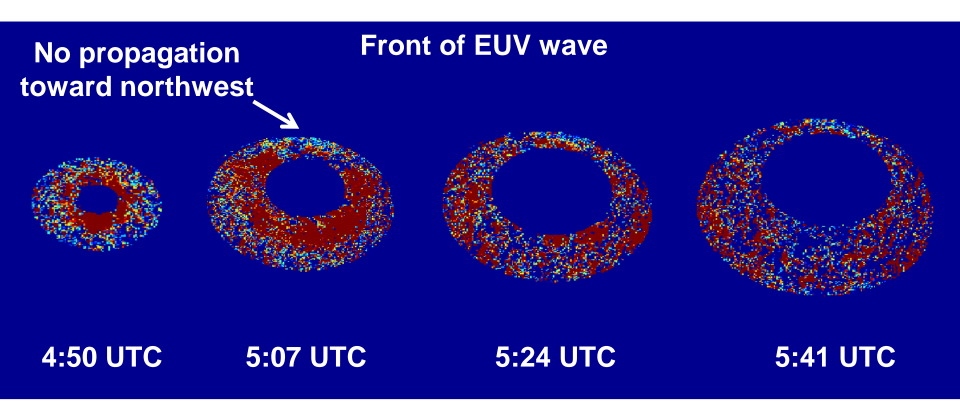


# Determination of the angular velocity of EUV wave in the solar corona



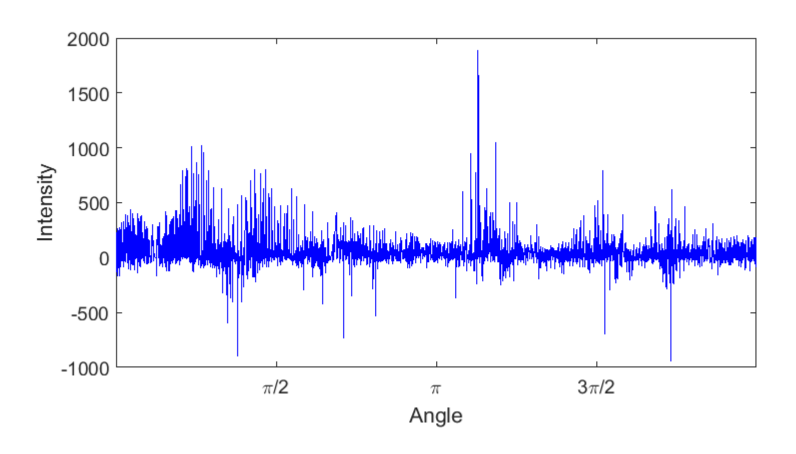
Polar coordinates  $\vec{r}, \phi$  of a pixel on the solar disk. The center of a system is at eruptive center.

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



Front of EUV wave propagates over the solar disc

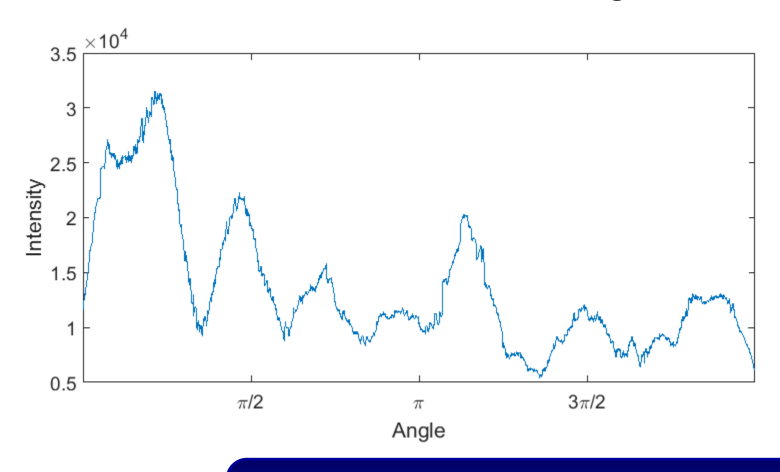
# Dependence of intensity of EUV wave front on angle



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

Smoothing is needed.

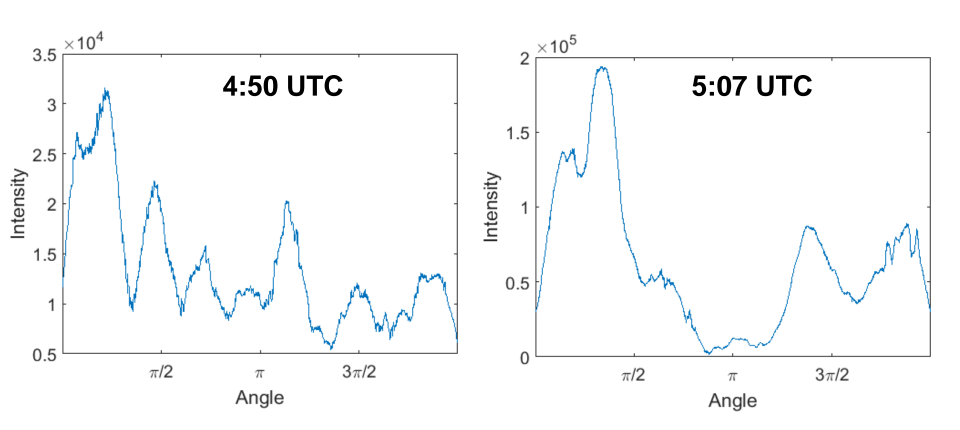
# Dependence of smoothed intensity of EUV wave front on angle



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

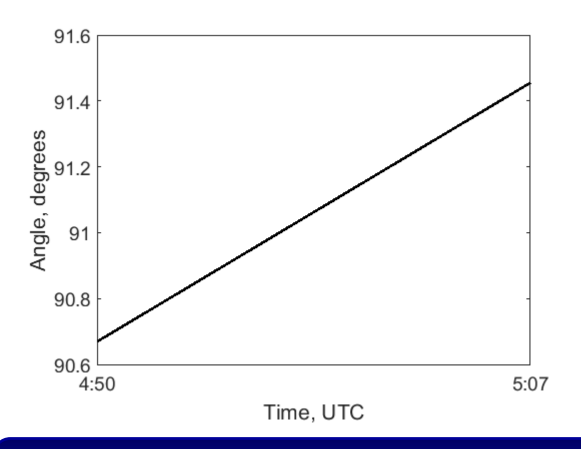
#### **Coordinate of intensity center**



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

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