

# The enigma of Saturn's variable radio period

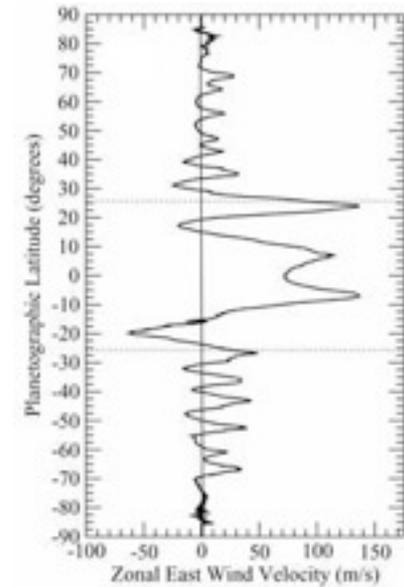
Philippe Zarka

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philippe.zarka@obspm.fr

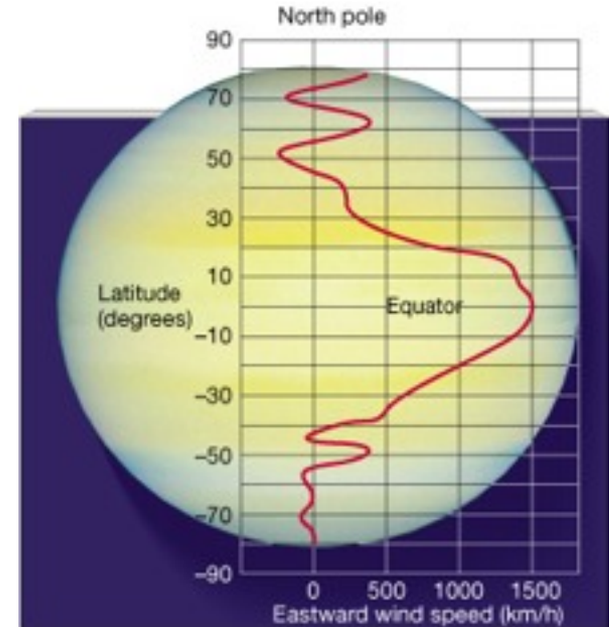
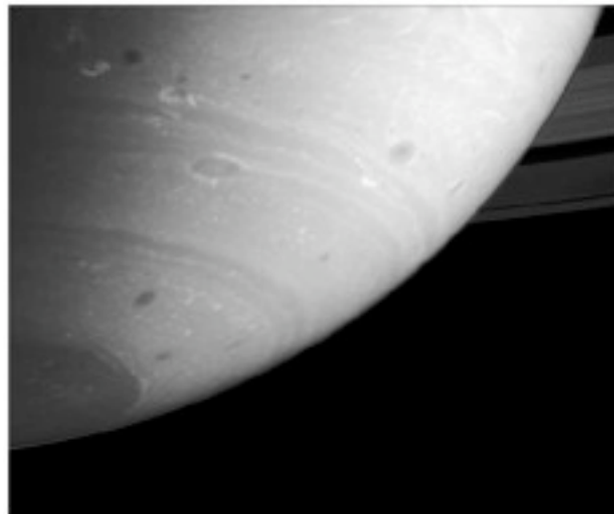
- Planetary rotation
- Planetary radio emissions
- Radio measurements of Saturn's rotation period
- Saturn's variable radio period
- Why does it vary ?
- What may cause the variation ?
- What is Saturn's internal rotation period ?
- Next ...

# Planetary rotation measured in the Visible is not accurate

Jupiter



Saturn

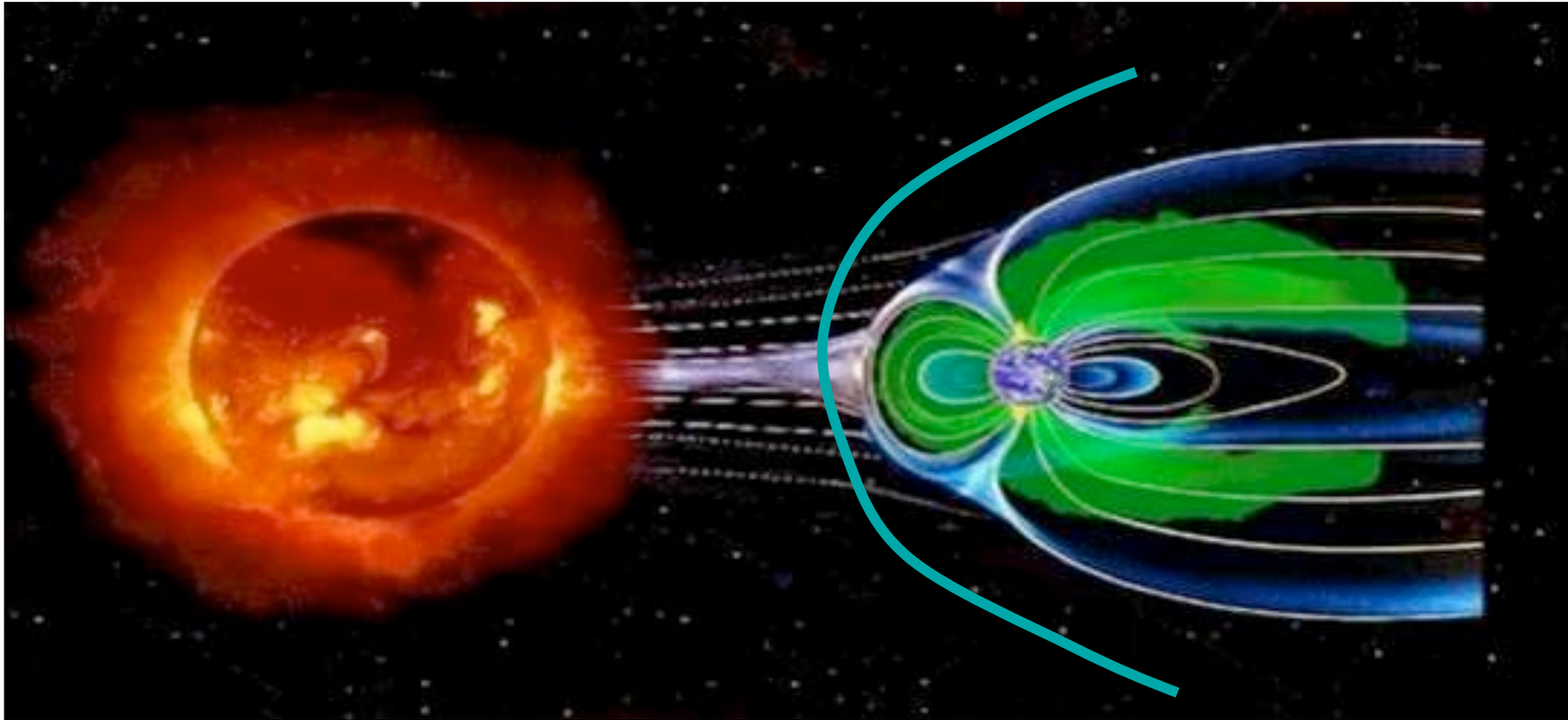


# Outcomes of (internal) planetary rotation measurement

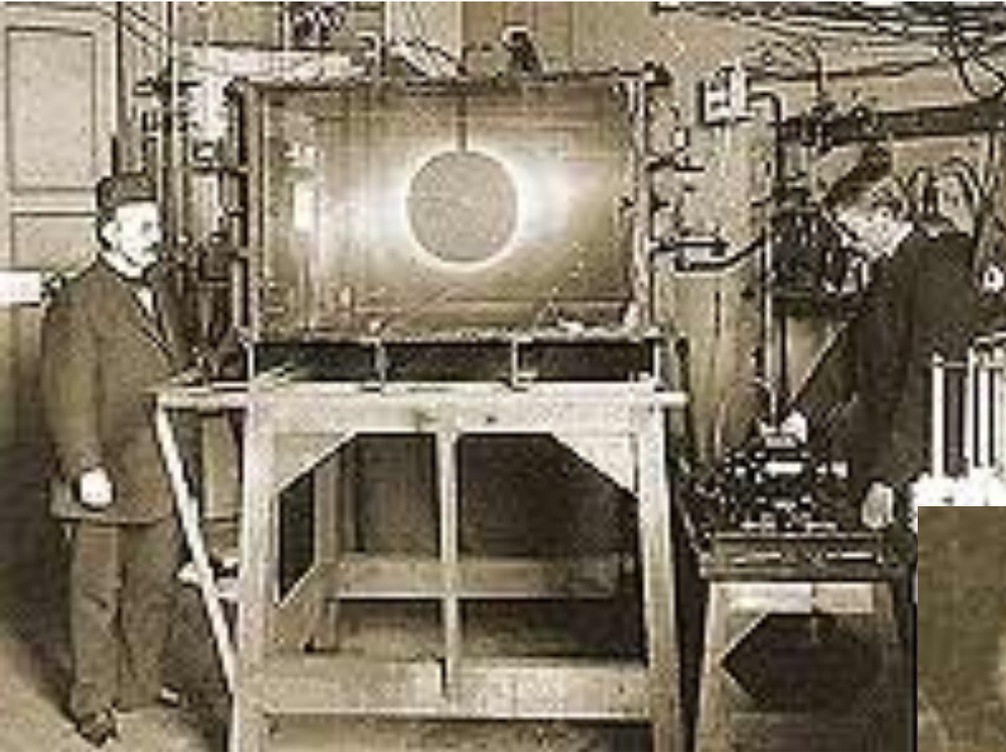
- Atmospheric winds speed
- Internal structure ( $m(r, \theta, \varphi)$ , interpretation of gravitation data)
  - Transition molecular/metallic  $H_2$
  - Formation models
- Planetary shape (//occultation data)
- Reference Longitude System
  - Merging of Pioneer, Voyager, Cassini... data
  - Magnetic field model

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# Planetary magnetospheres



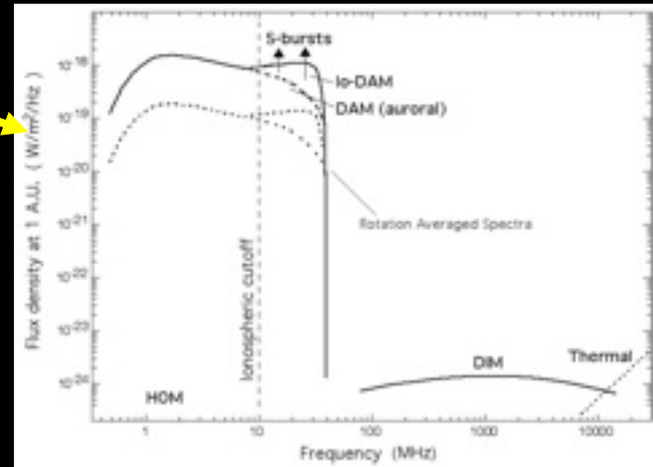
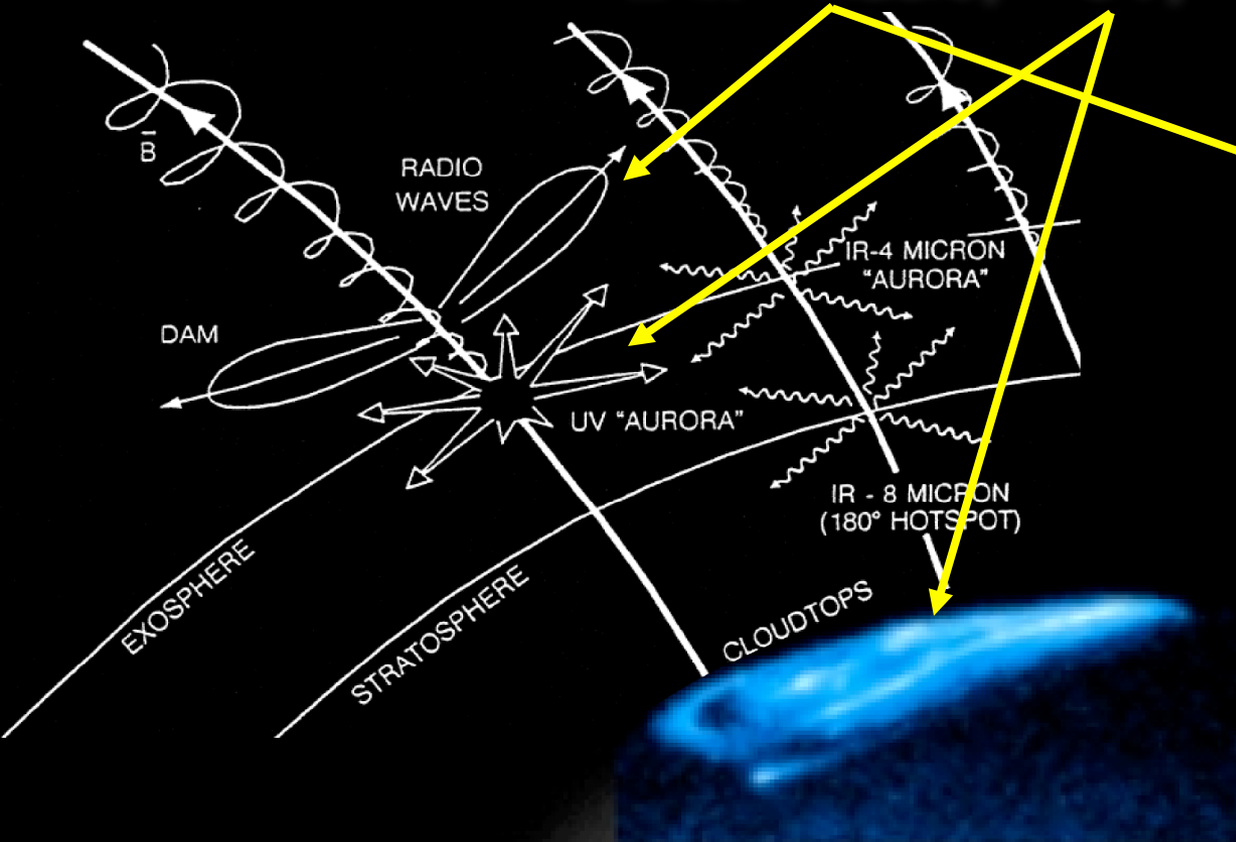
# Accelerated electrons → auroral emissions ...



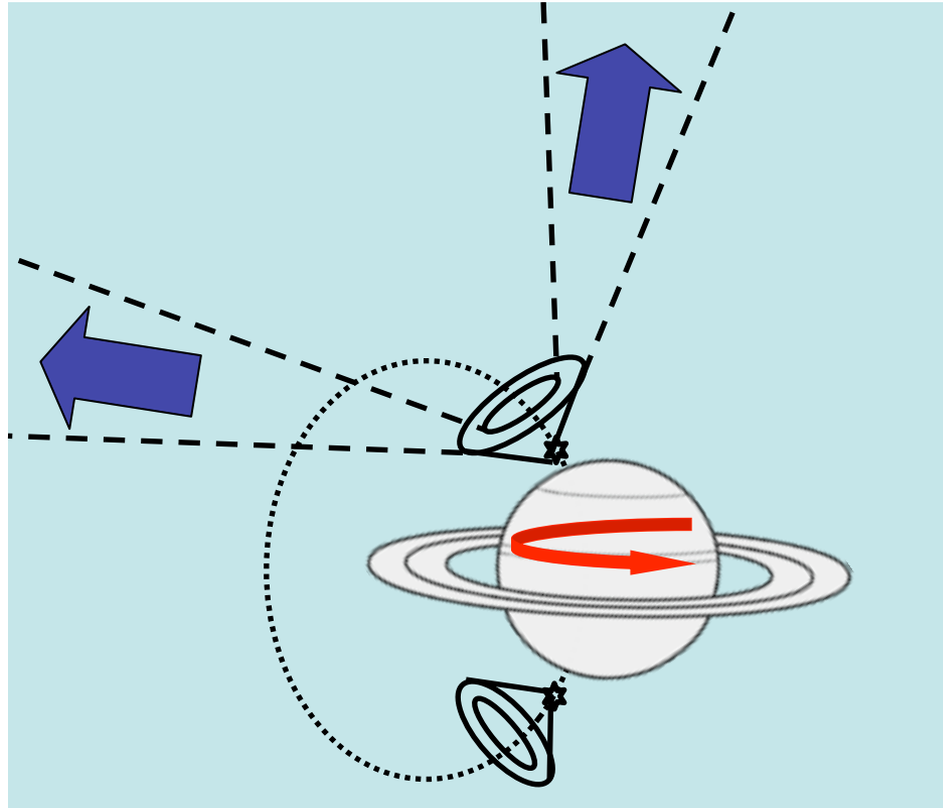
Birkeland's « Terella » [1910]



# ... in Radio, UV, IR

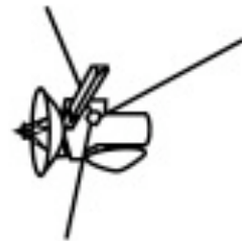
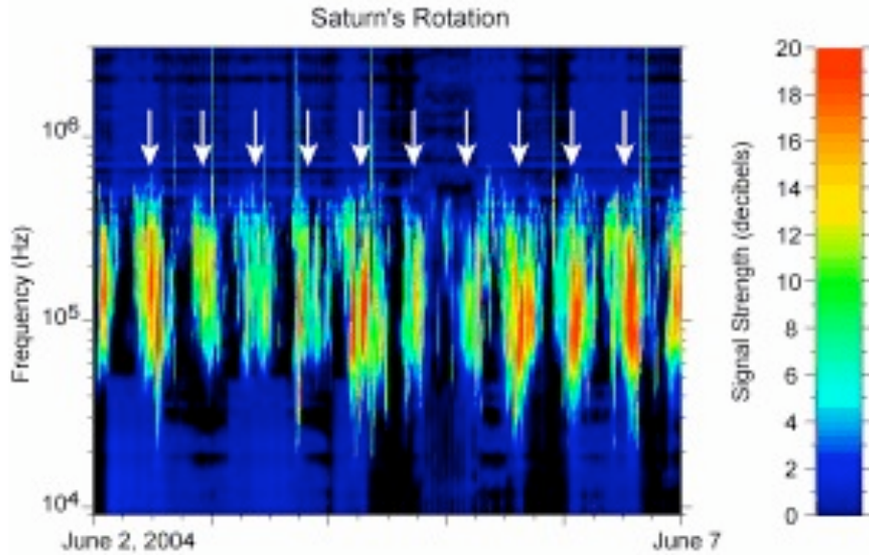


# Rotation of radio beam(s) →

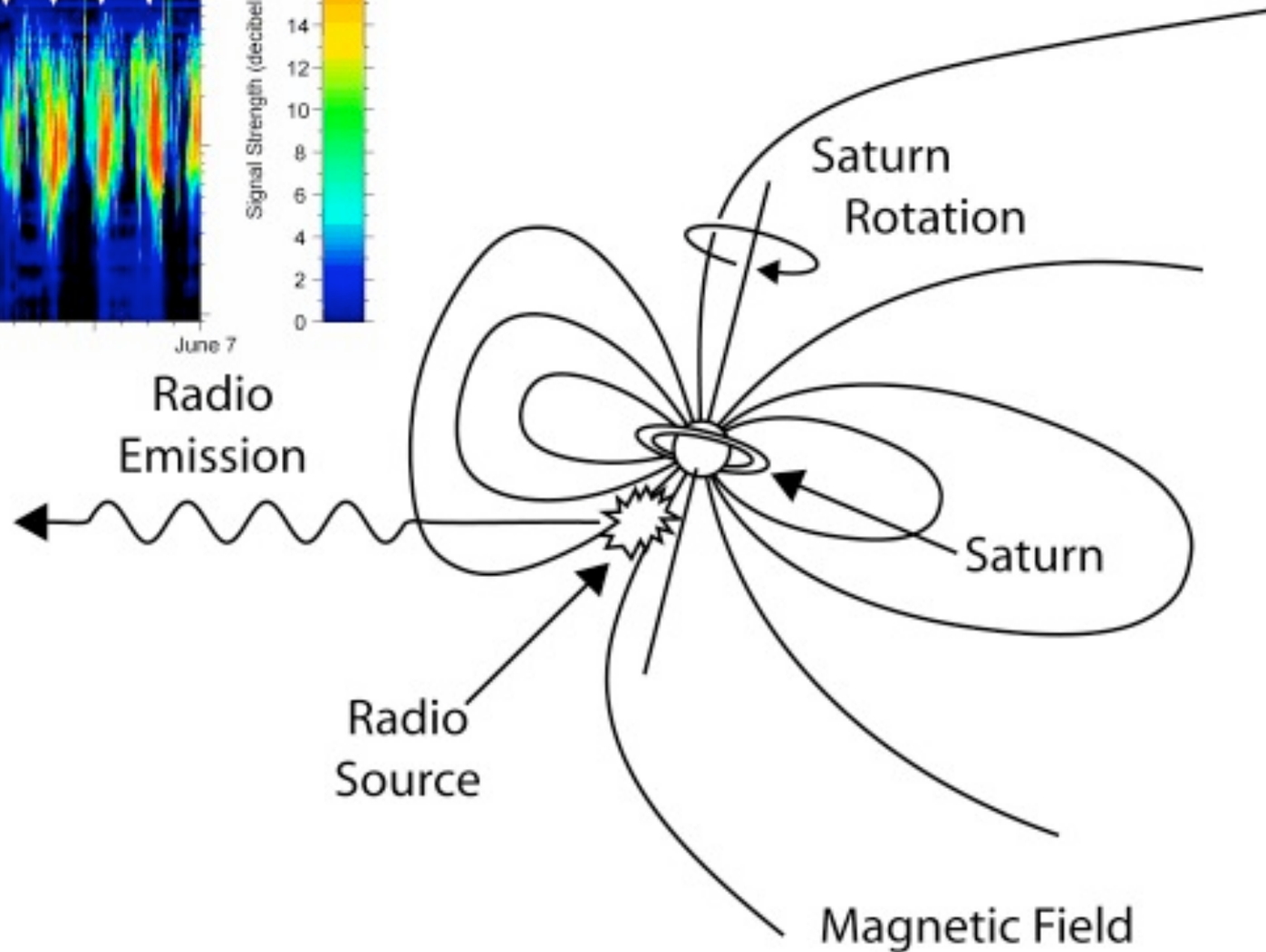


# → Periodic variation of radio emissions

A-D04-208-2

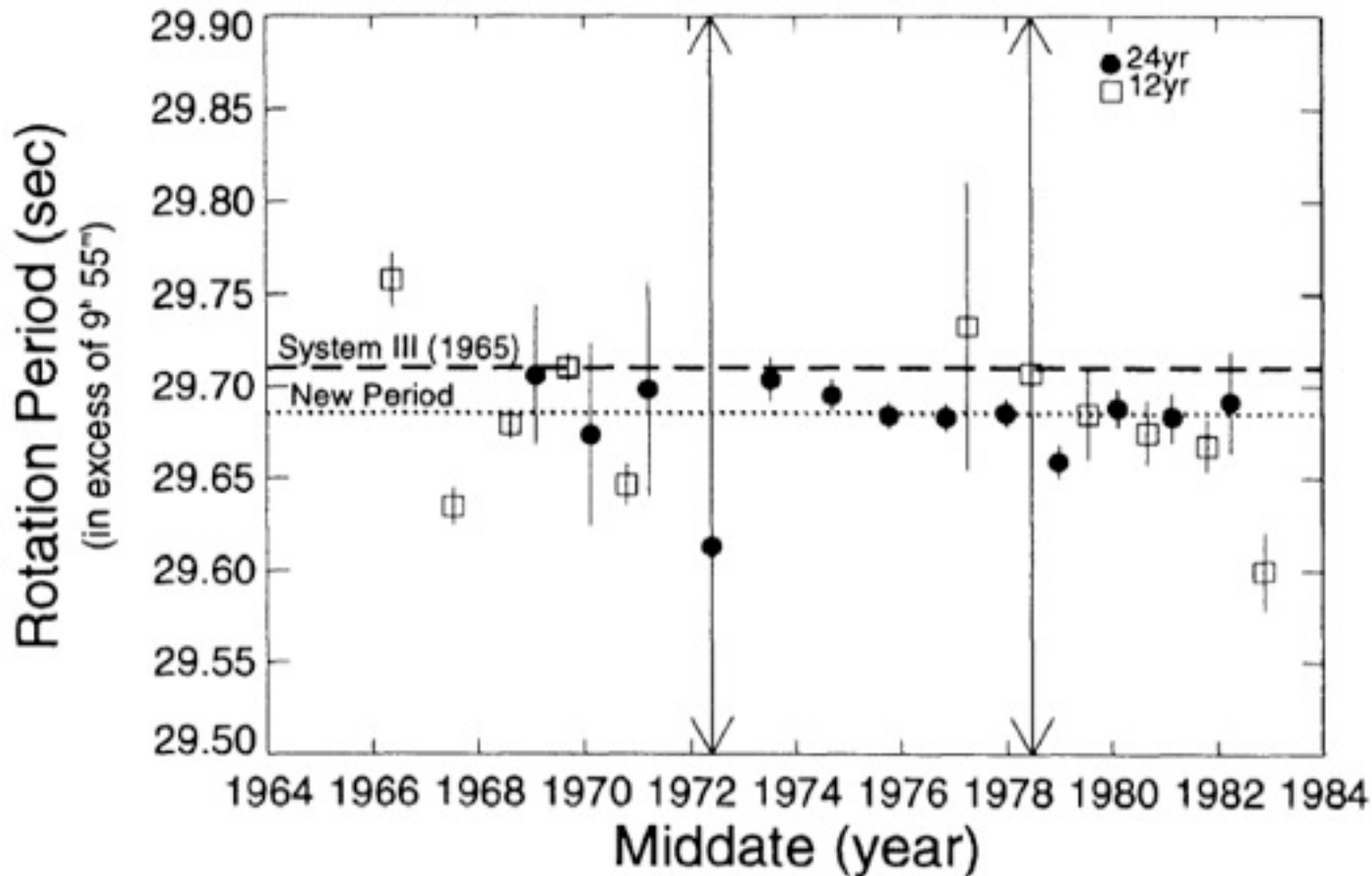


Cassini



# Rotation of Jupiter

- Analysis of 24 years of ground-based radio decameter observations  
⇒  $P_{\text{DAM}} = 9\text{h } 55\text{m } 29.685\text{s} \pm 0.04\text{s}$



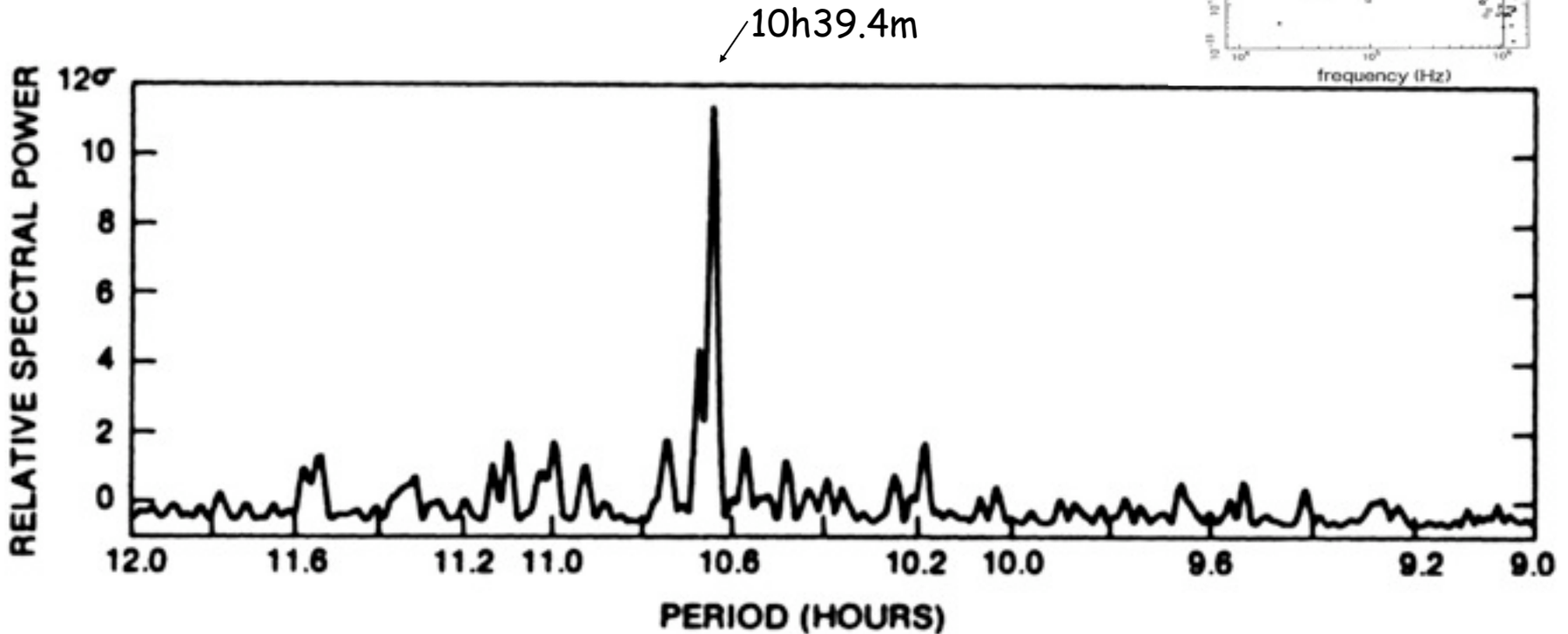
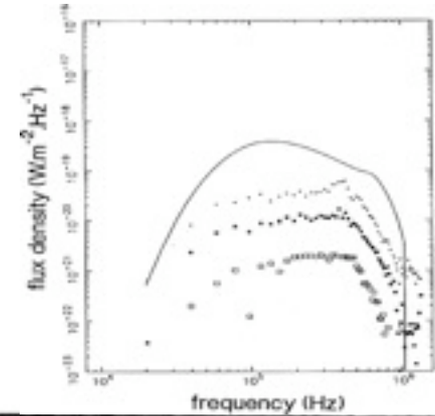
$\pm 0.04\text{s} \sim \pm 10^{-6}$

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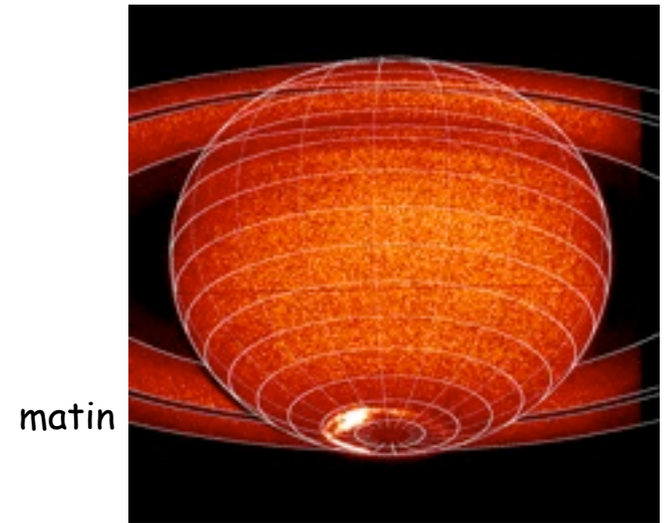
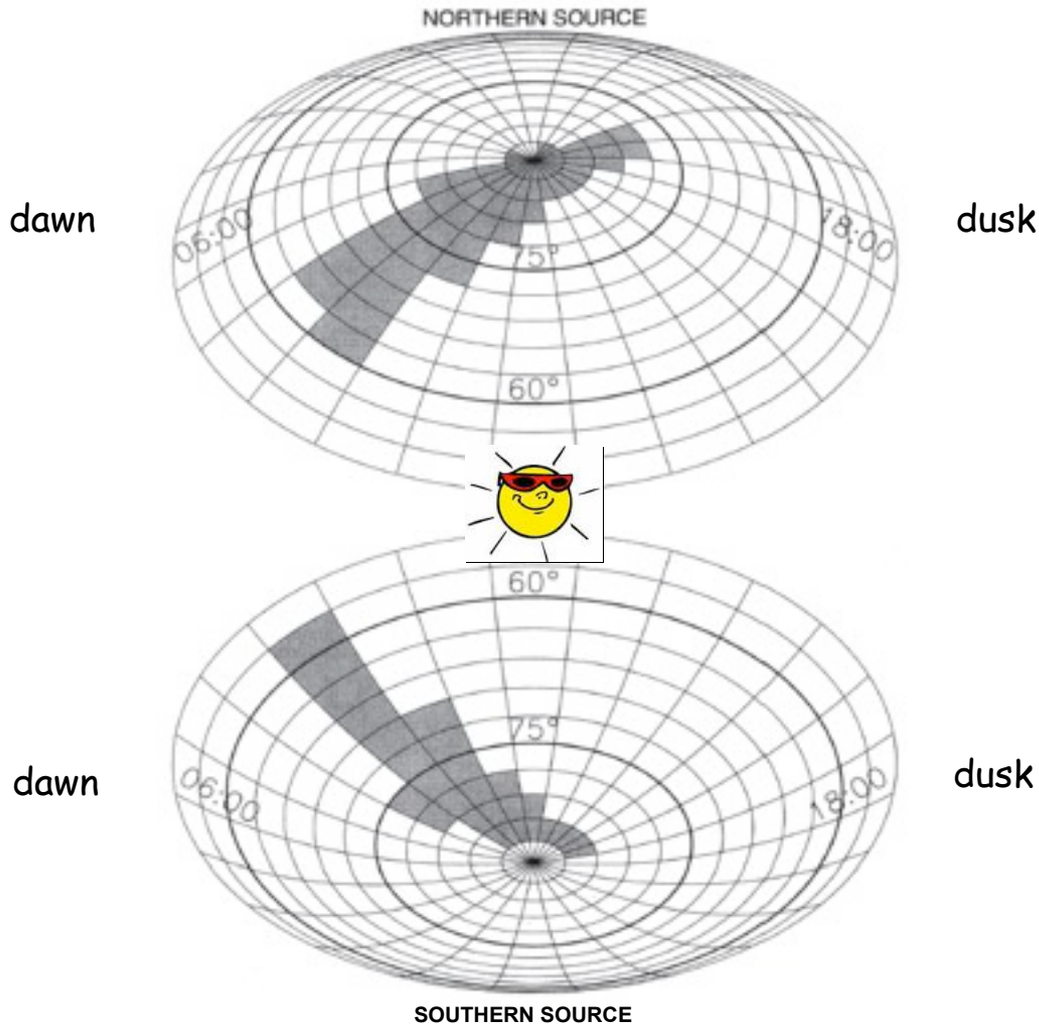
# Rotation of Saturne

- Analysis of 267 days of Voyager 1 observations

$$\Rightarrow P_{SKR} = 10\text{h } 39\text{m } 24\text{s} \pm 7\text{s} \quad (\sim 2 \times 10^{-4})$$

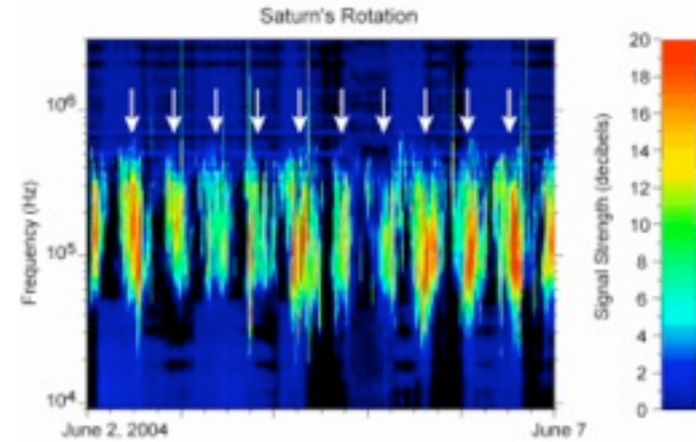


# Saturn's Radio (and UV) auroral sources are fixed in space

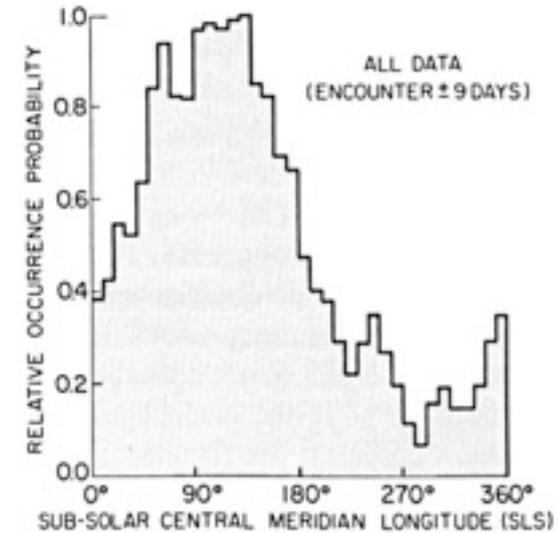
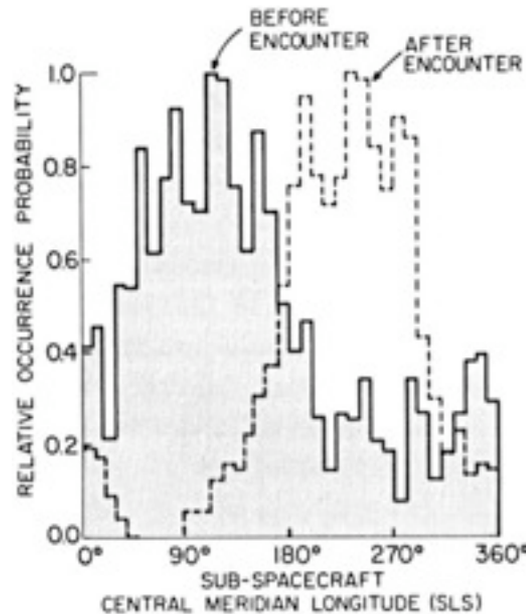


[Prangé et al., 2004]

→ Radio emissions modulation is « stroboscopic »

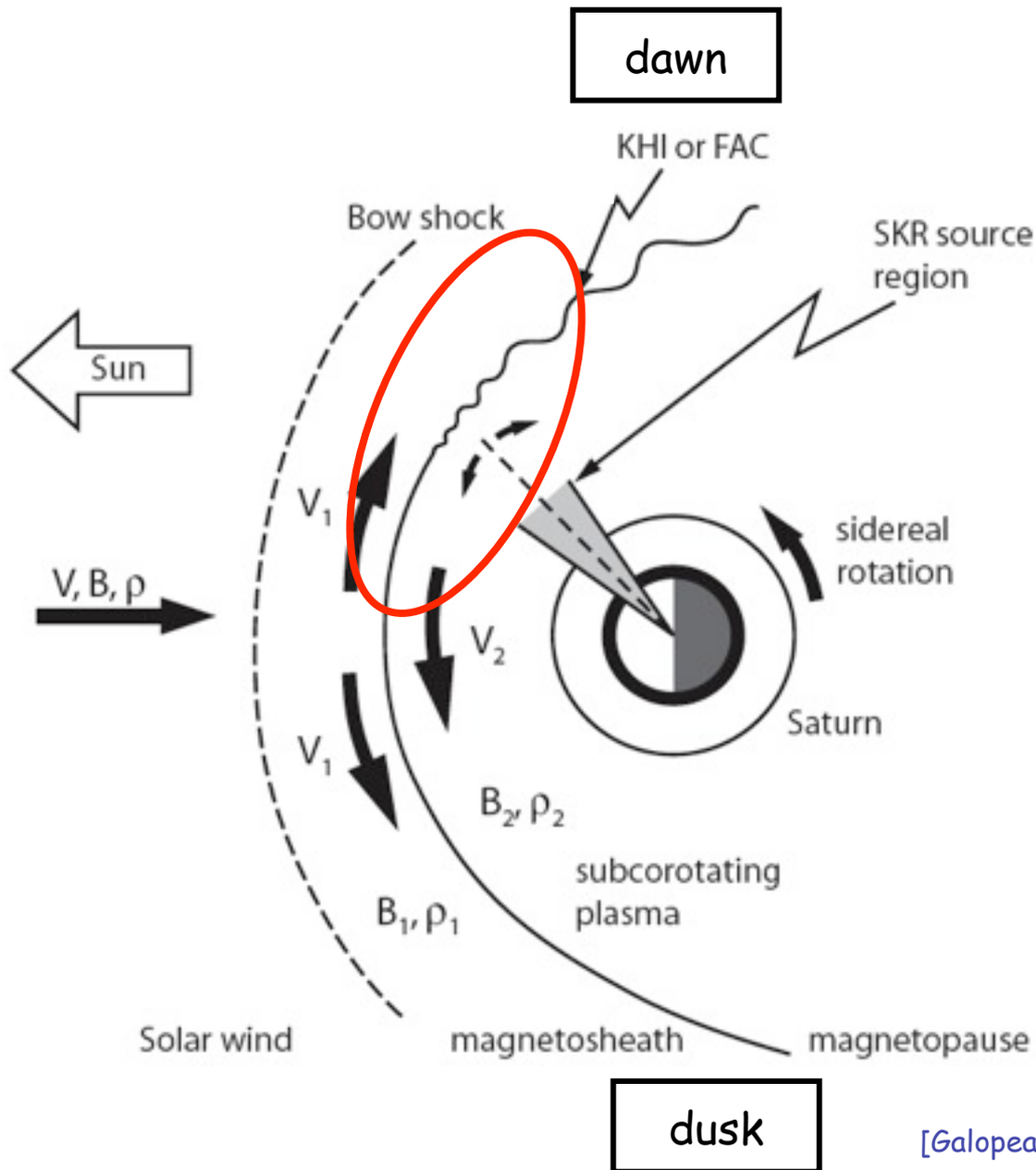


Voyager 1

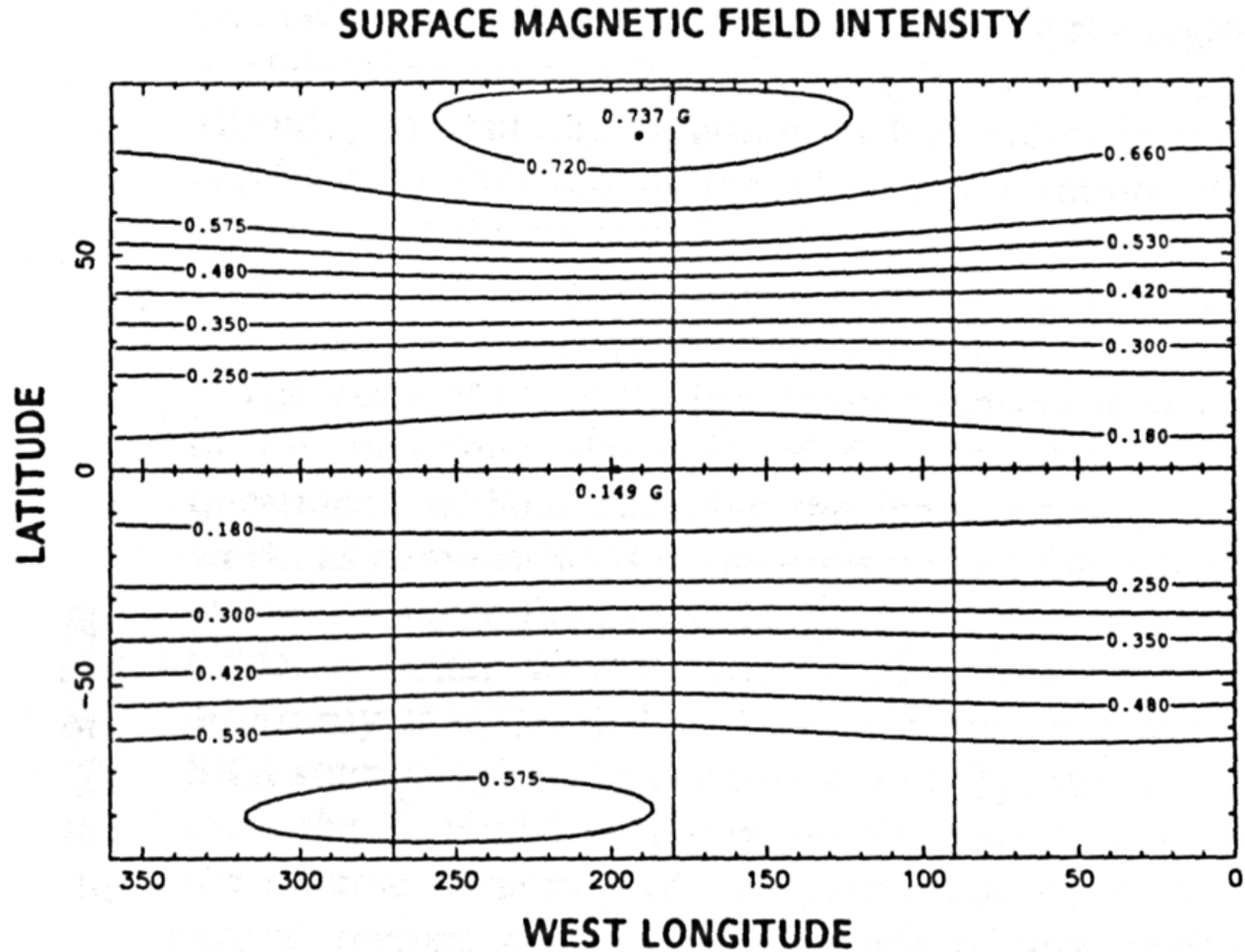


[Warwick et al., 1981]

# Radio sources are on the « morning » side



# + Magnetic « anomaly » in rotation



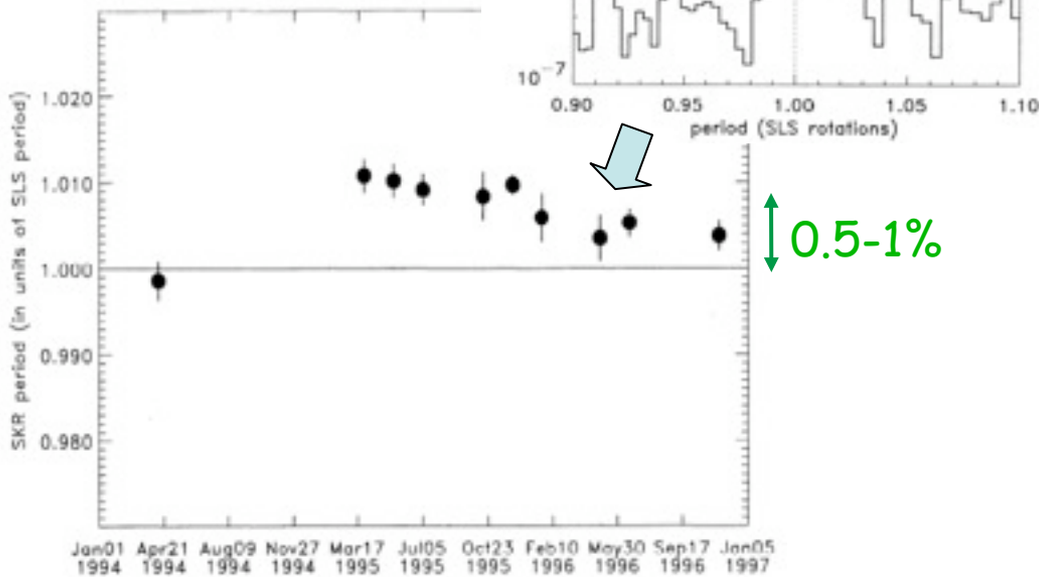
[Galopeau & Zarka, 1992]

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- **Saturn's variable radio period**
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- Next ...

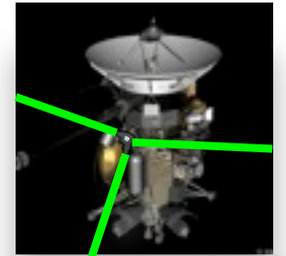
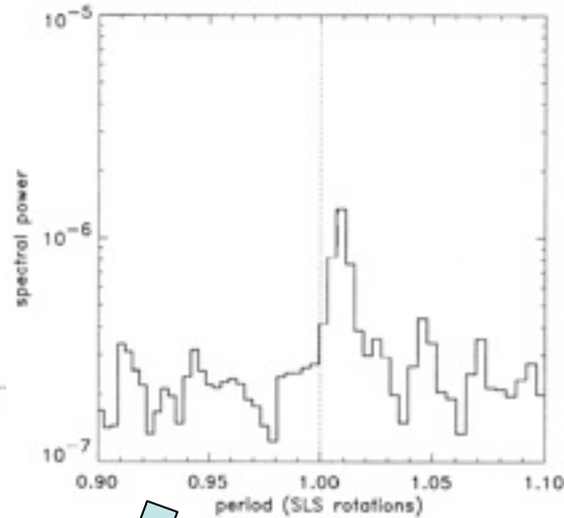
# Saturn's variable radio period



Ulysses

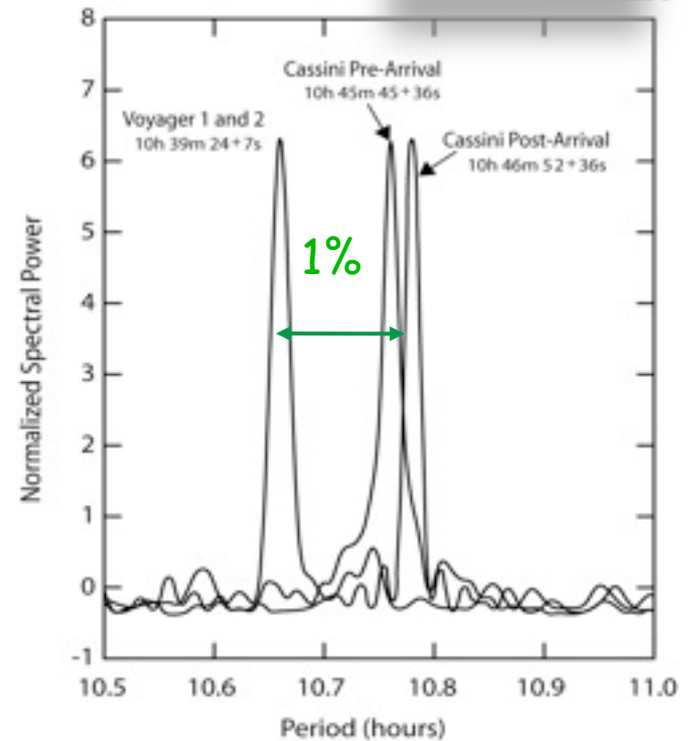


[Galopeau & Lecacheux, 2000]



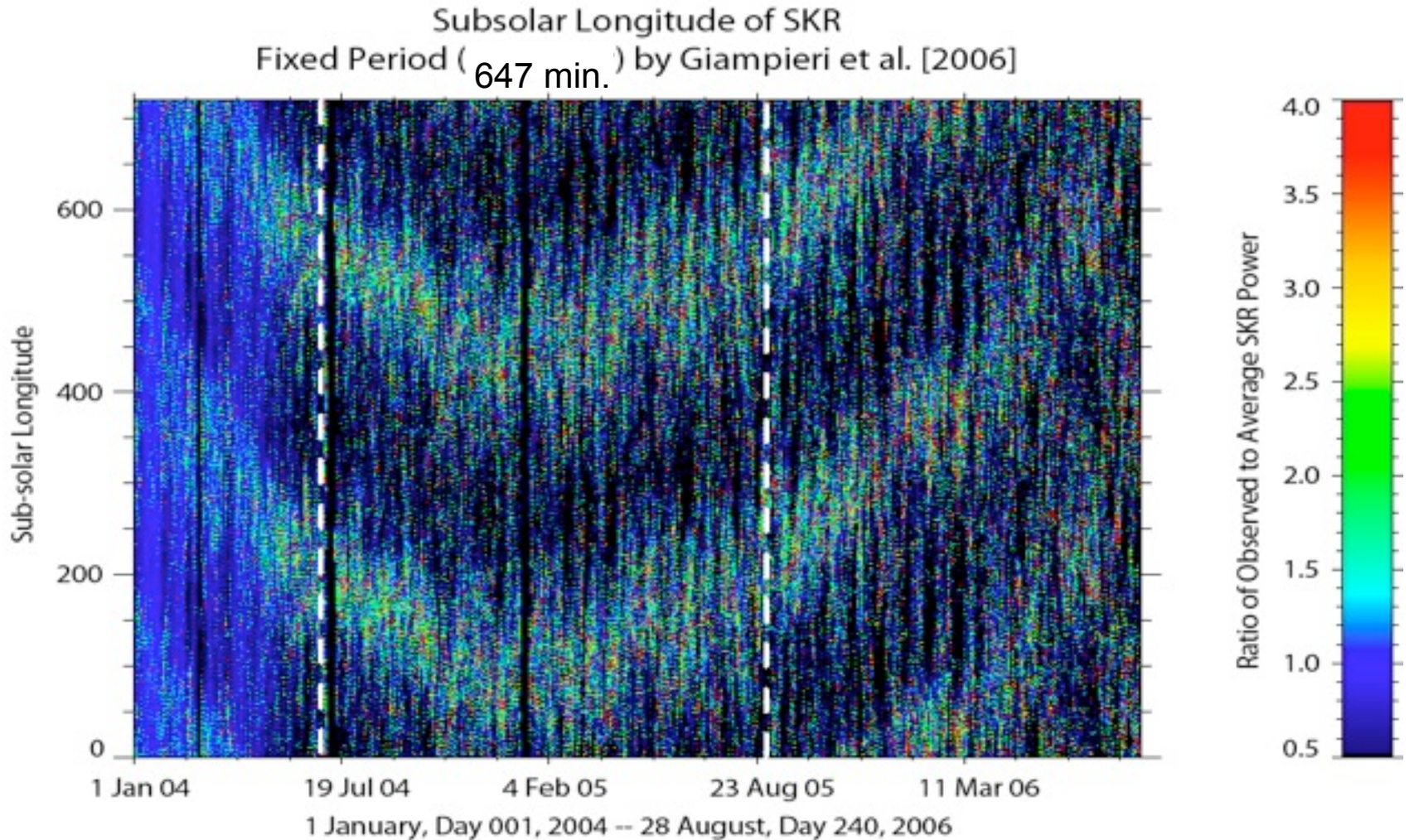
A-D04-222-8

Cassini



[Gurnett et al., 2005]

# Saturn's variable radio period



[Kurth et al., 2007]

# Similar variations measured for ...

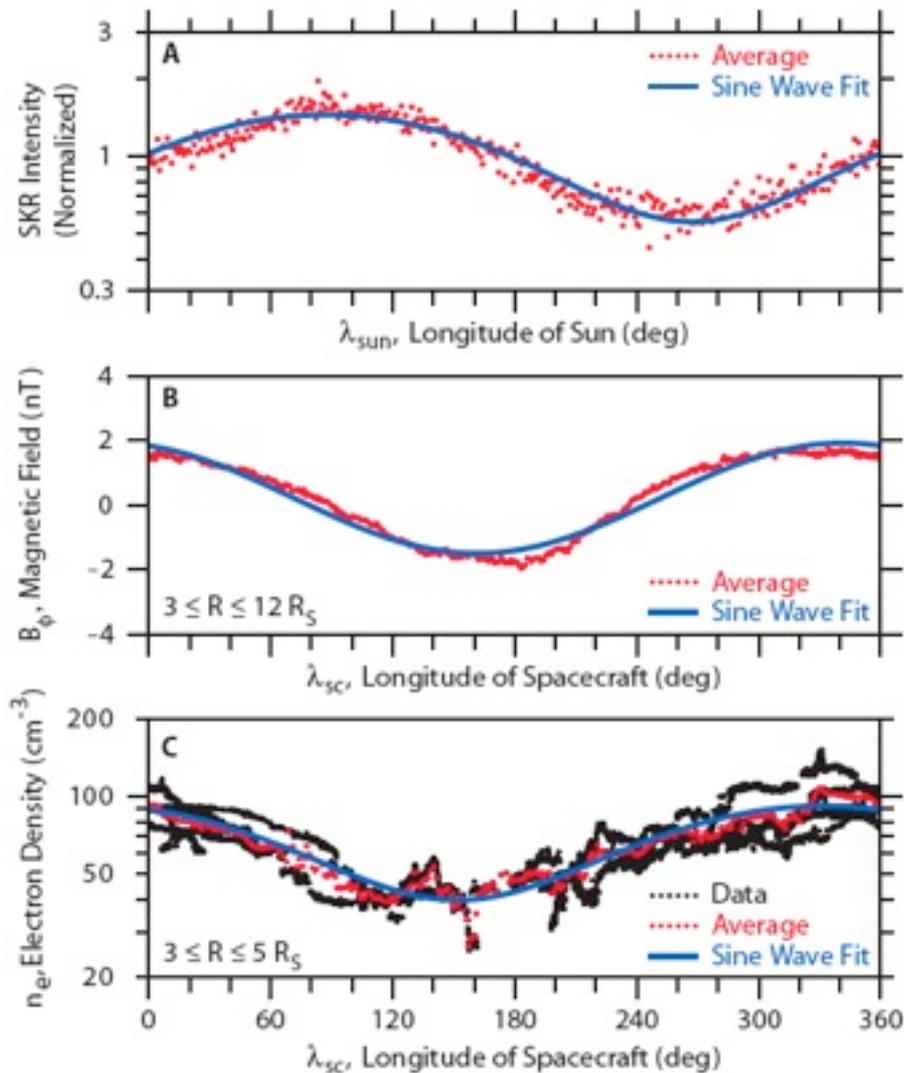
Radio emissions

Azimuthal magnetic field  $B_\phi$

Plasma density in inner MS ?

+ UV aurora ?

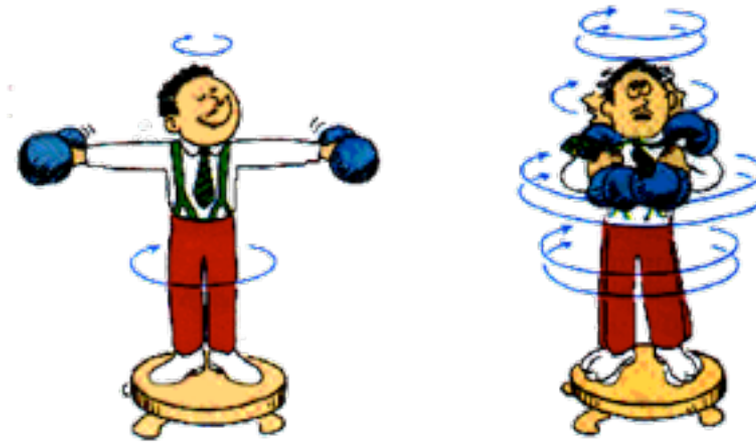
+ Position of Magnetopause ?



1% period variation is huge (~15 min. @ Earth !)

- Origin ?

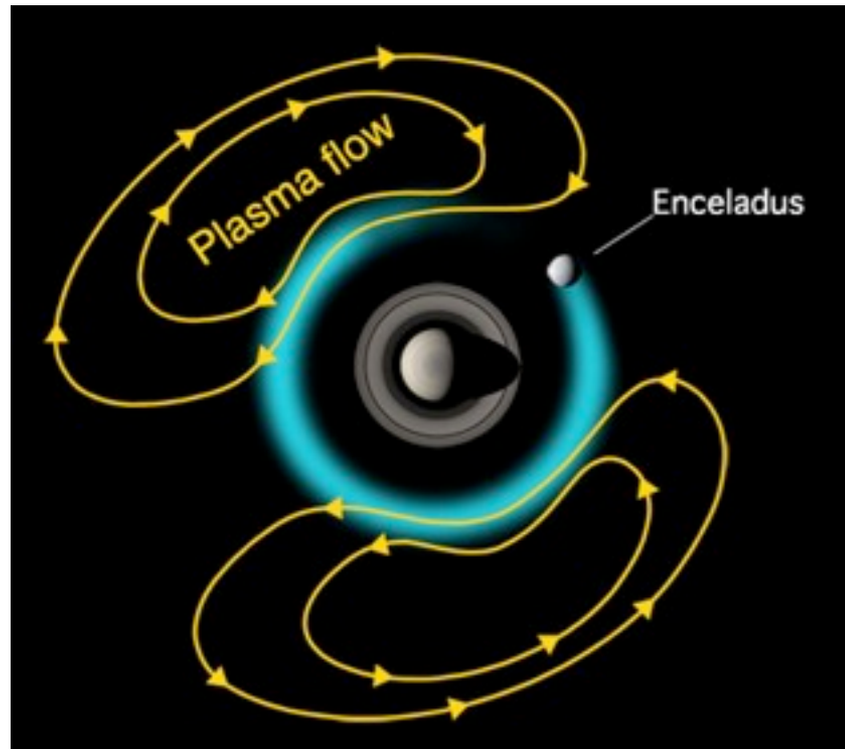
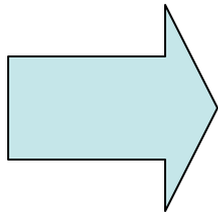
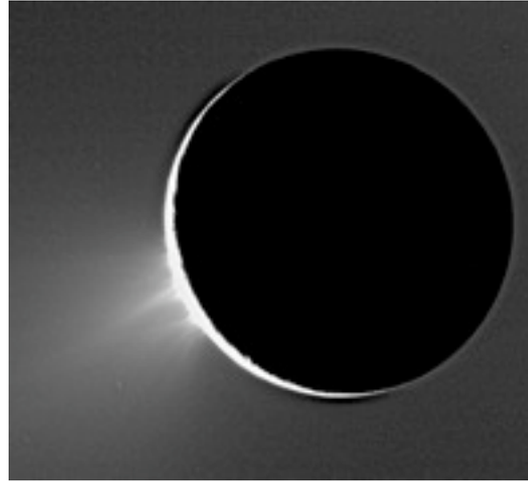
→ no change in Saturn's true rotation !



- True internal period ?
- Differences Voyager - Cassini ?

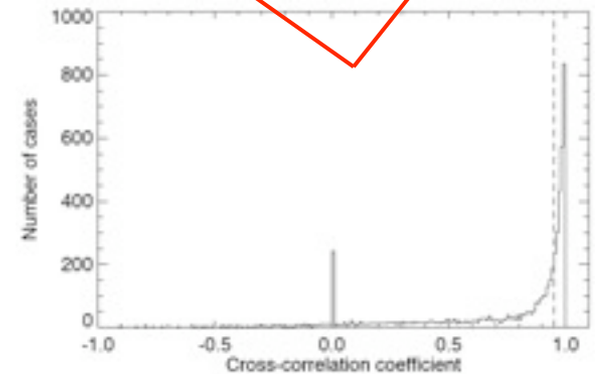
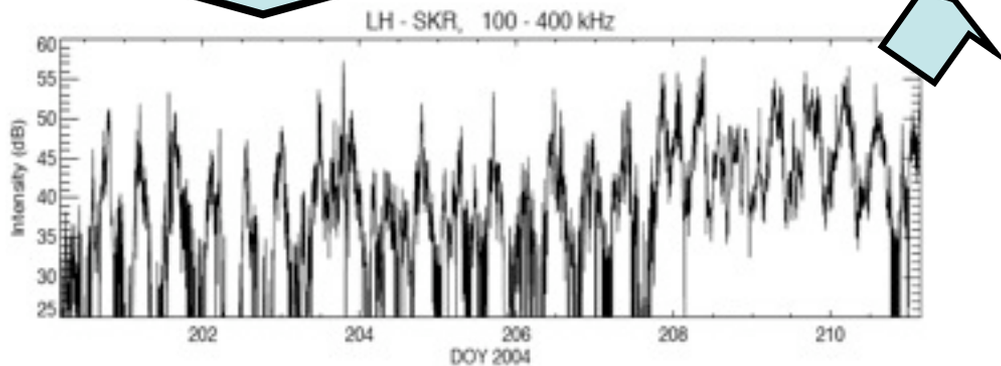
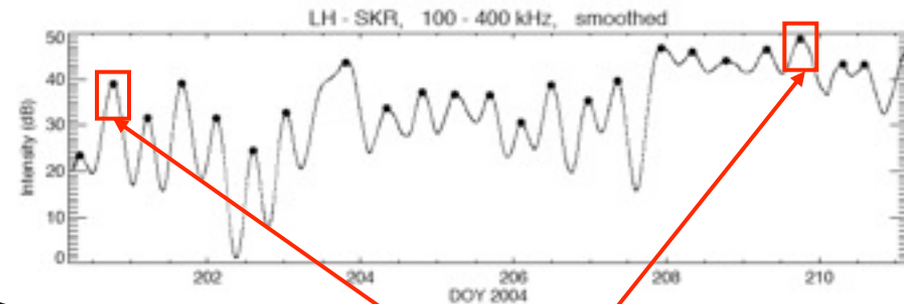
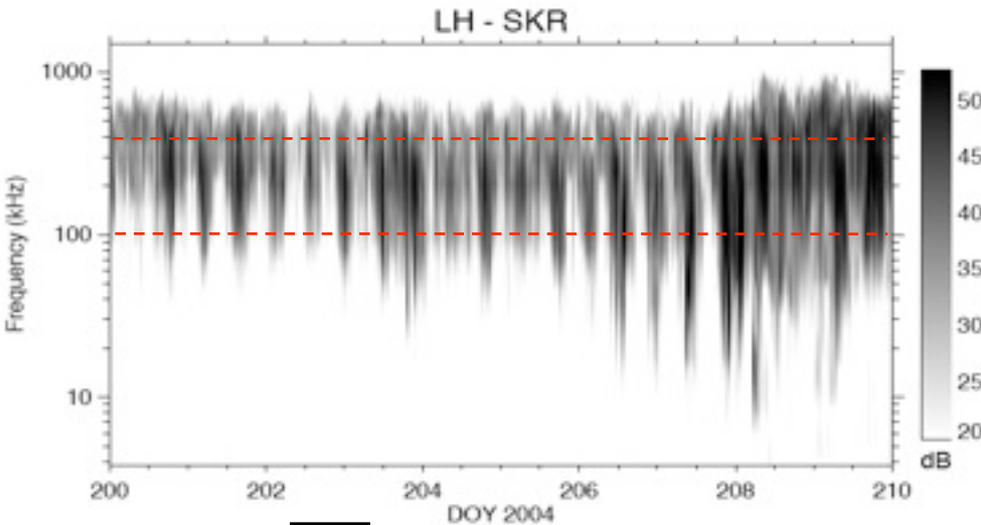
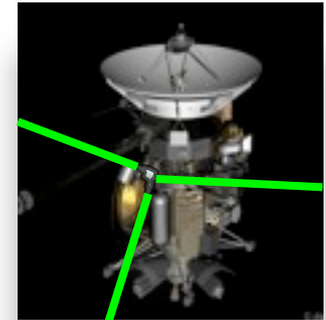
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# Internal origin ? Enceladus ?

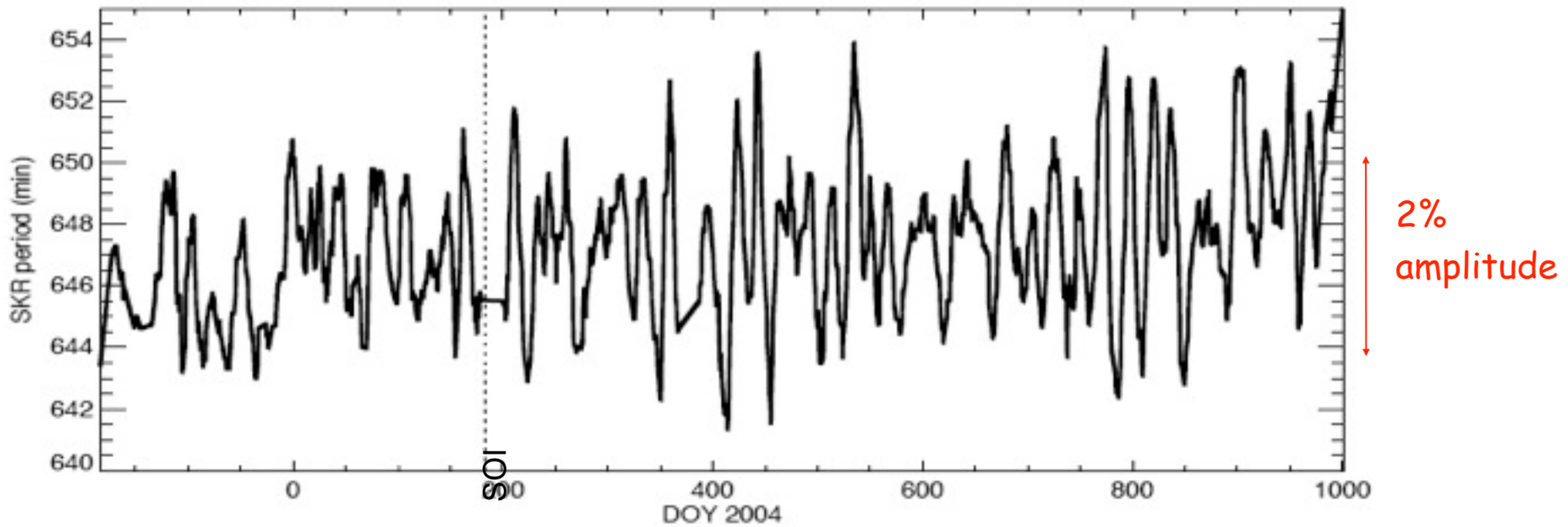


# Analysis of >3 years of Cassini radio data

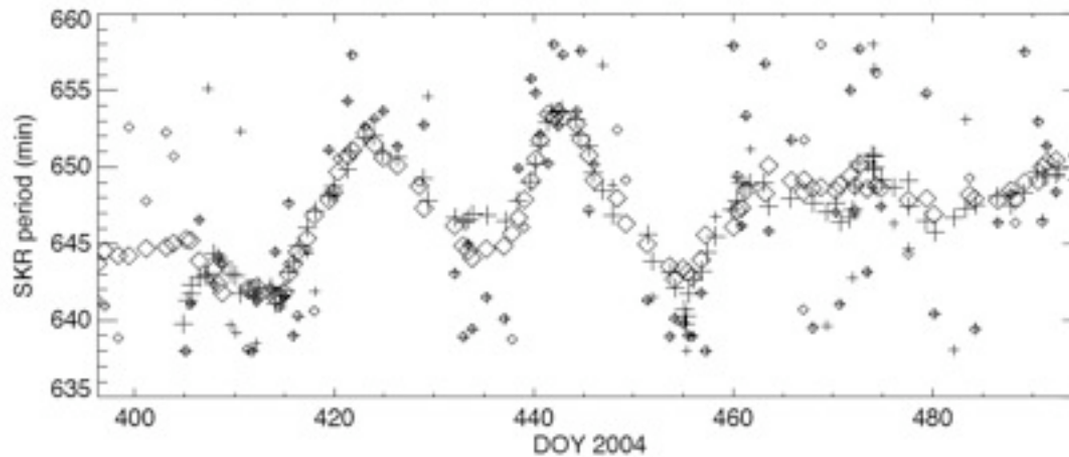
- « Short-term » period variations ?



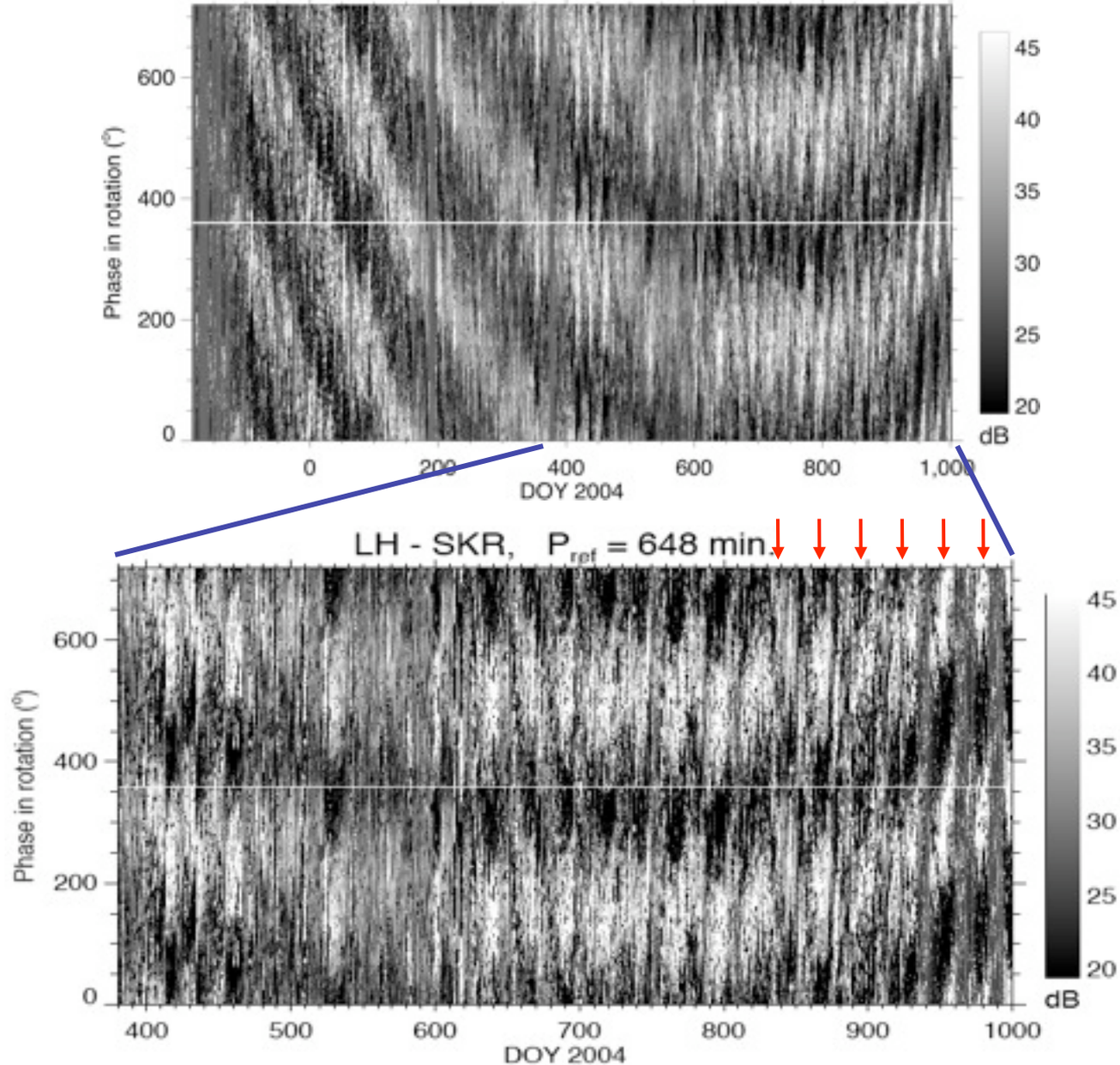
# Oscillations of radio period discovered at 20-30 days



S/N ~5

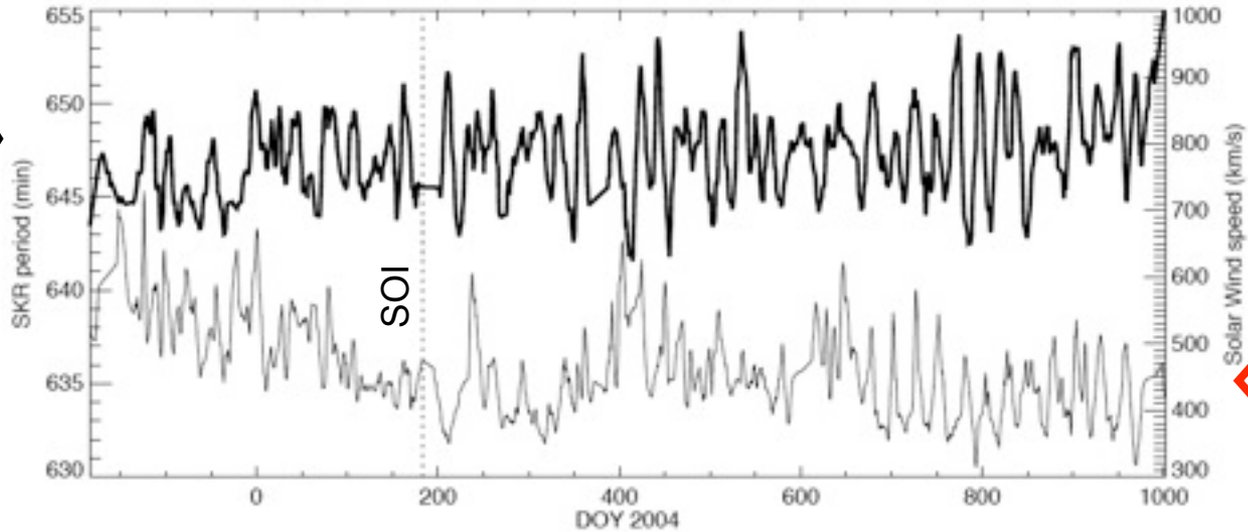


# Oscillations of radio period discovered at 20-30 days

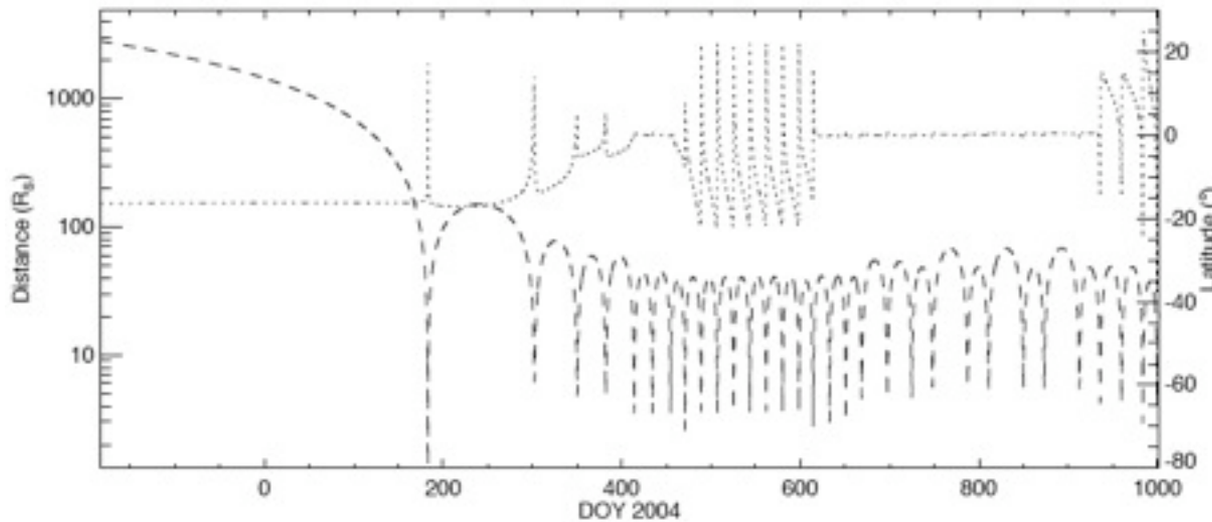


# Origin of these oscillations ?

$P_{SKR}$

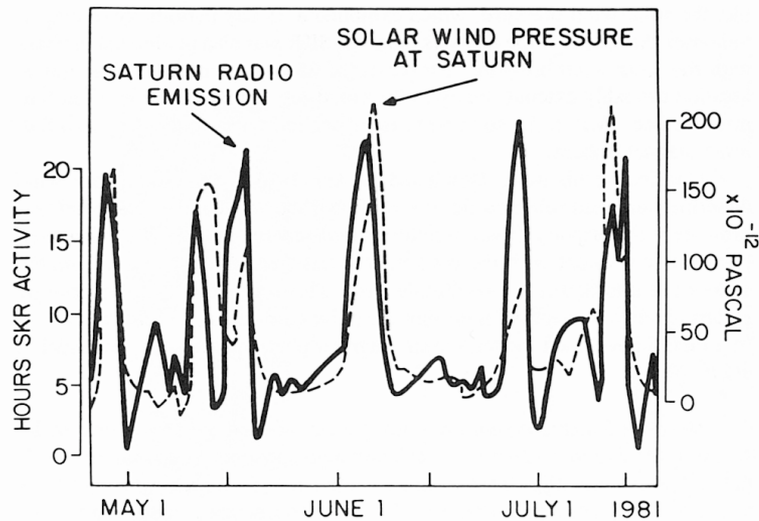


$V_{SW}$   
(ballistic projection from Wind)

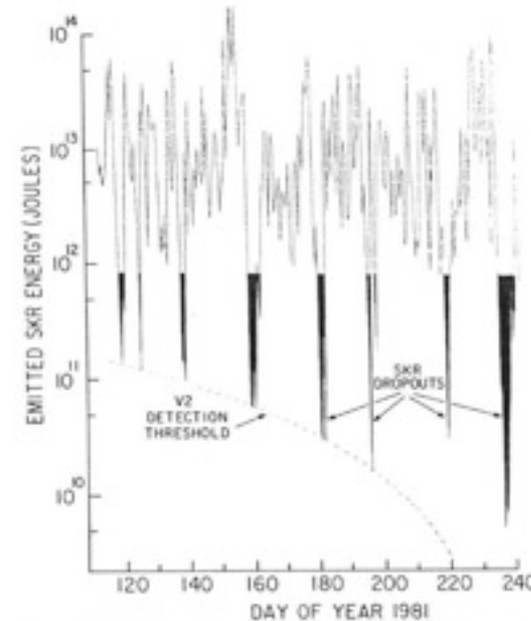
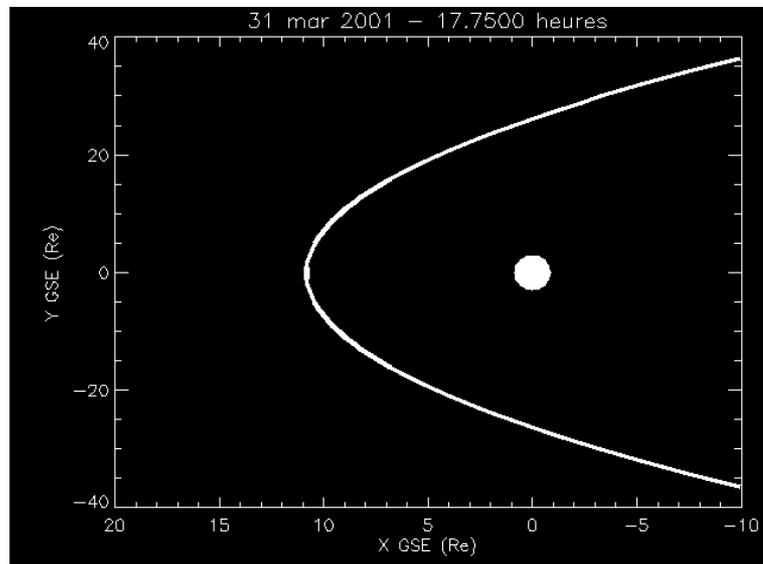
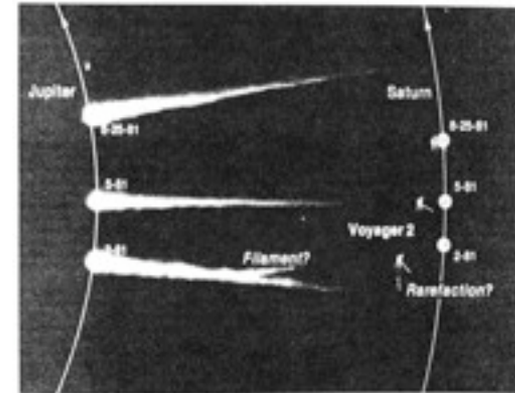


Latitude  
&  
Distance  
of Cassini

# Well-known influence of Solar Wind on radio intensity

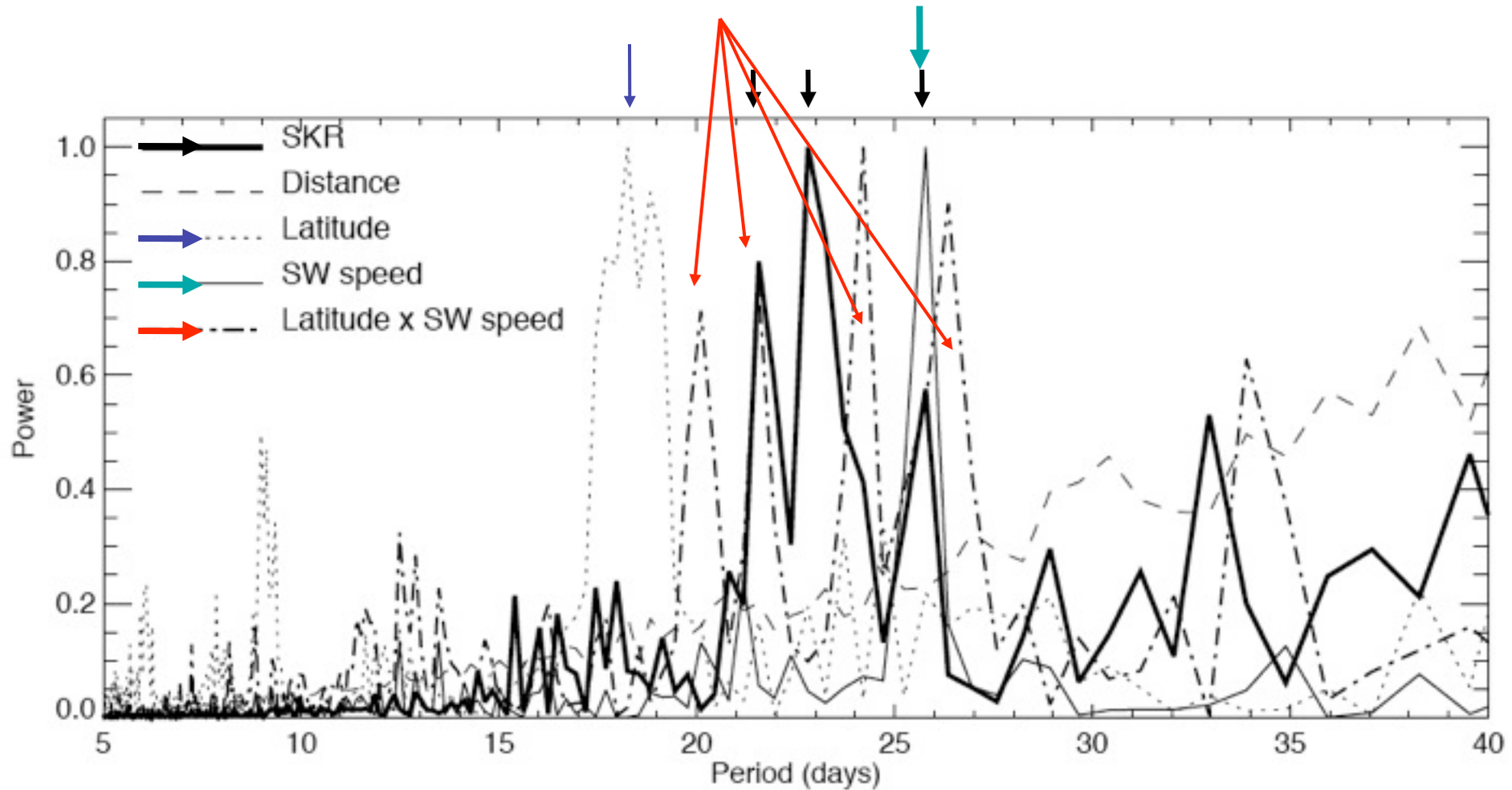


[Desch, 1982 ; Desch & Rucker, 1983]

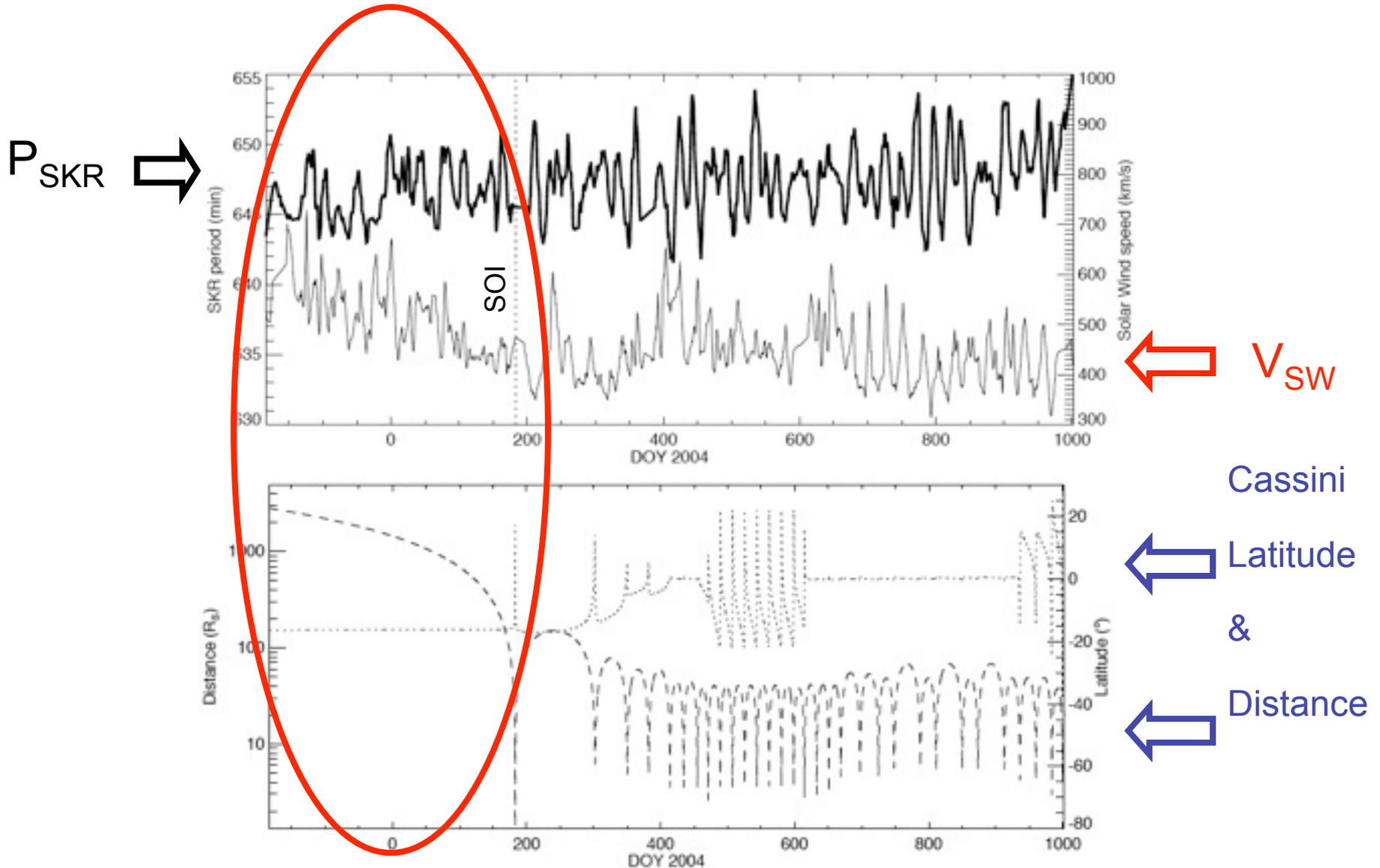


[Desch, 1983]

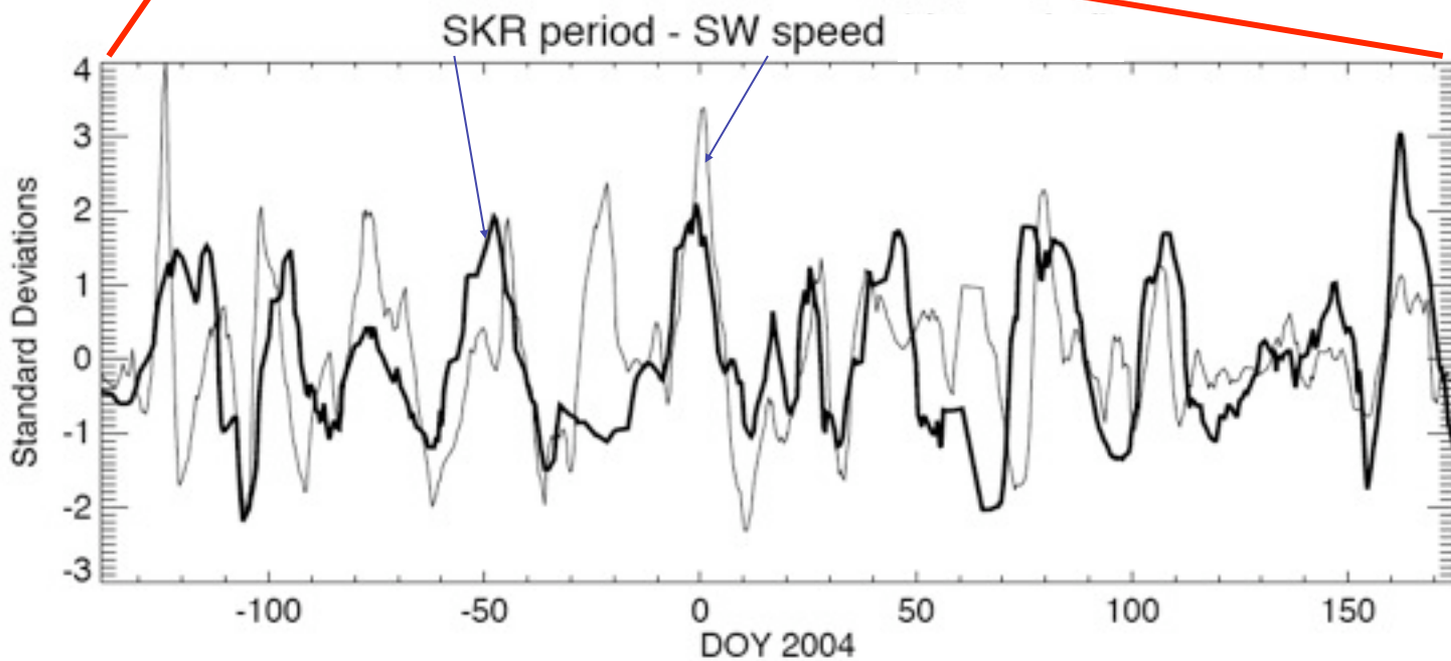
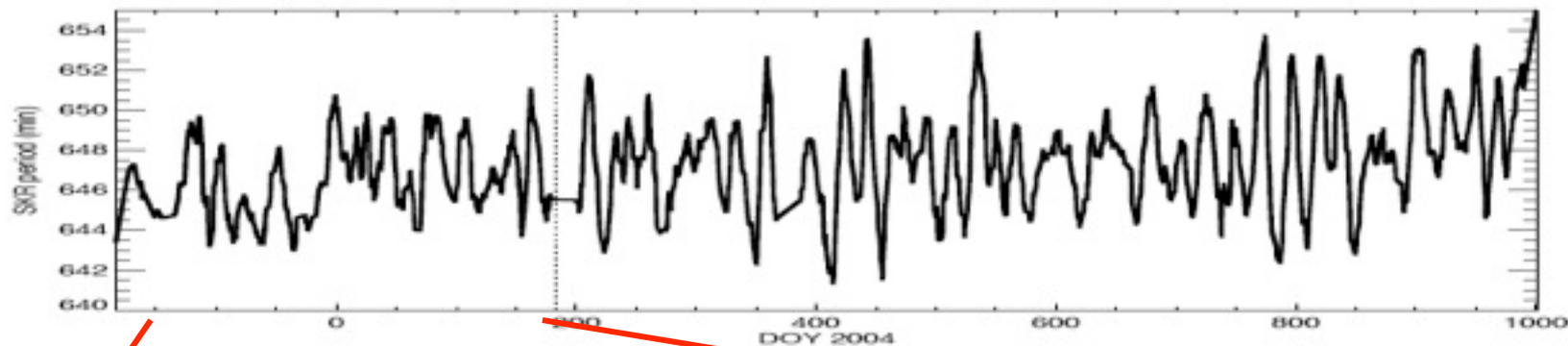
# Variable radio period : Solar Wind & Visibility ?



# Confirmation : Cassini's approach trajectory



## → Relation between Radio period and Solar Wind speed

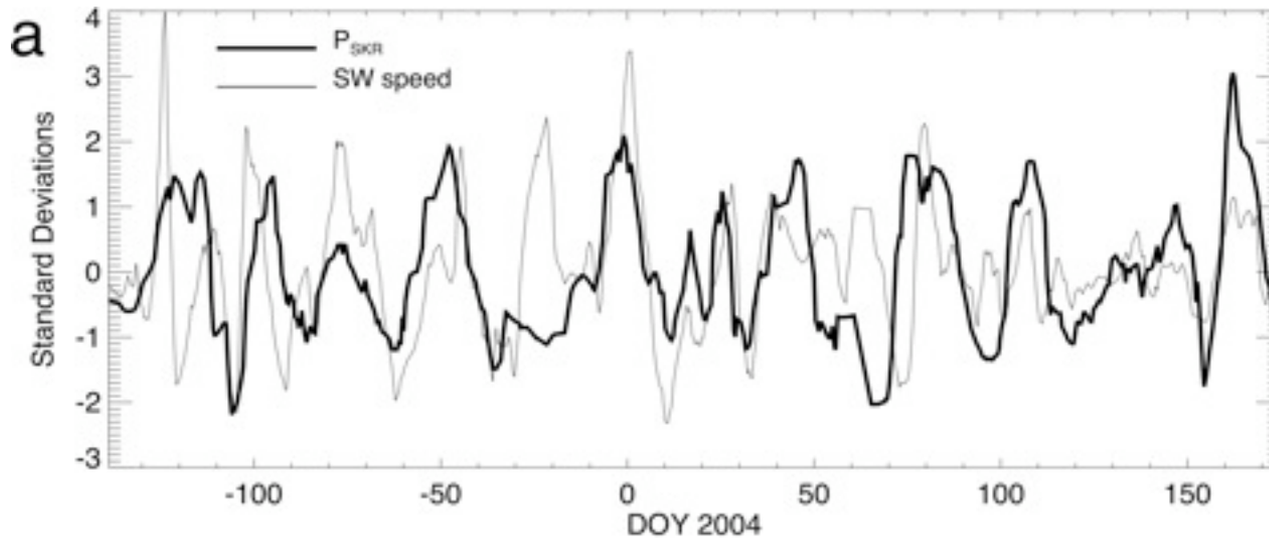


correlation > 40%

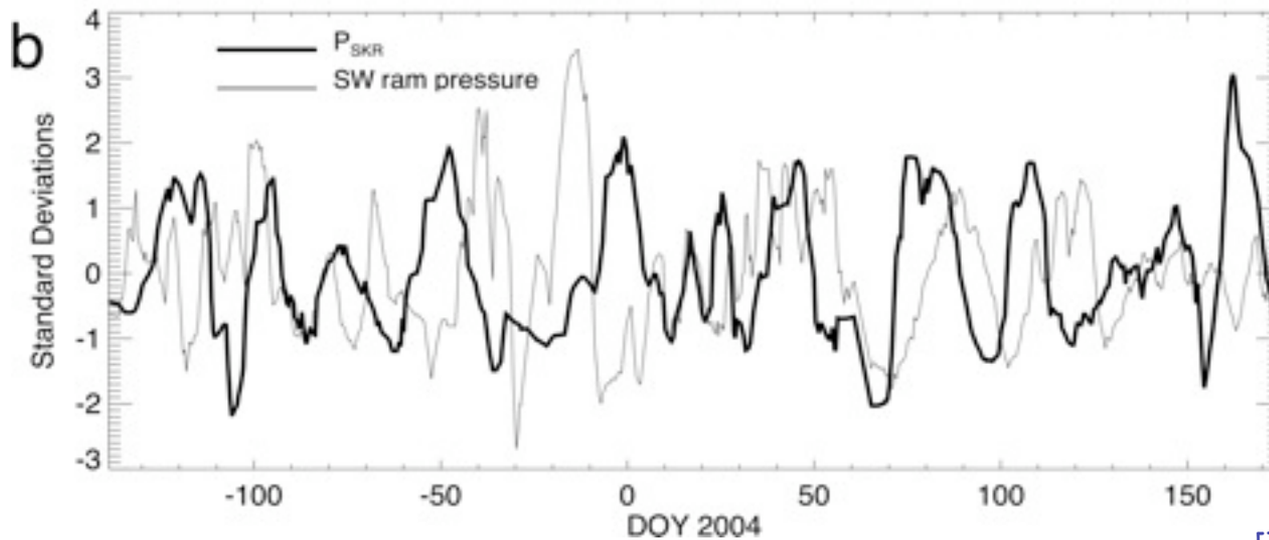
confidence = 100%

→ External origin !

→ Special role of Solar wind speed



$C > 40\%$

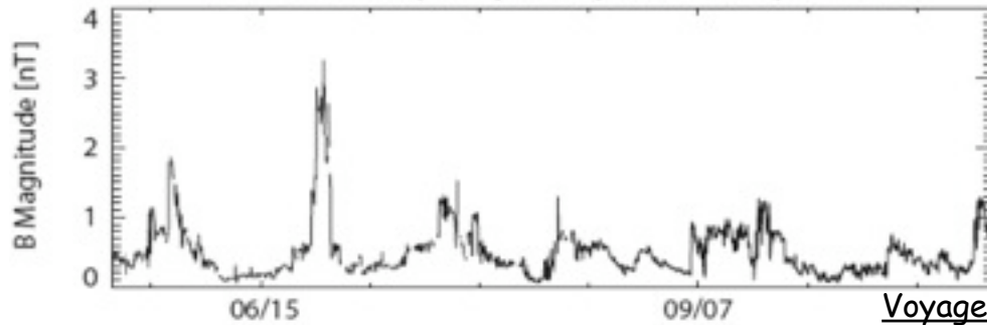


$C \sim -10\%$

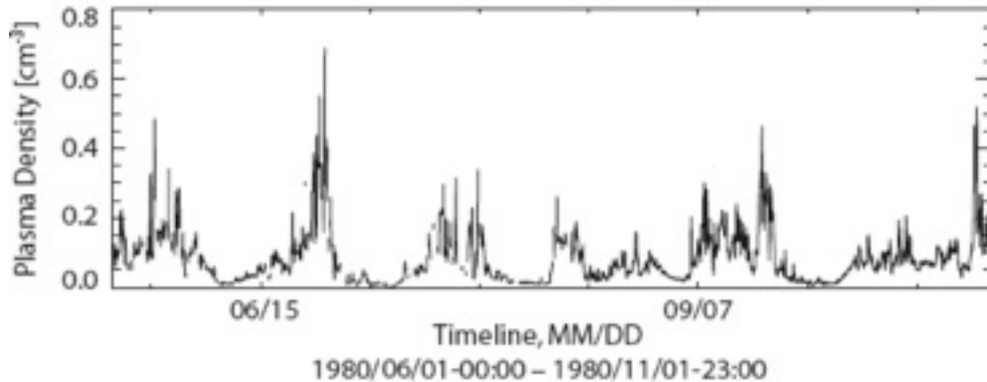
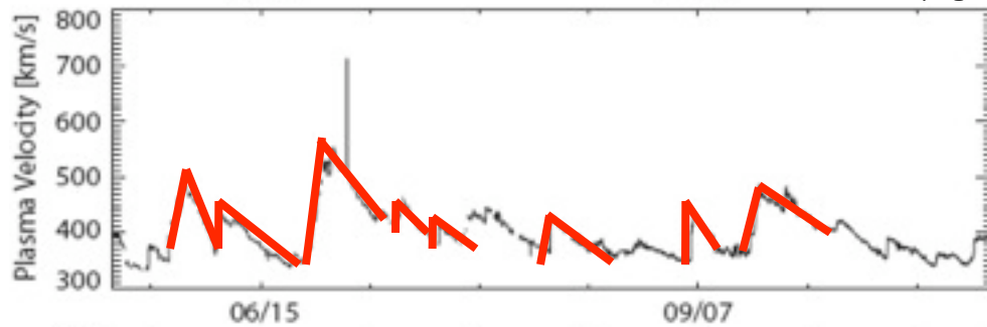
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# One (possible) explanation for Saturn's variable radio period

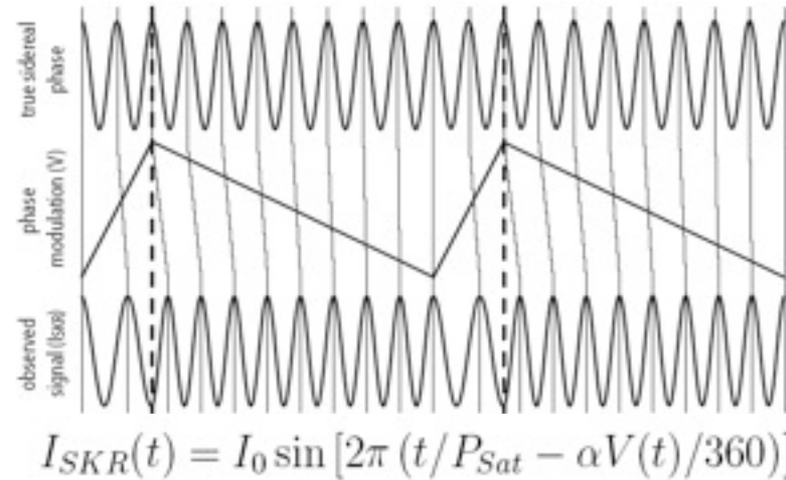
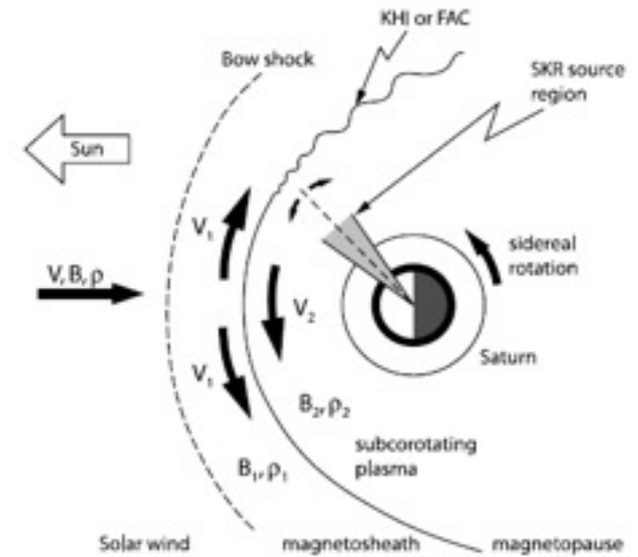
VOYAGER-1 Hourly Interplanetary Parameters by COHOWeb



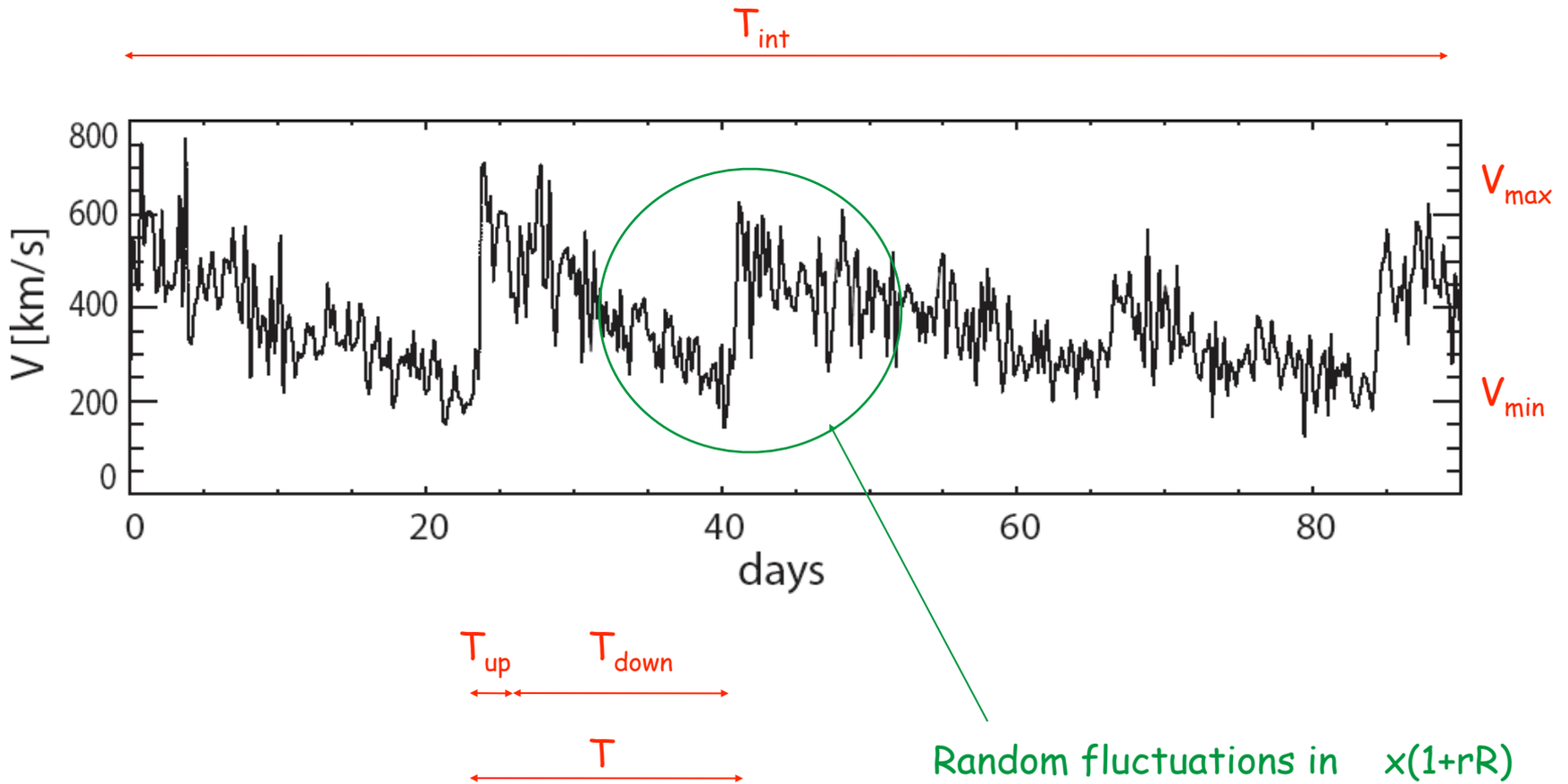
Voyager 1 - CA



Timeline, MM/DD  
1980/06/01-00:00 - 1980/11/01-23:00

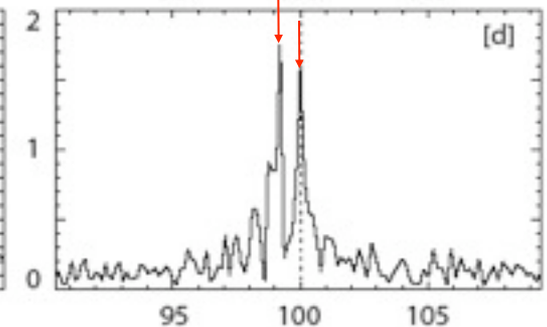
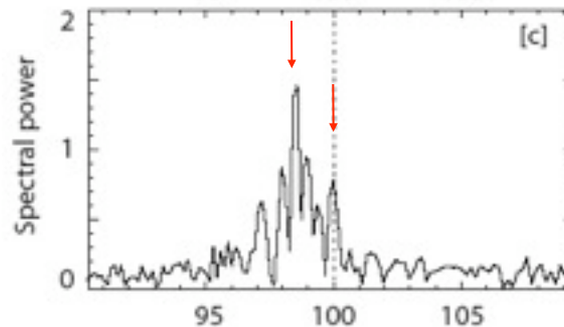
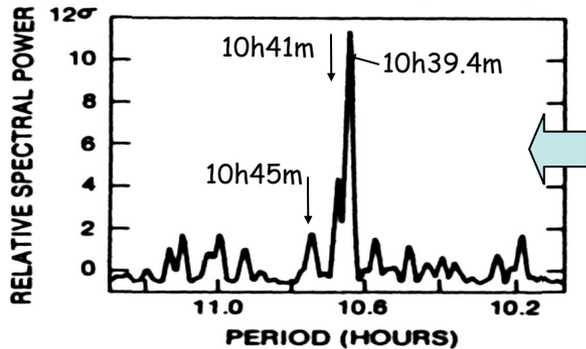
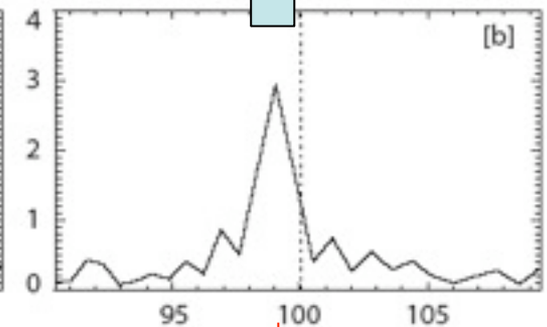
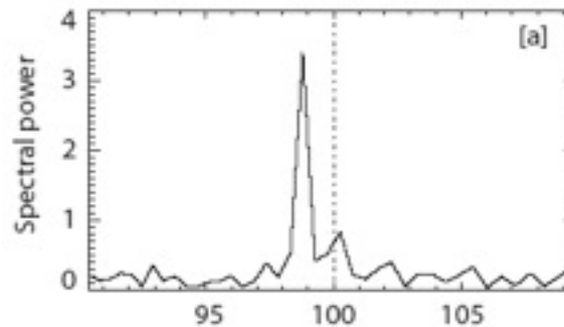
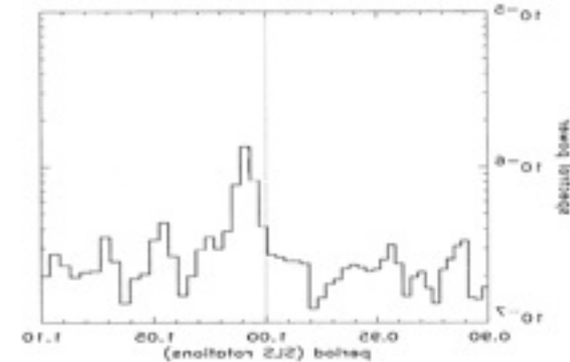


# Solar Wind speed modelling ...



# ... and resulting variable period

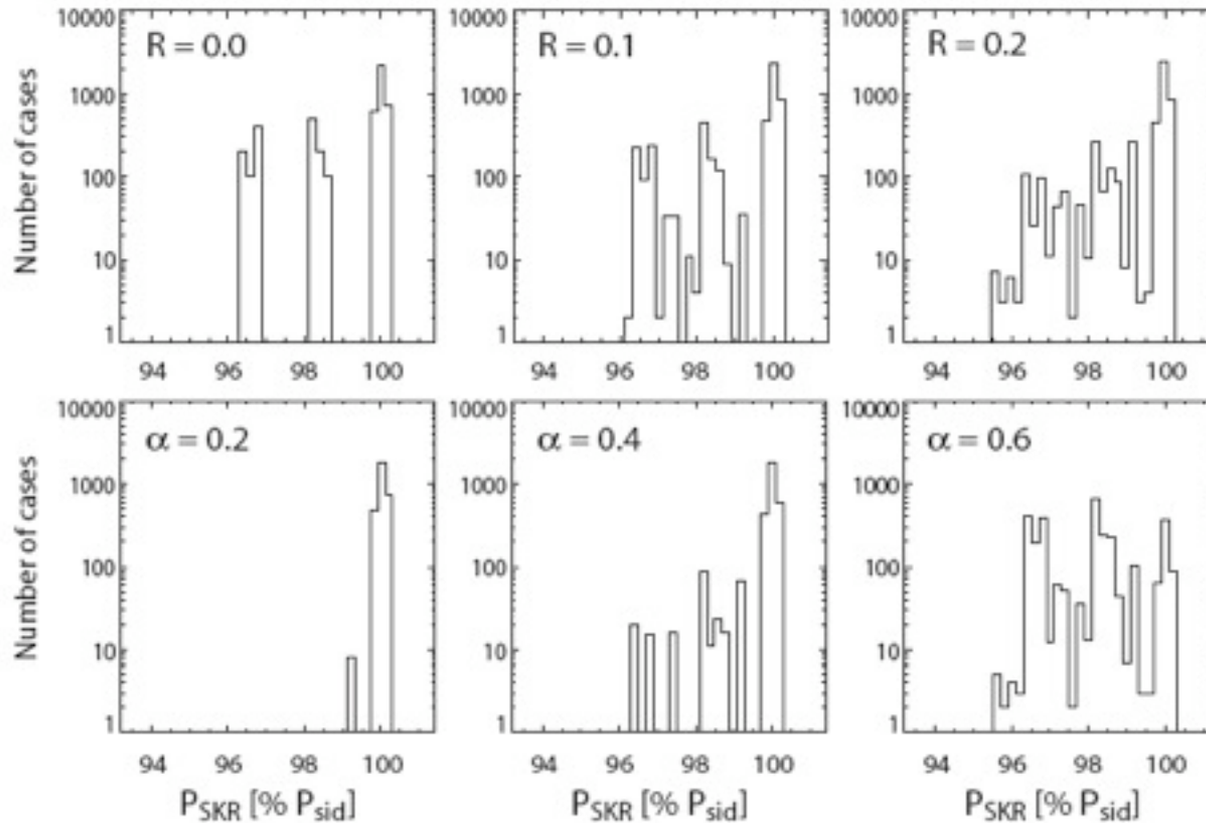
	$T_{int}$	$T$	$\alpha$	$R$	$P_{SKR}/P_{Sat}$
[a]	90	26	0.5	0.2	0.987
[b]	60	26	0.4	0.2	0.993
[c]	270	26	0.6	0.2	0.985
[d]	270	26	0.6	0.2	0.991



$P_{skr}$  [% of  $P_{sid}$ ]

$P_{skr}$  [% of  $P_{sid}$ ]

## ... and resulting variable period



- $P_{\text{radio}} \in [0.96-1.] \times P_{\text{Saturn}}$   
for  $R \geq 0.1$      $\alpha \geq 0.2$  °/(km/s)     $T_{\text{int}} = <45 \text{ à } >270$  days
- $P_{\text{radio}} \leq P_{\text{Saturn}}$     for  $\alpha > 0$

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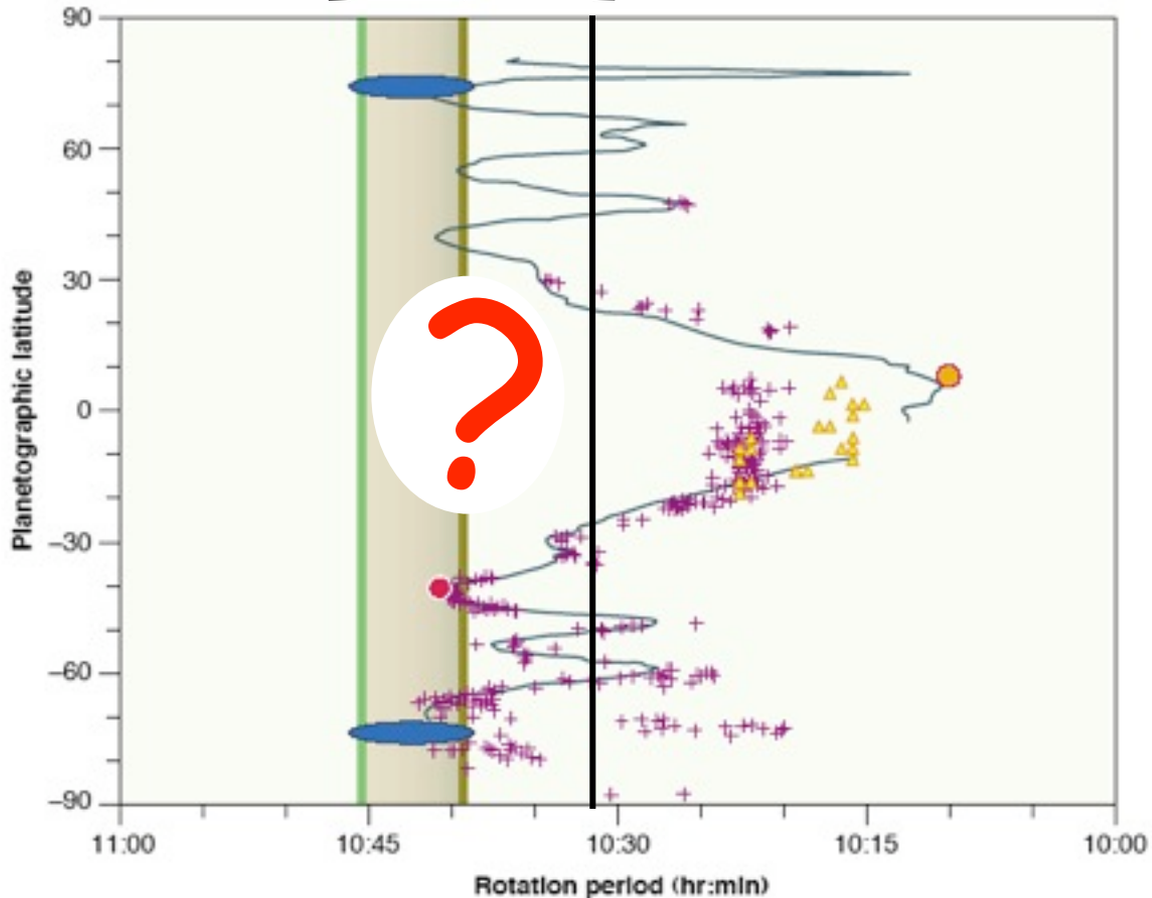
# Saturn's internal rotation period

## and atmospheric winds speed

CASSINI-radio  
[Cecconi & Zarka, 2005]

Gravitation, Occultation, Doppler  
[Anderson & Schubert, 2007]

VOYAGER-radio  
[Desch & Kaiser, 1981]

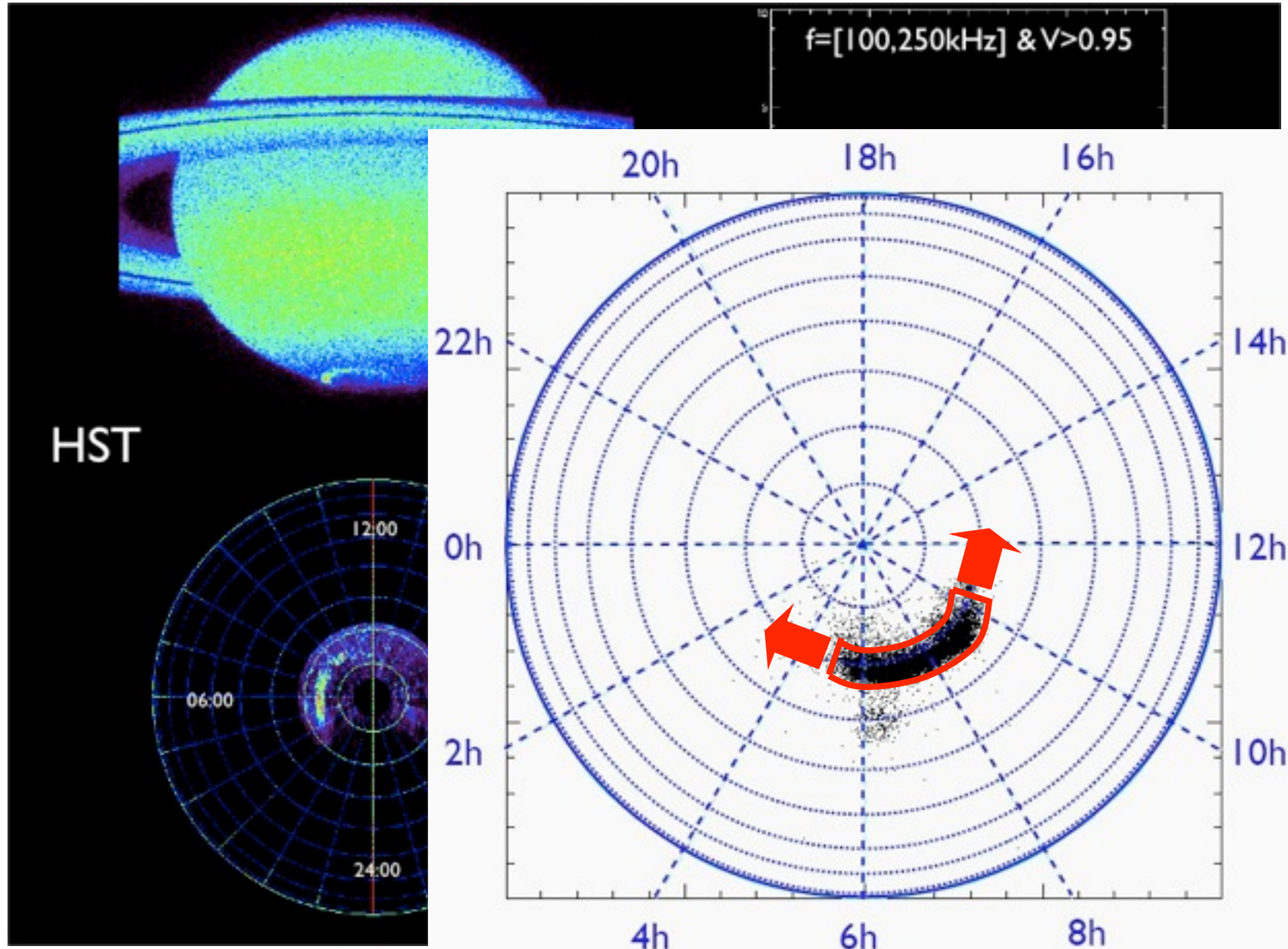


# Is there ONE internal rotation period at Saturn ?

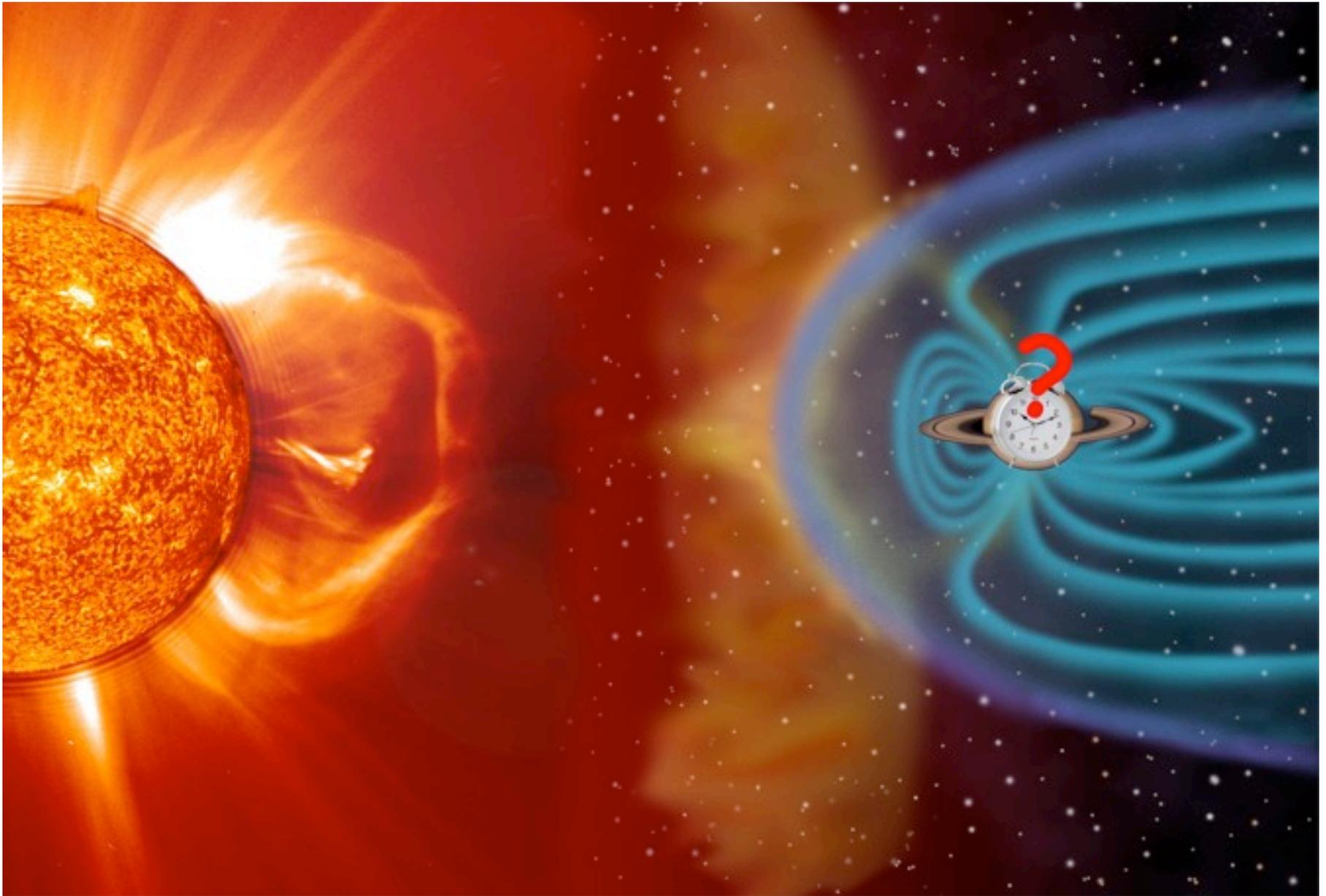
- Differential rotation versus latitude ?
- Differential rotation versus depth ?

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# A possible answer under study ...

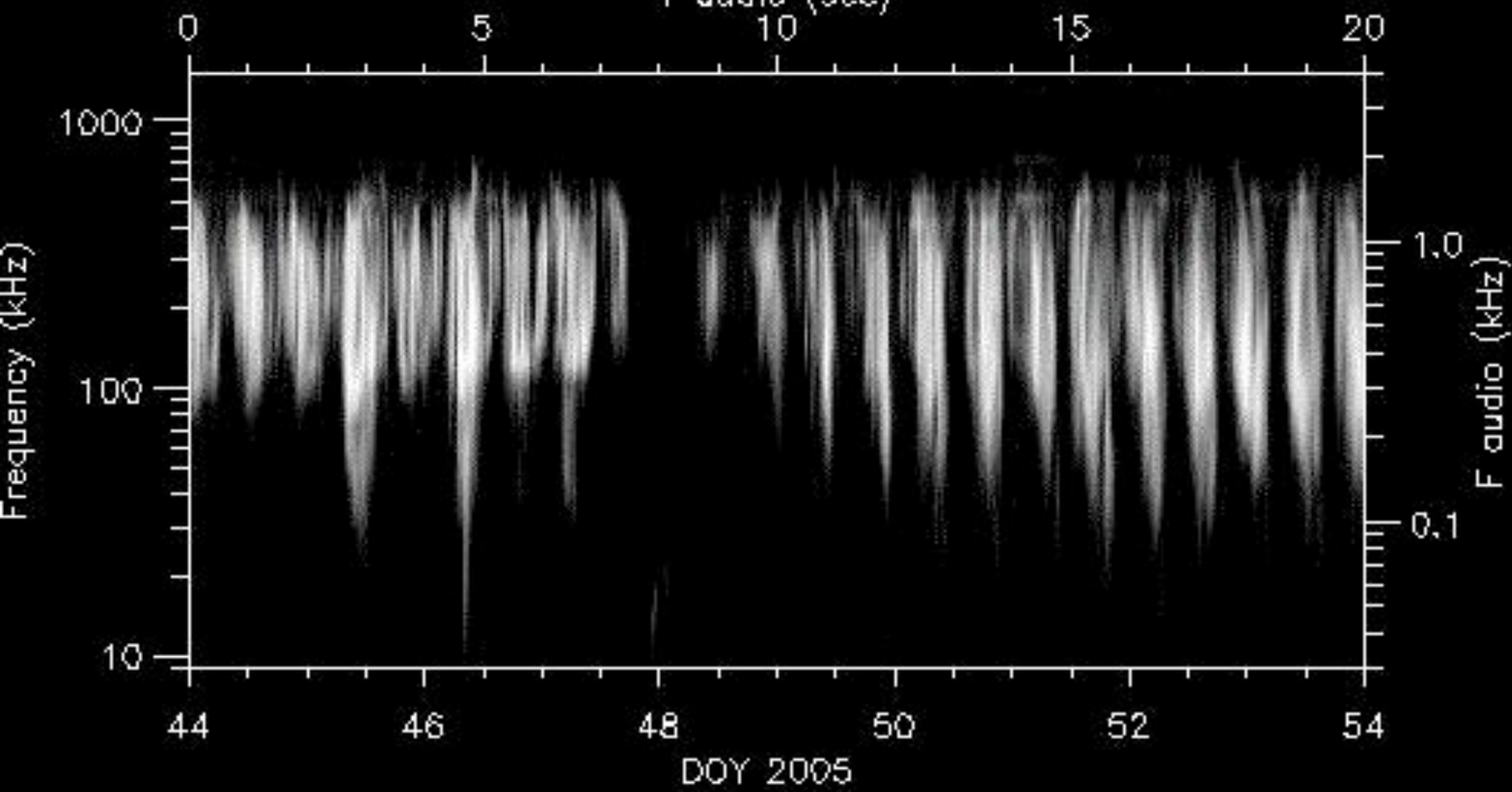


To be continued ...



# Saturn Clock

T audio (sec)



## References :

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