

I. Correlation among RM, HI, FF, & Synch. Emissions

Y. Sofue
2014.8.8 @SKA_mag_meeting

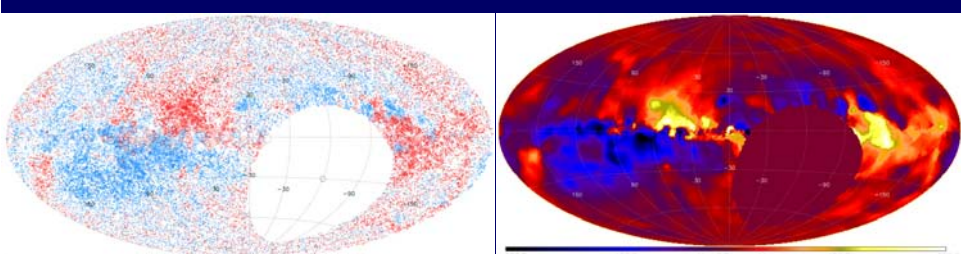
1. DATA

All-sky RM, HI, FF, Synch (l, b) Tables by:
H. Nakanishi
H. Ichiki

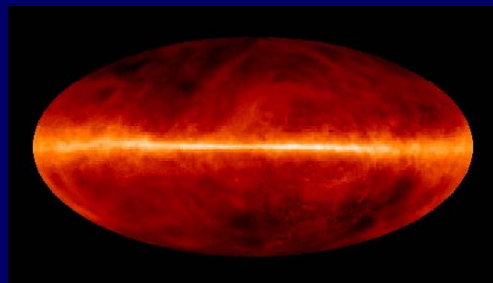
Data from:

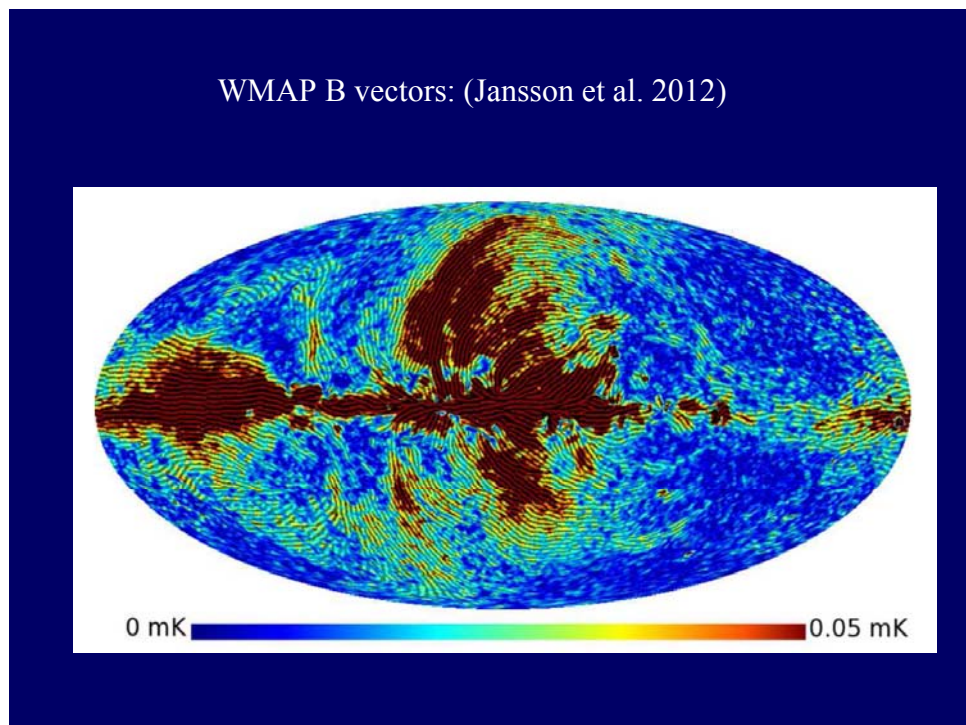
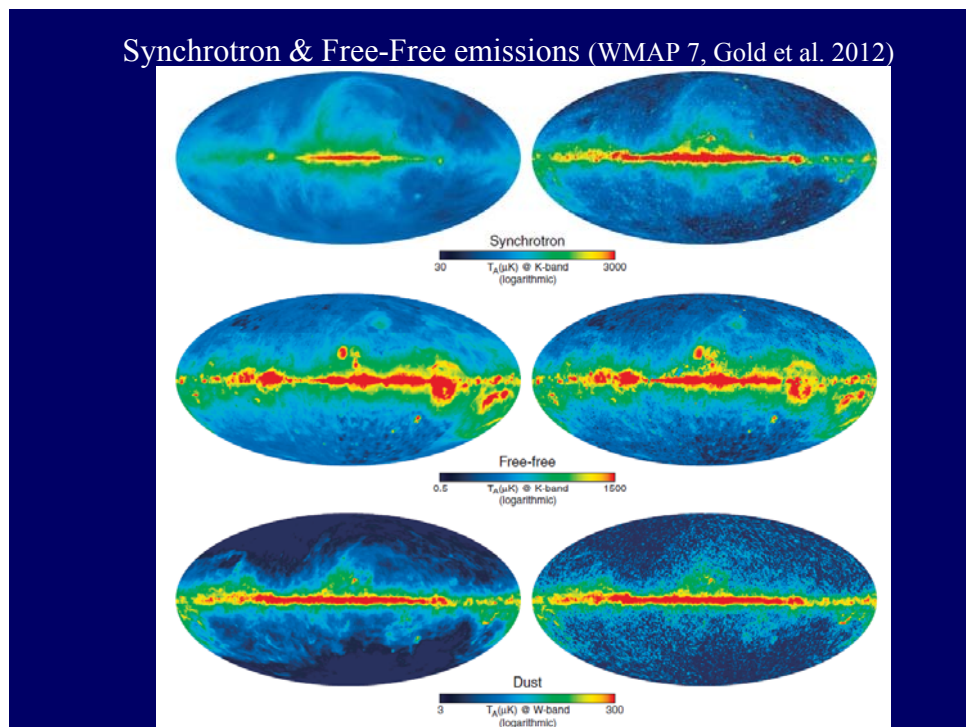
Taylor, et al. 2009
Kalbella et al. 2008
Gold et al. 2012 WMAP7

RM Sky (Taylor 2009)

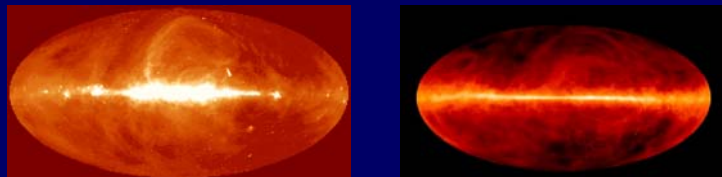


HI sky (Kalbella et al. 2011)

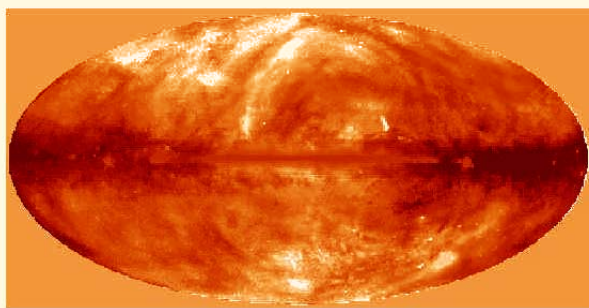




Map(radio) – Map(HI, etc)
408 MHz – HI total = not uniform:
Not frozen-in, at least some regions.



408MHz – HI



2. B-Frozen-in / Energy Equipartition, or else?

If ISM energy equipartition:

$$n_e \sim n_{\text{HI}} \sim N_{\text{CR}} \sim B^2$$

$$\text{RM} \sim n_e B_{\parallel} L \sim n_{\text{HI}}^{3/2} L$$

$$\text{HI} \sim n_{\text{HI}} L$$

$$\text{FF} \sim n_e^2 L \sim n_{\text{HI}}^2 L$$

$$\text{Synch} \sim N_{\text{CR}} B^2 L \sim B^4 L \sim n_{\text{HI}}^2 L$$

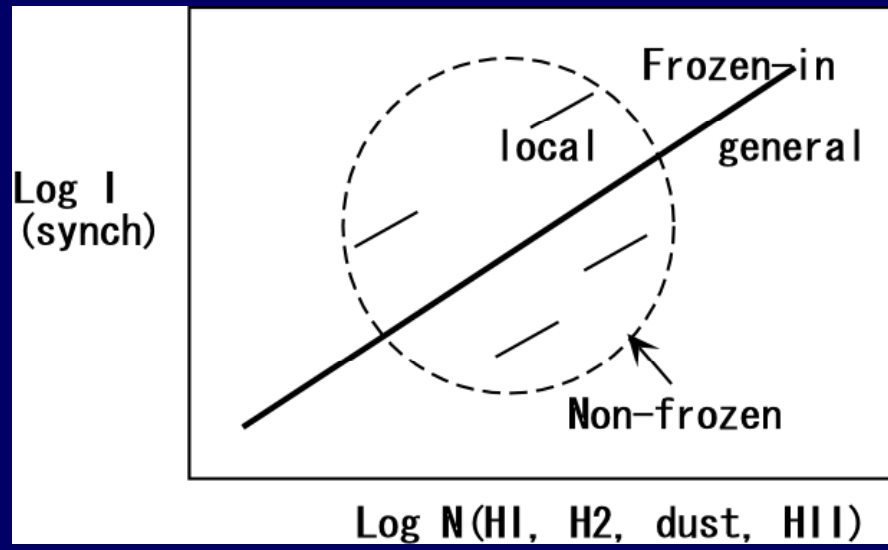
If B frozen in ISM (n_e , n_{HI}):

$$B \sim \rho^{2/3} \sim n_{e/\text{HI}}^{2/3}$$

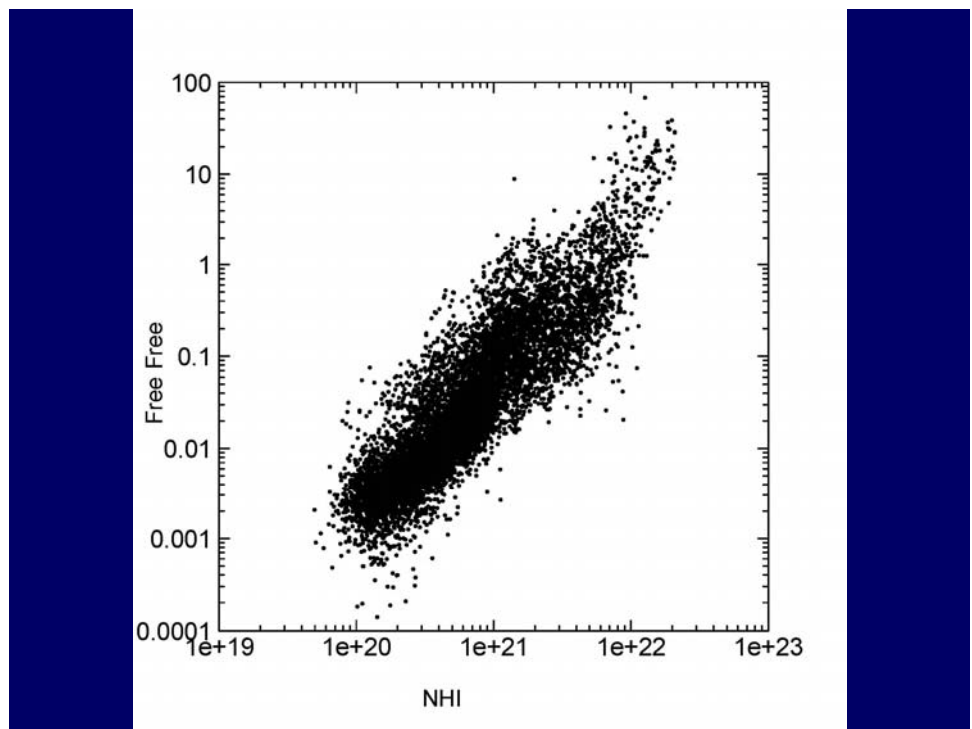
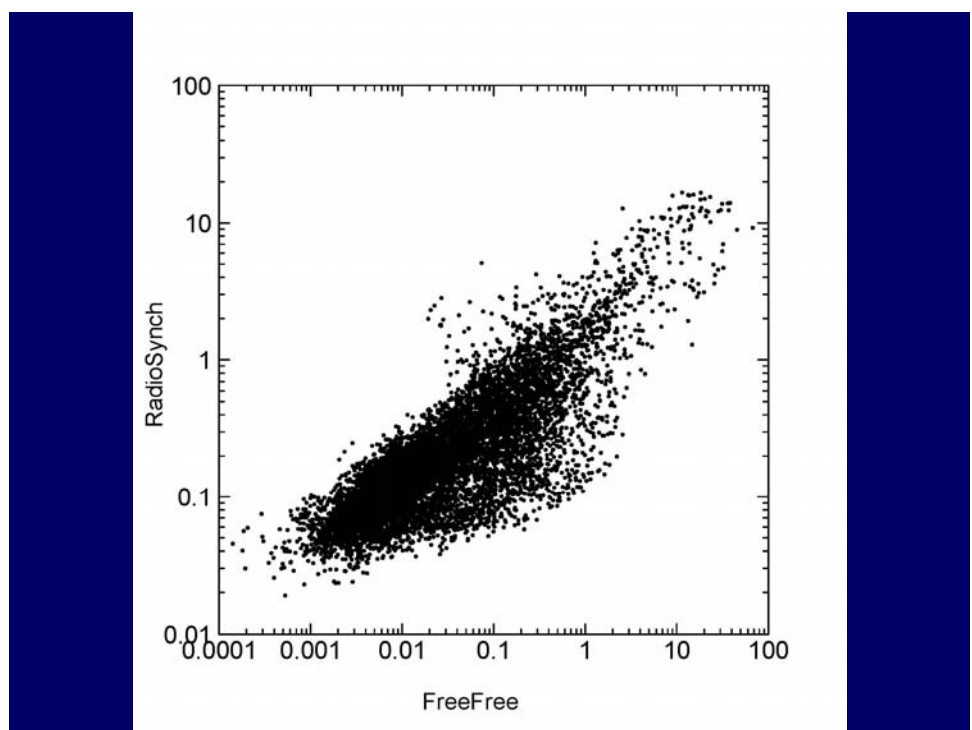
$$(B\text{-CR Eq.par.} \Rightarrow B^2 \sim N_{\text{cr}})$$

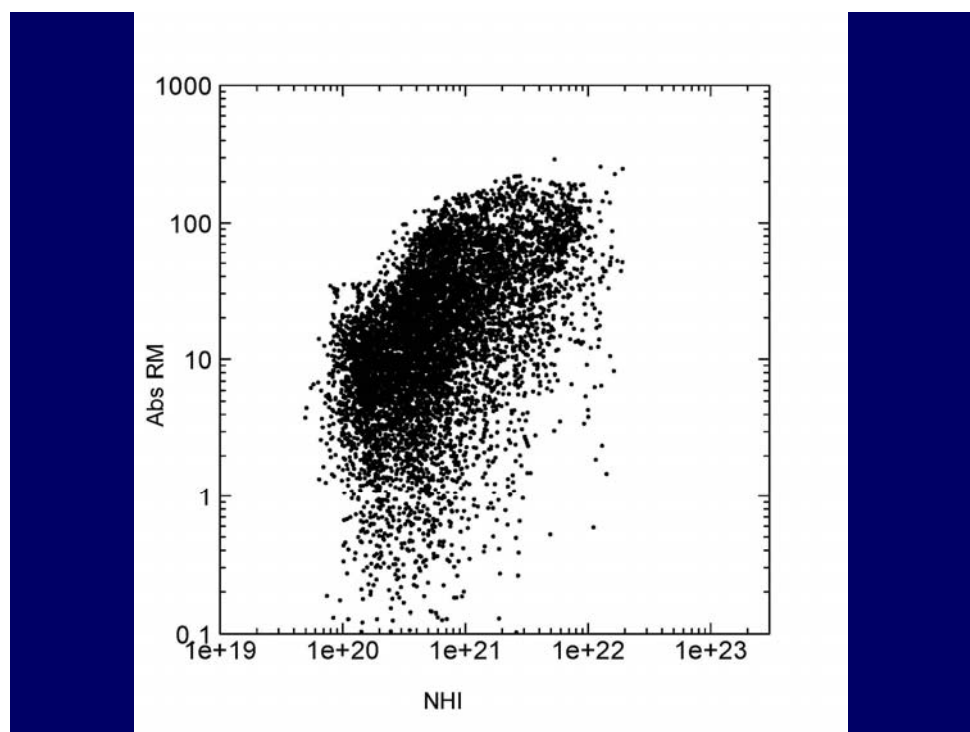
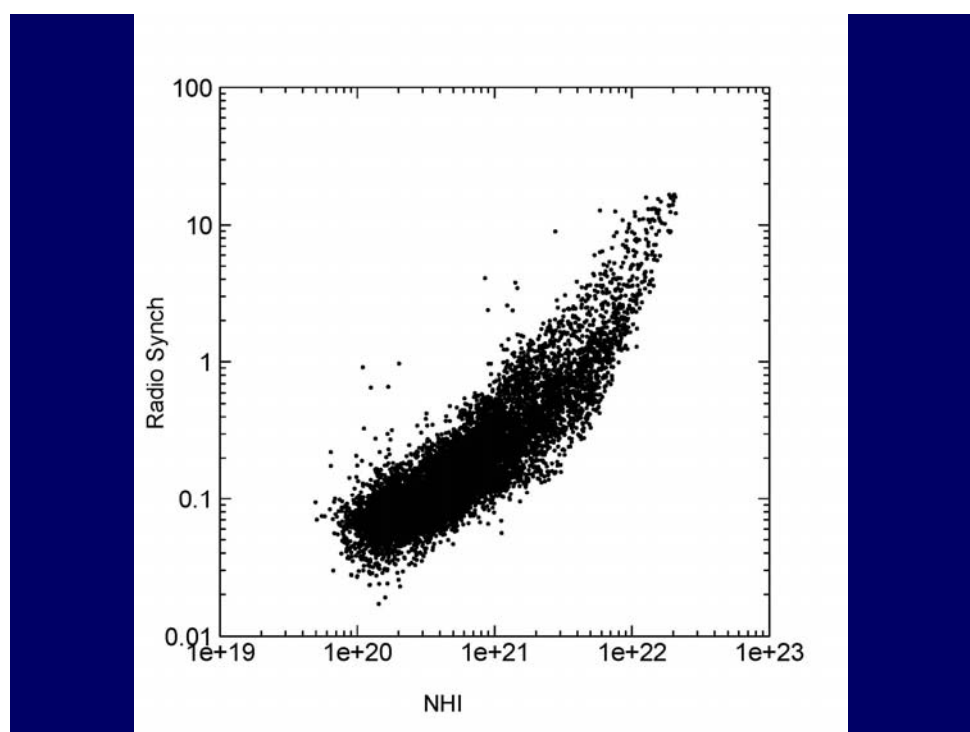
$$\text{Synch.} \sim B^2 N_{\text{cr}} L \sim B^4 L \sim n_{\text{HI}}^{8/3} L$$

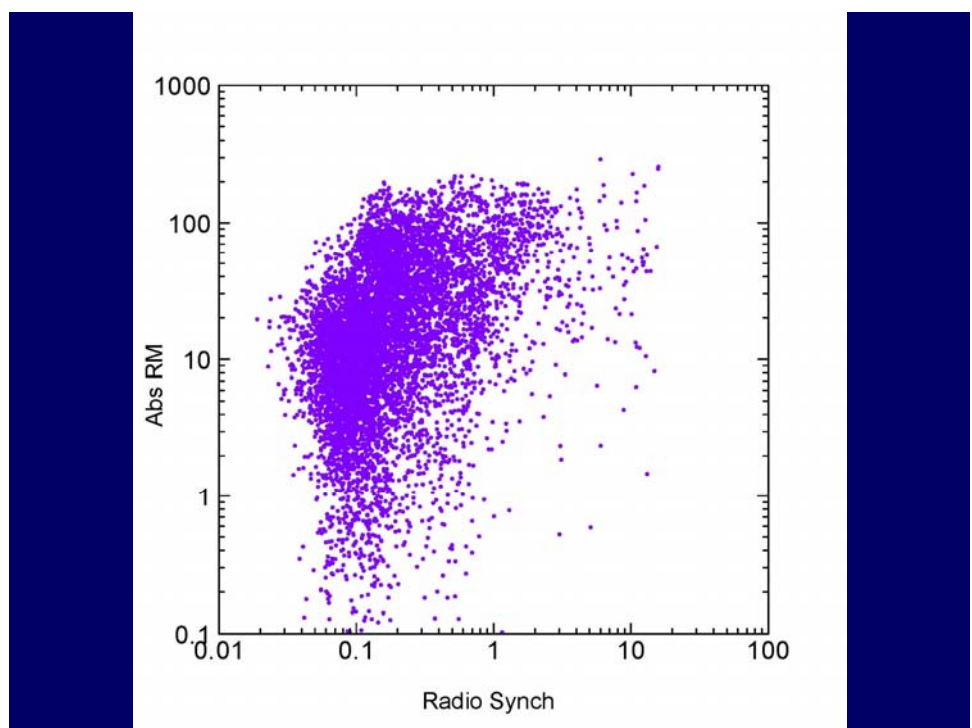
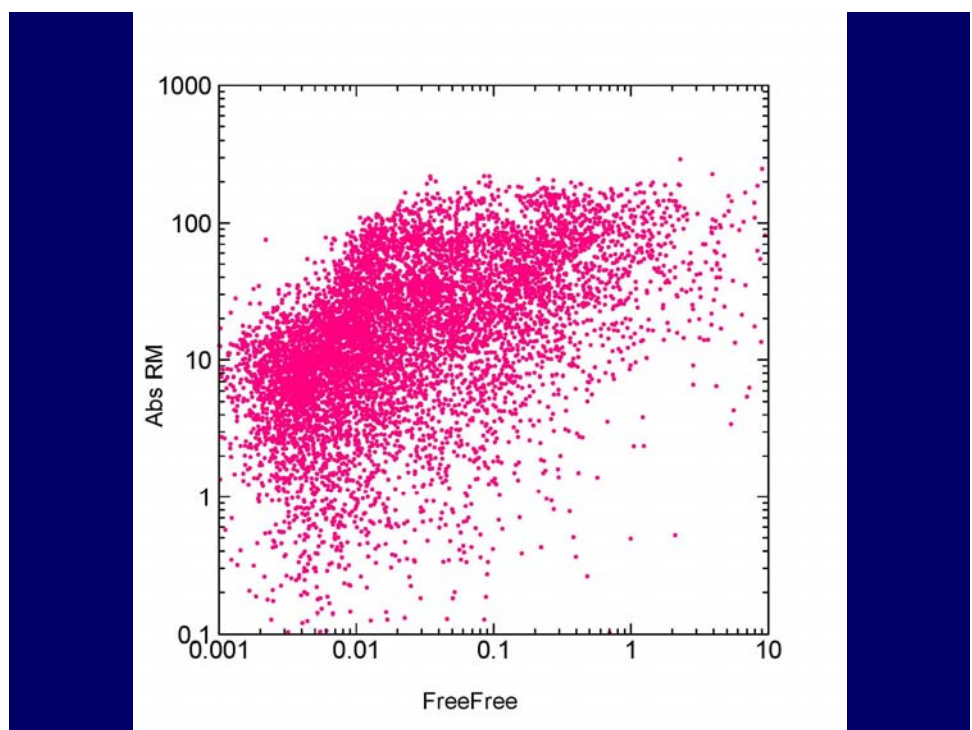
Log I(radio) - Log N(HI,H₂,dust) plot.

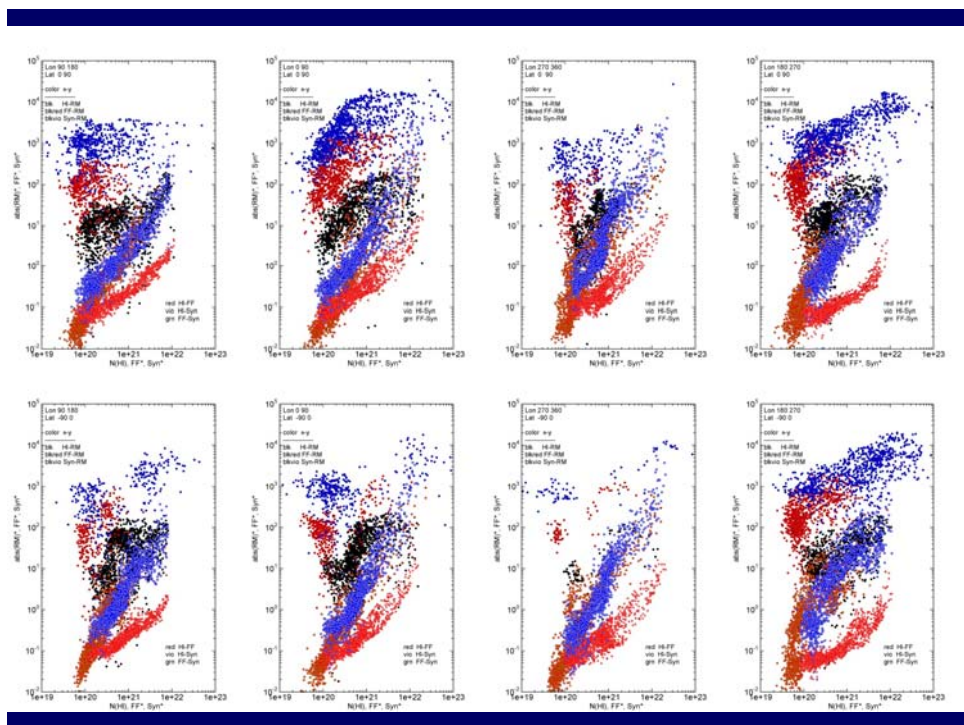
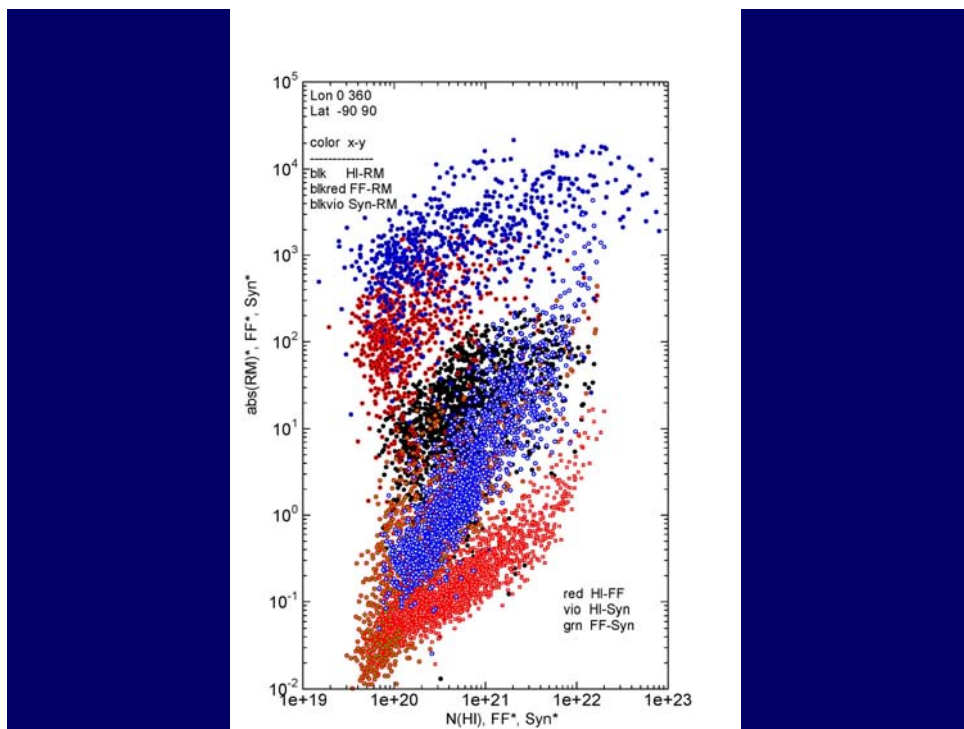


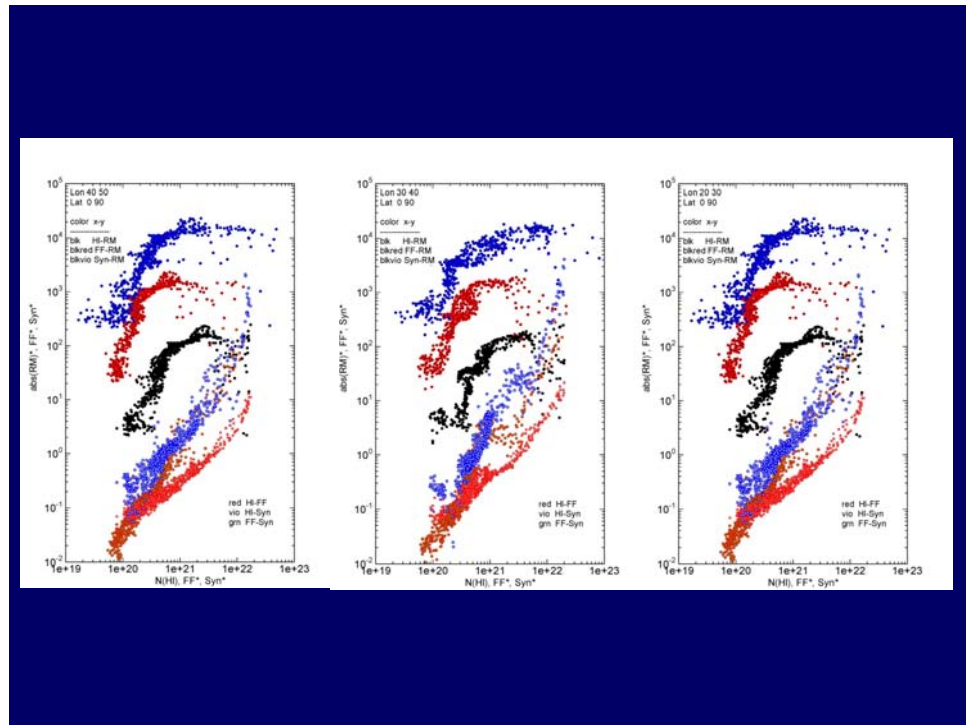
2. Global Correlation







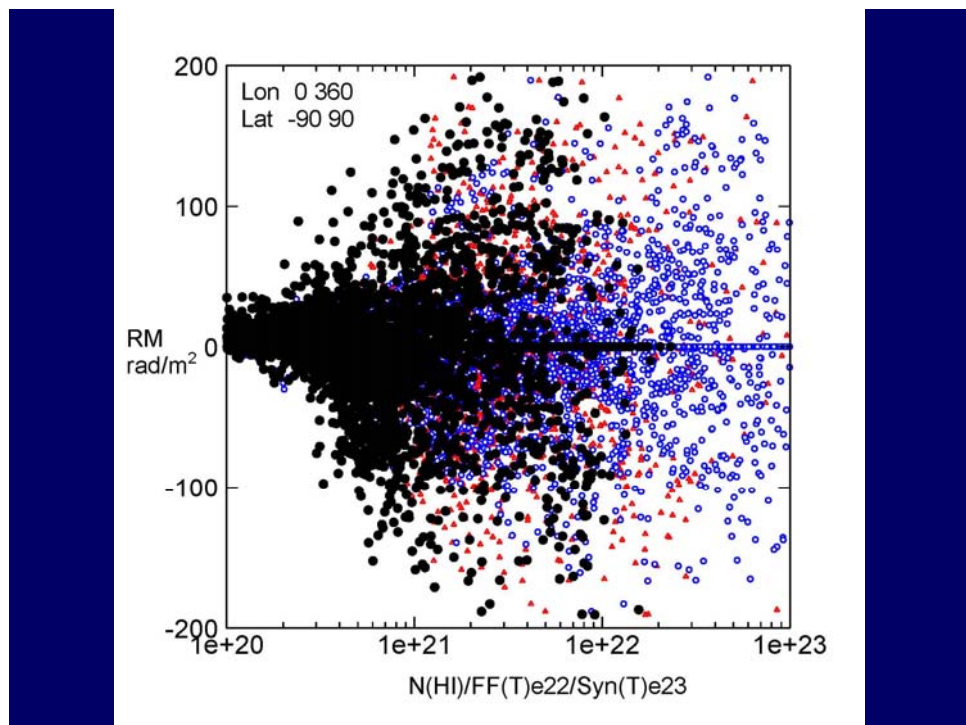
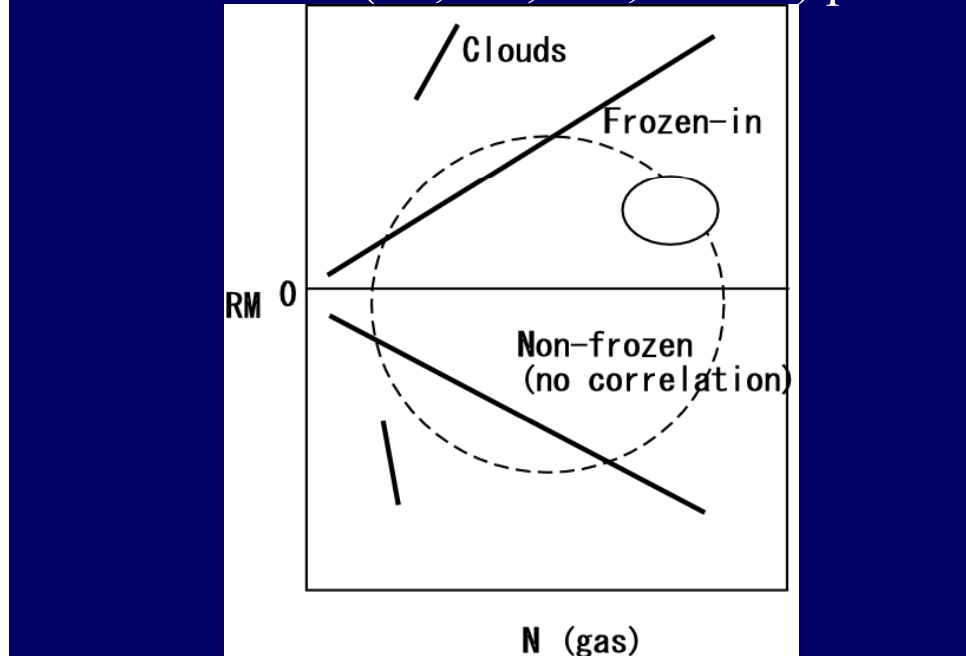


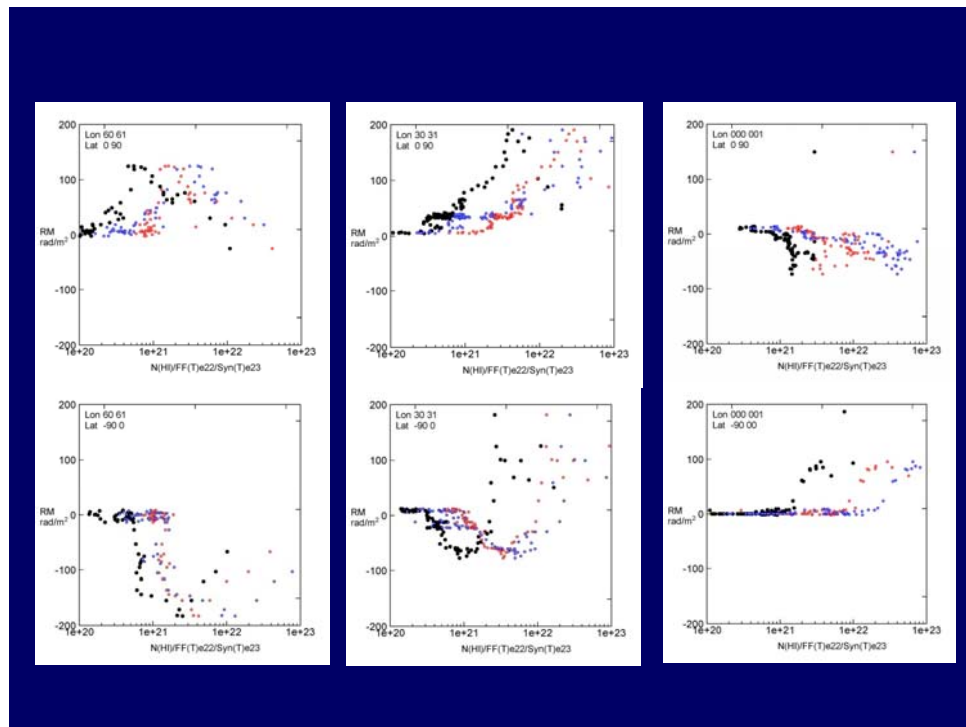
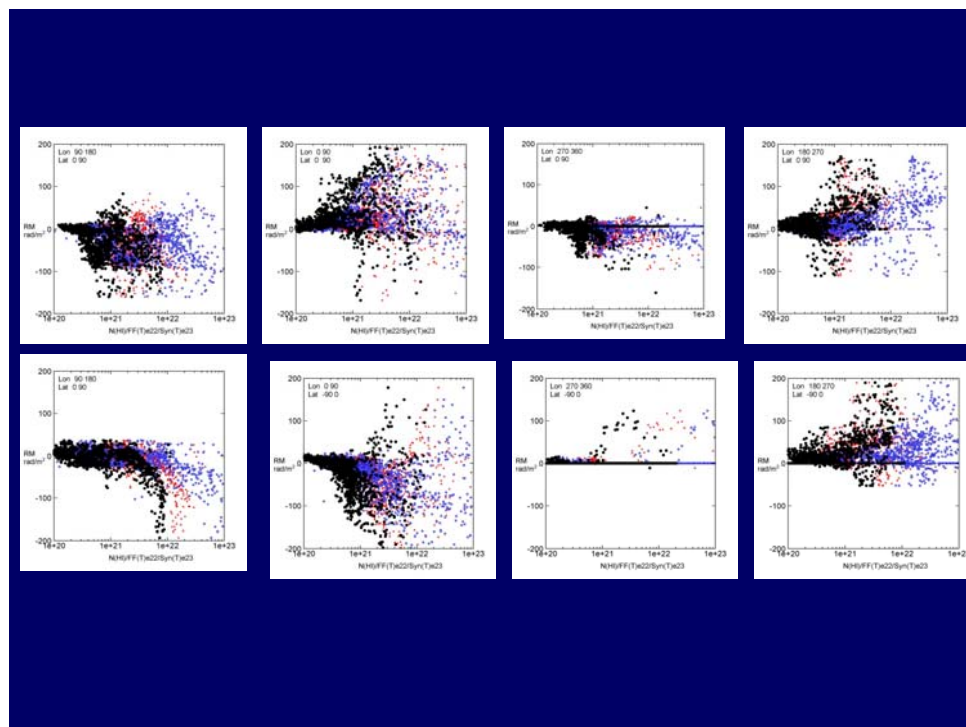


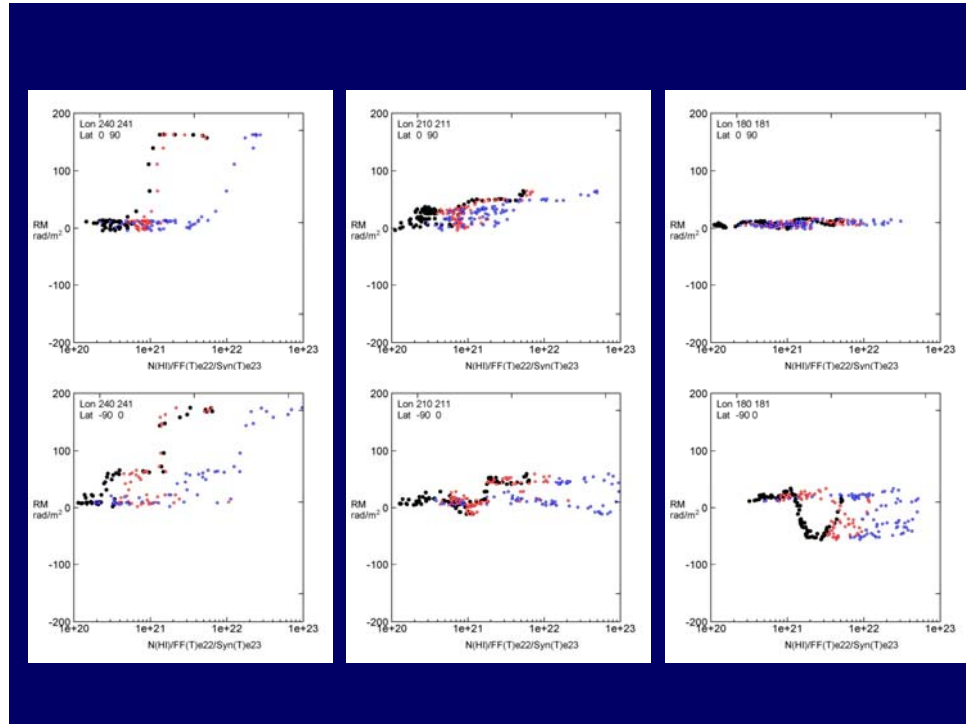
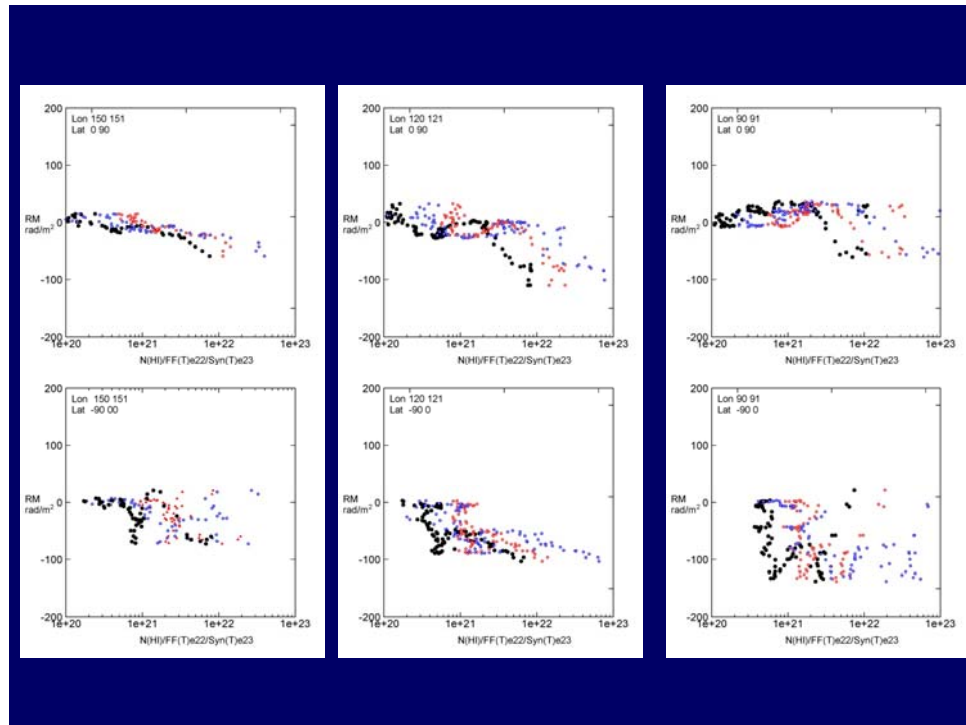
3. RM vs HI

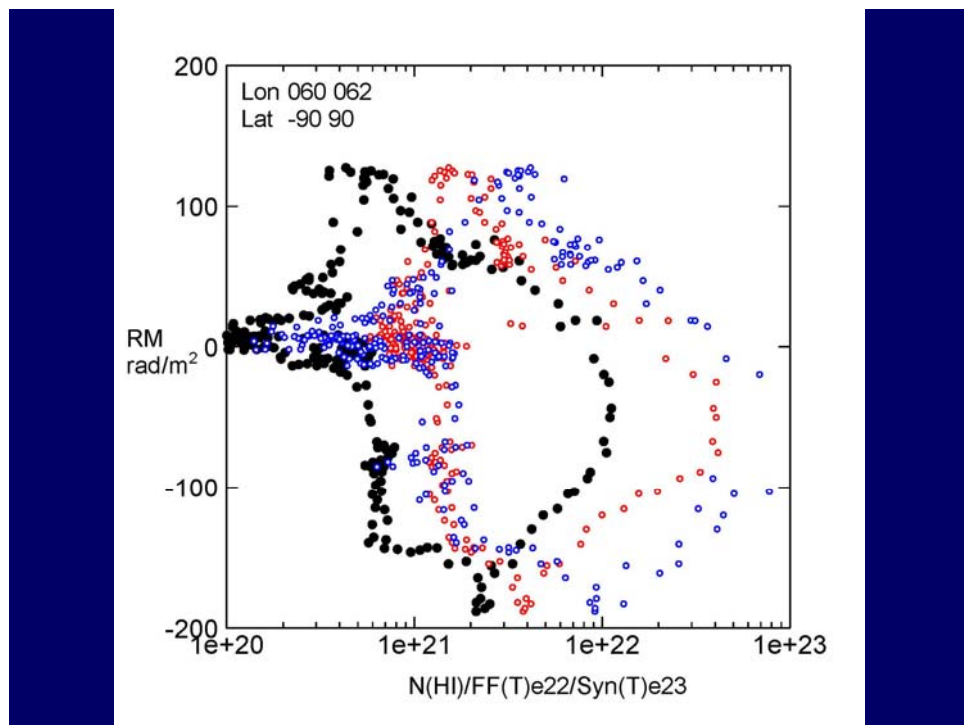
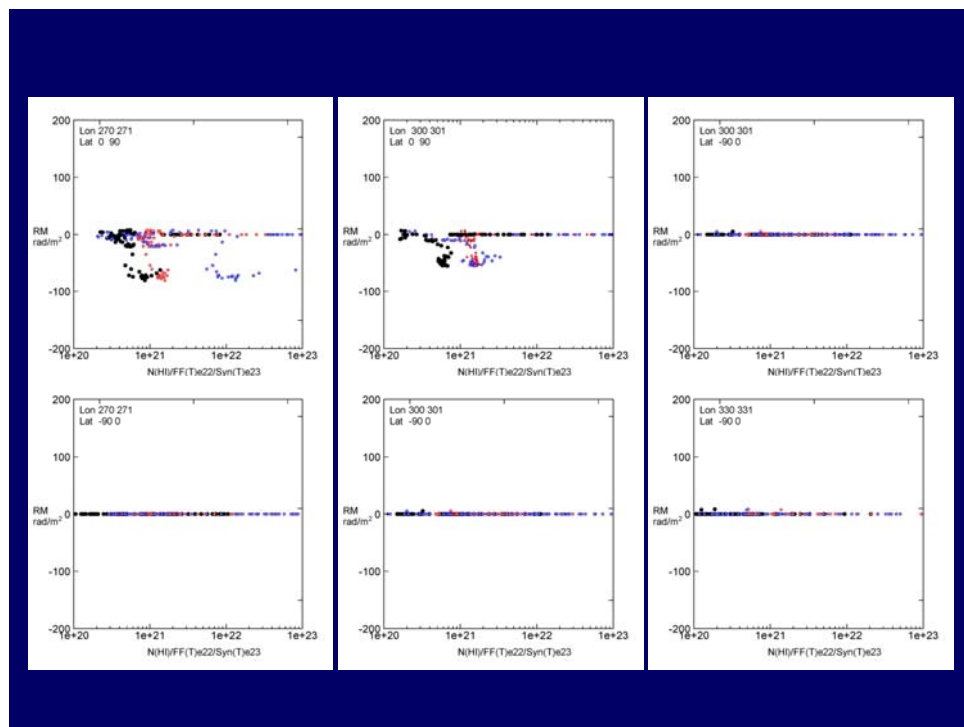
Ordered B / Turbulent B,
Local B reversals

RM vs Gas (HI, H₂, HII, COBE) plot

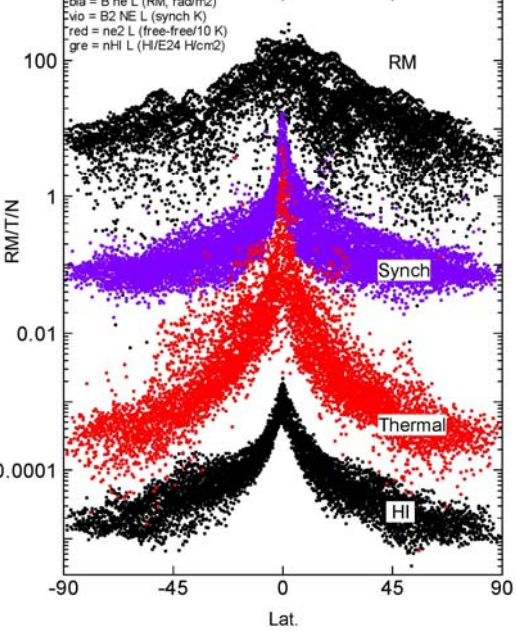


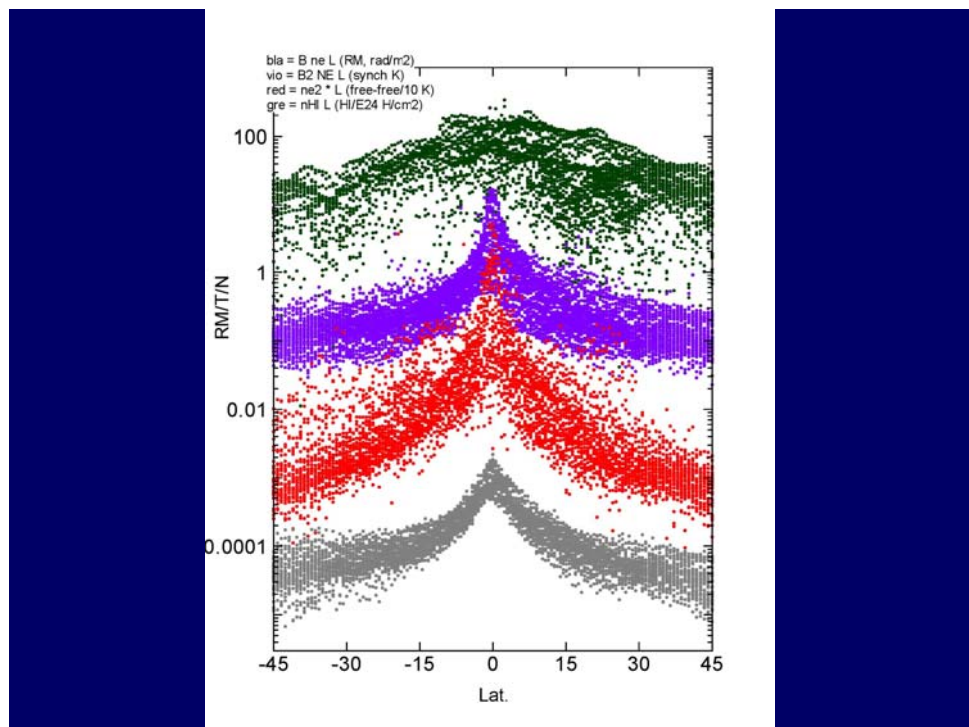




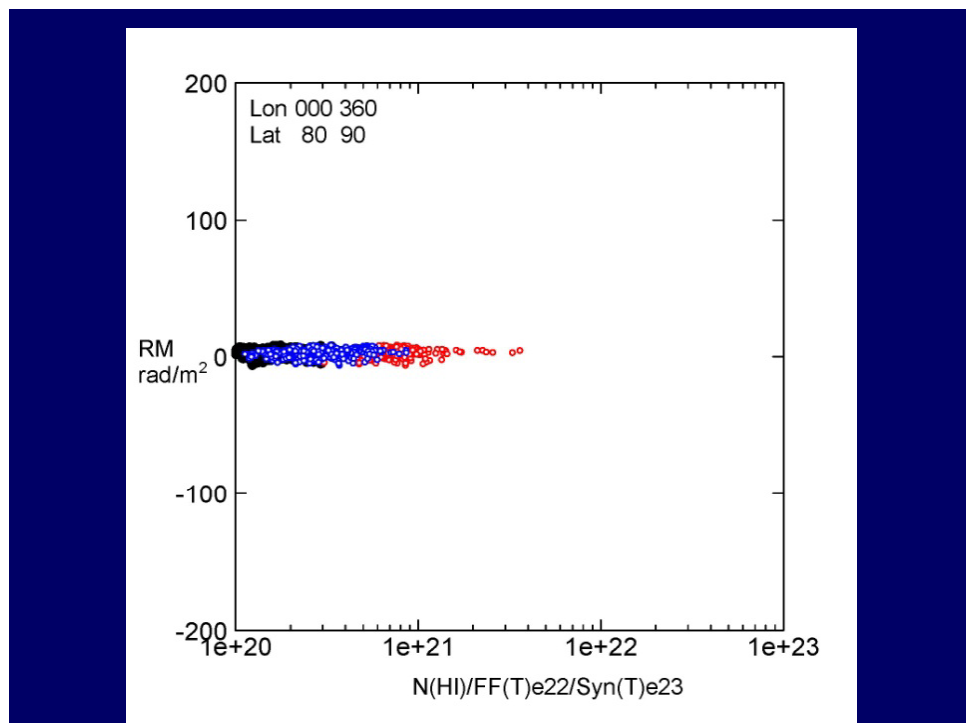
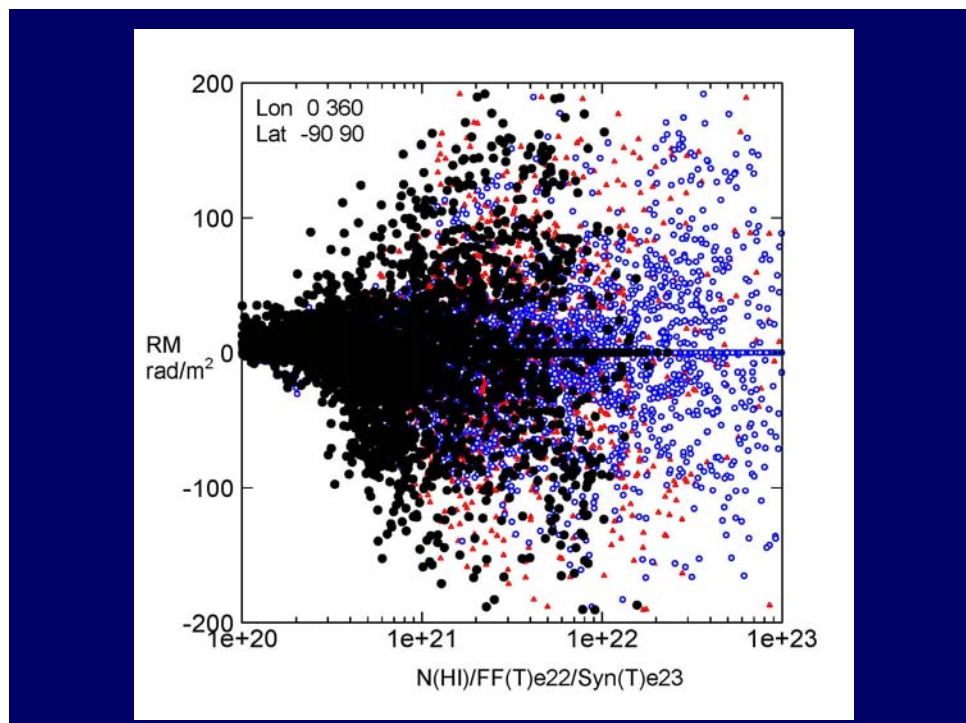


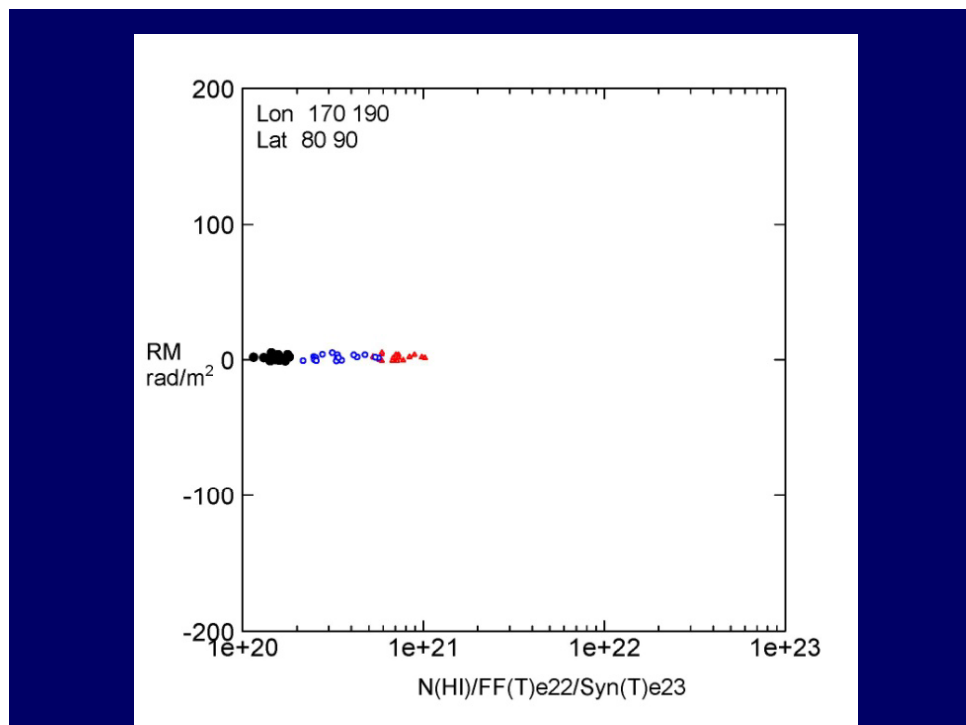
4. RM, HI, FF, Syn vs Latitude





5. Window for Cosmology



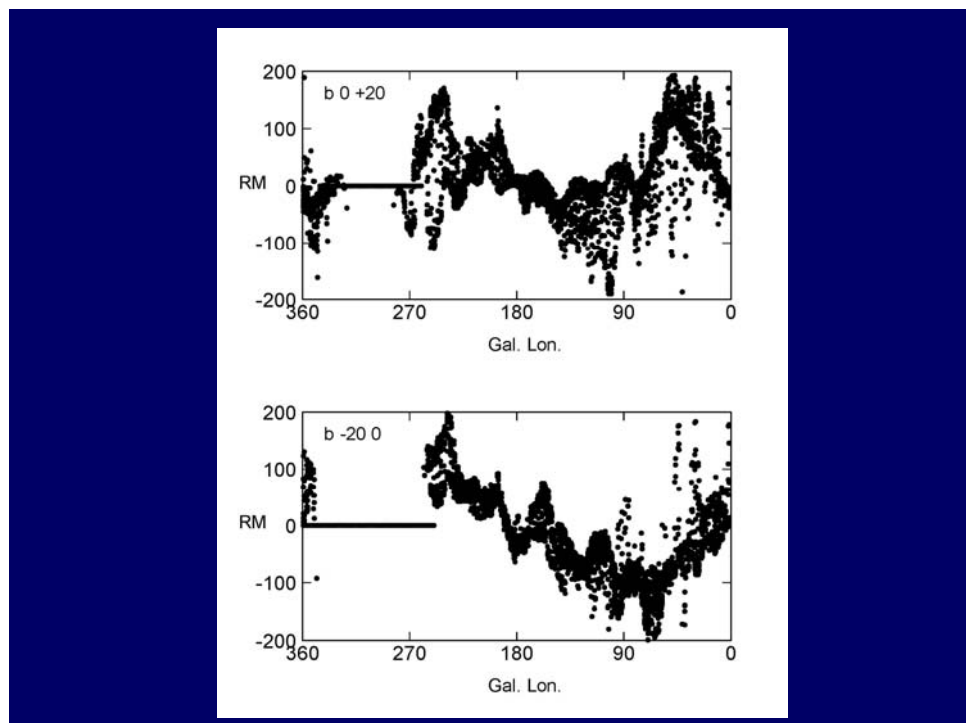
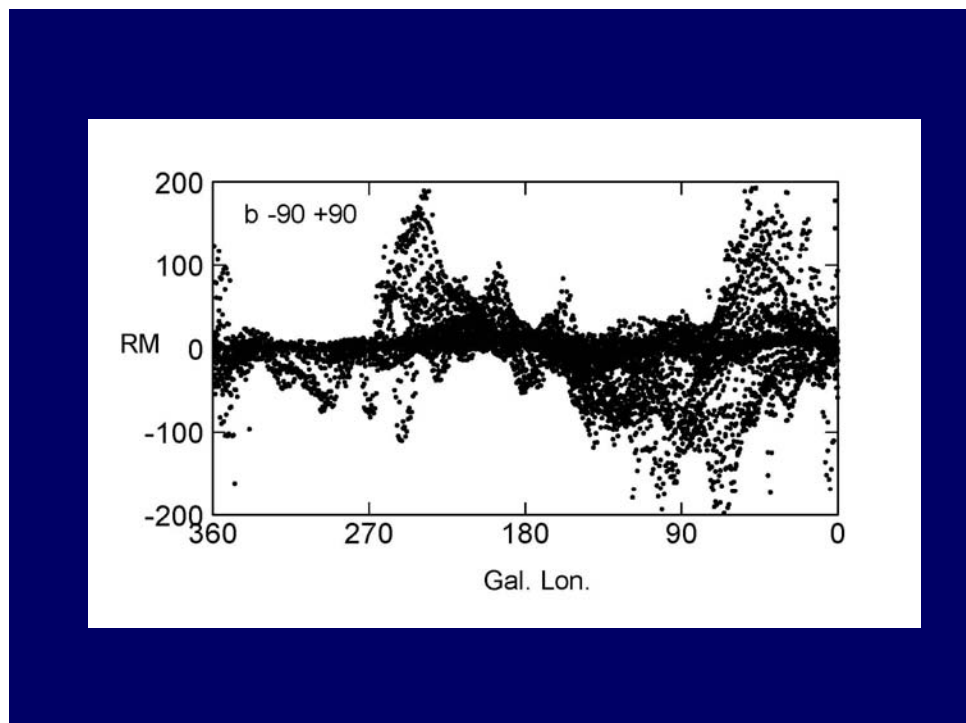


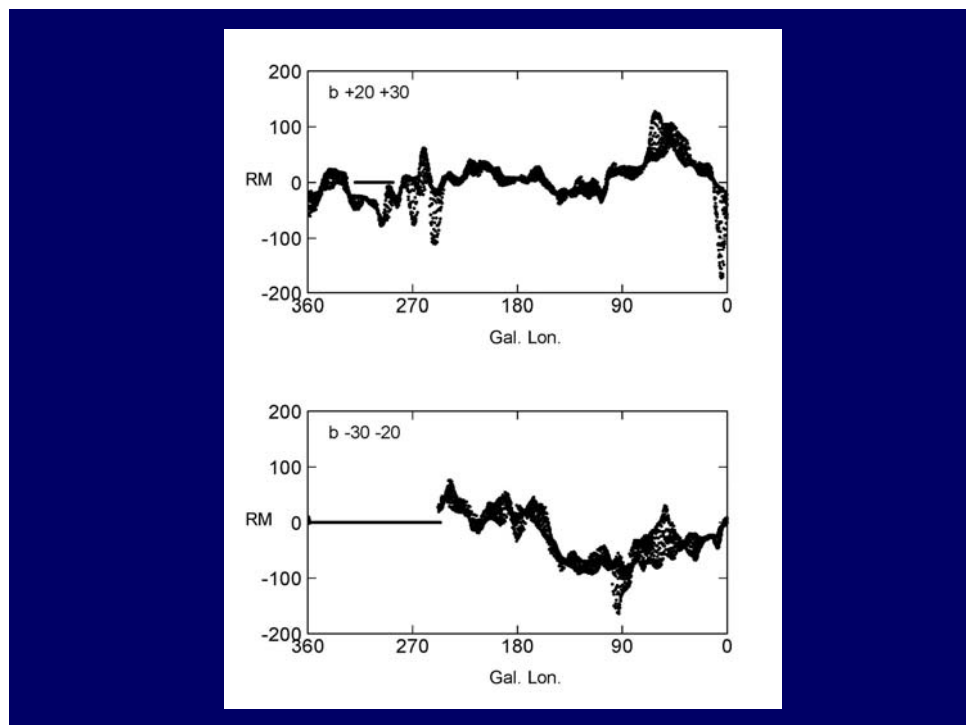
II. Galactic Variation of RM

Data:
Taylor, et al. 2009
Kalbella et al. 2011

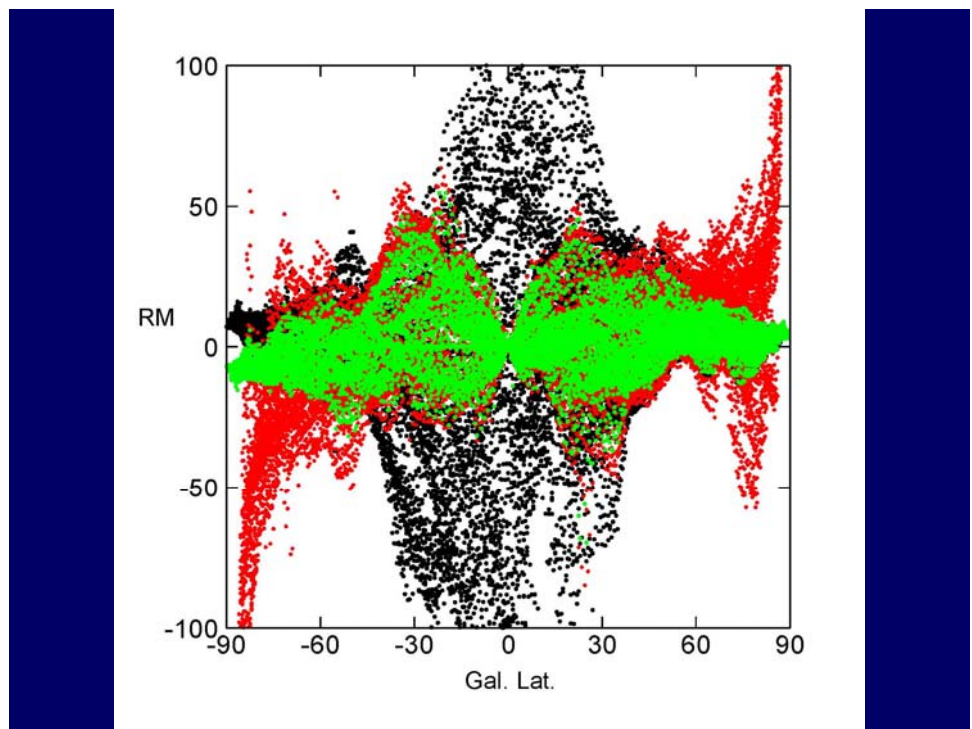
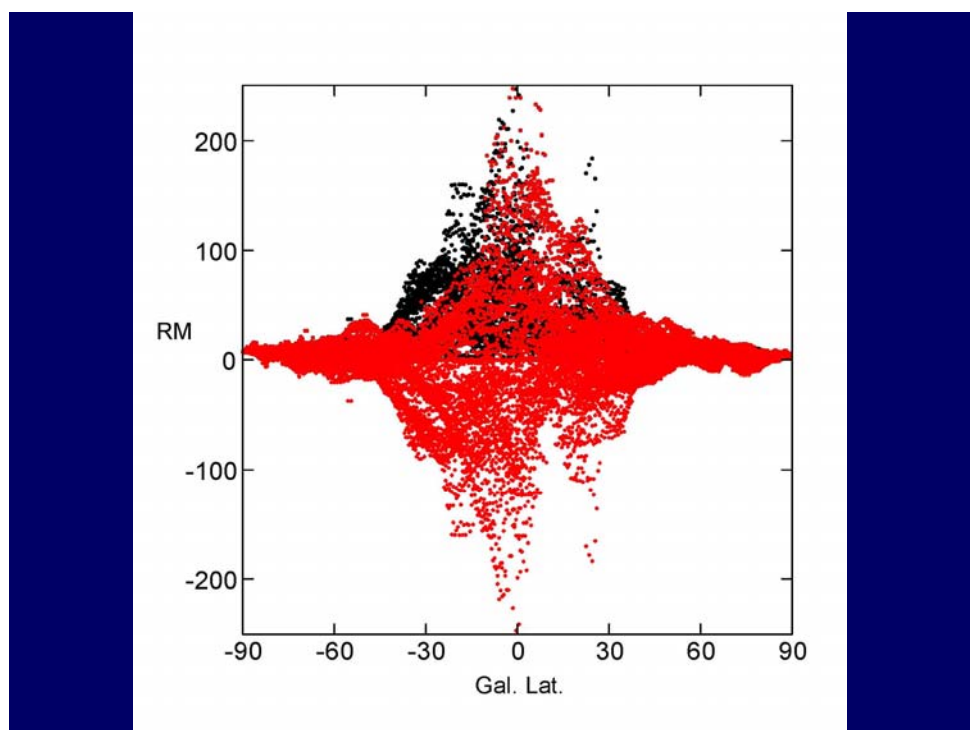
Tables
H. Nakanishi

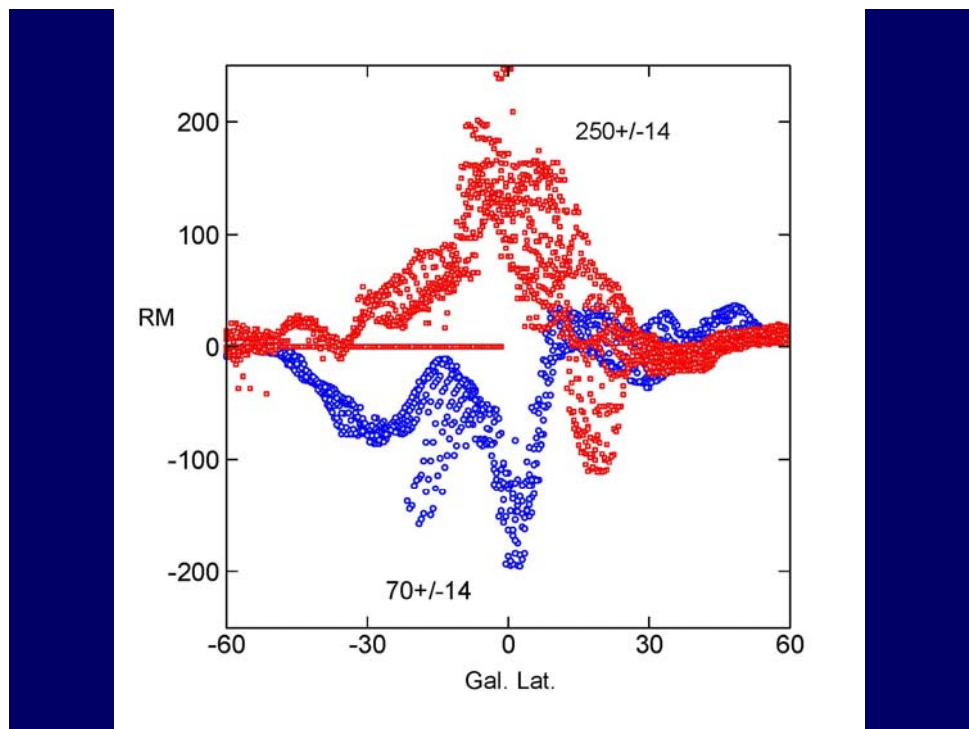
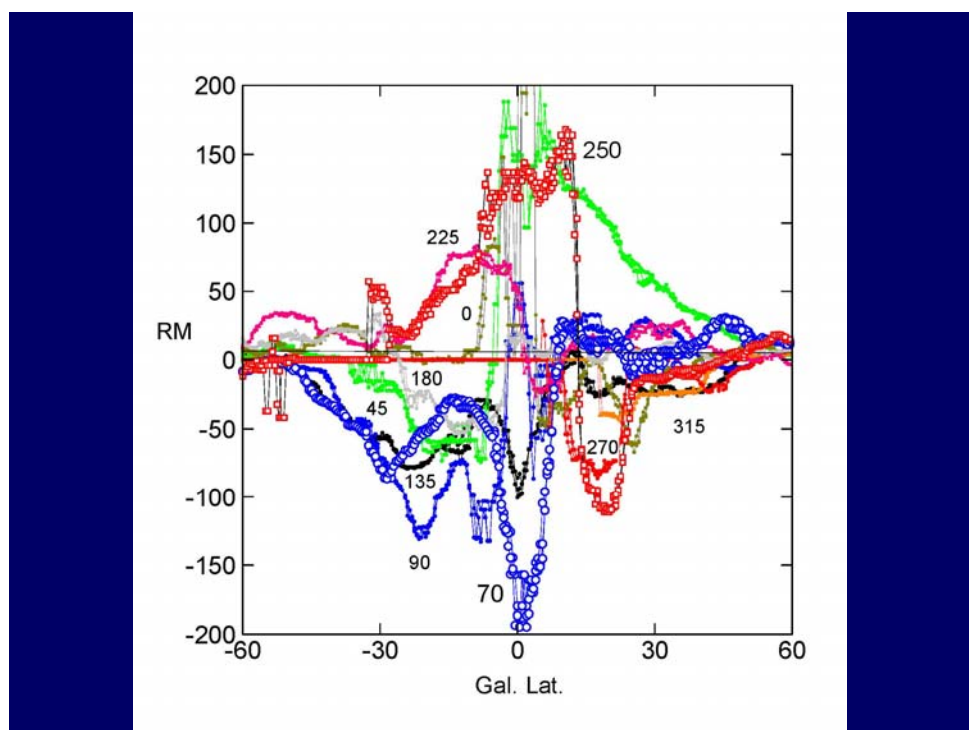
1. RM vs Longitude

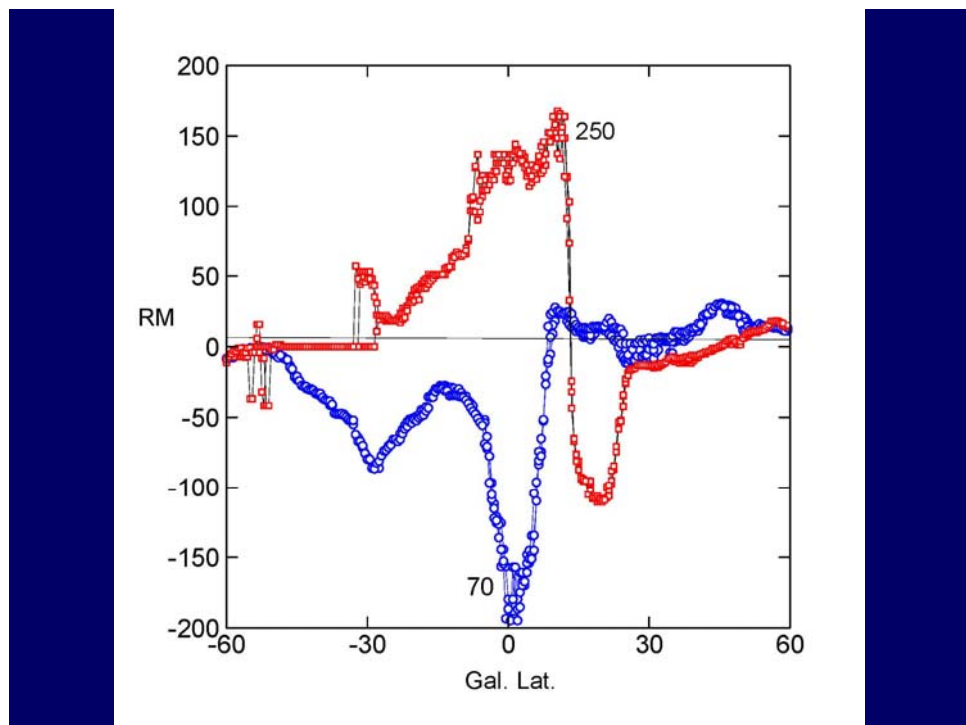




2. RM vs Latitude

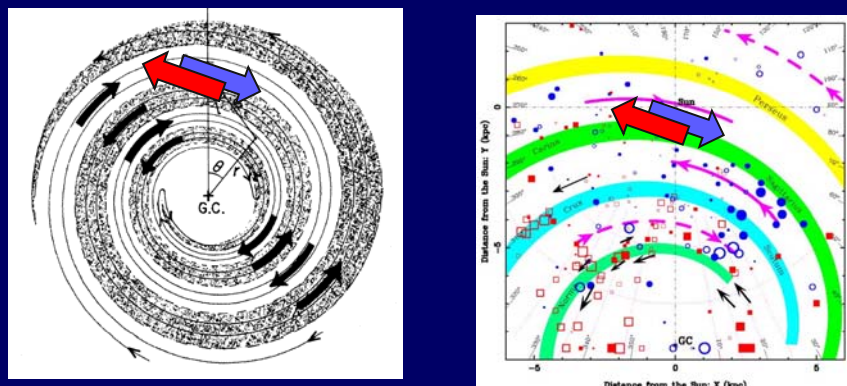




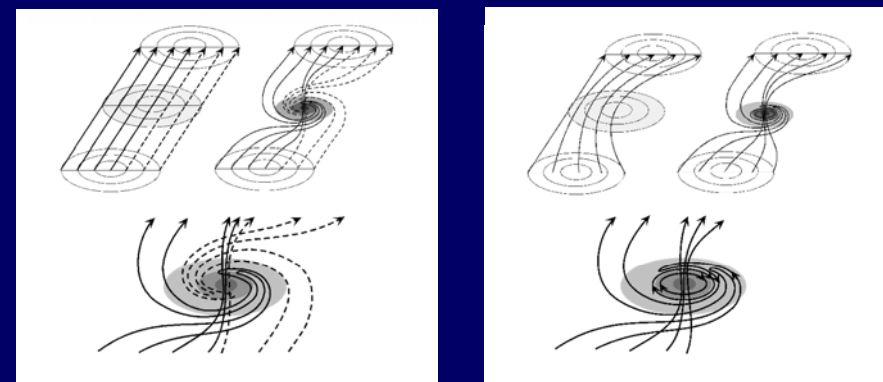


3. Local B G-Plane Reversal

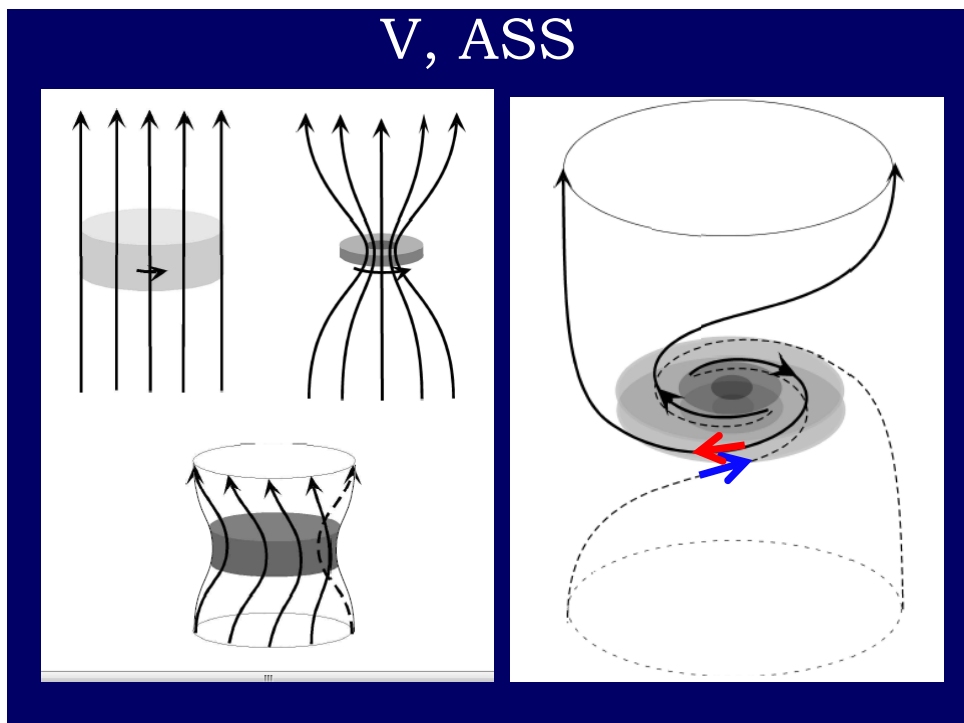
Bisymmetric B field
(Sofue Fujimoto 1980⁷, Han 2000)



Cosmic B \Rightarrow Galactic B
 \Rightarrow BSS + ASS/Ring + Vert B

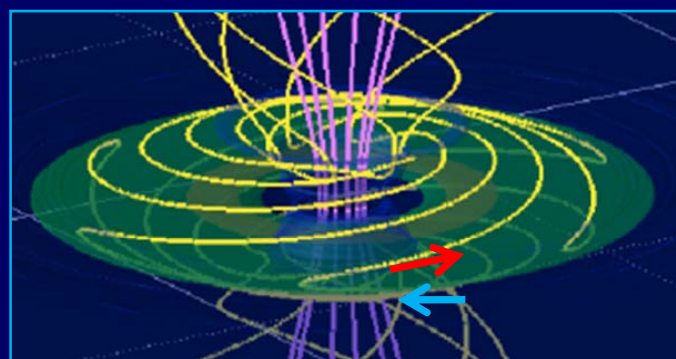


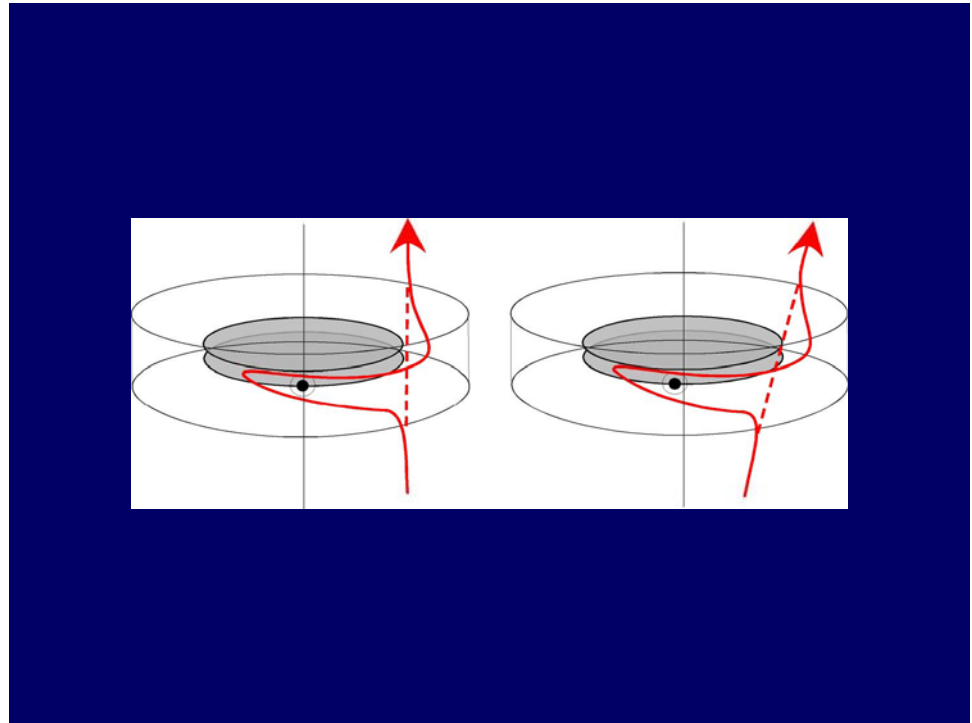
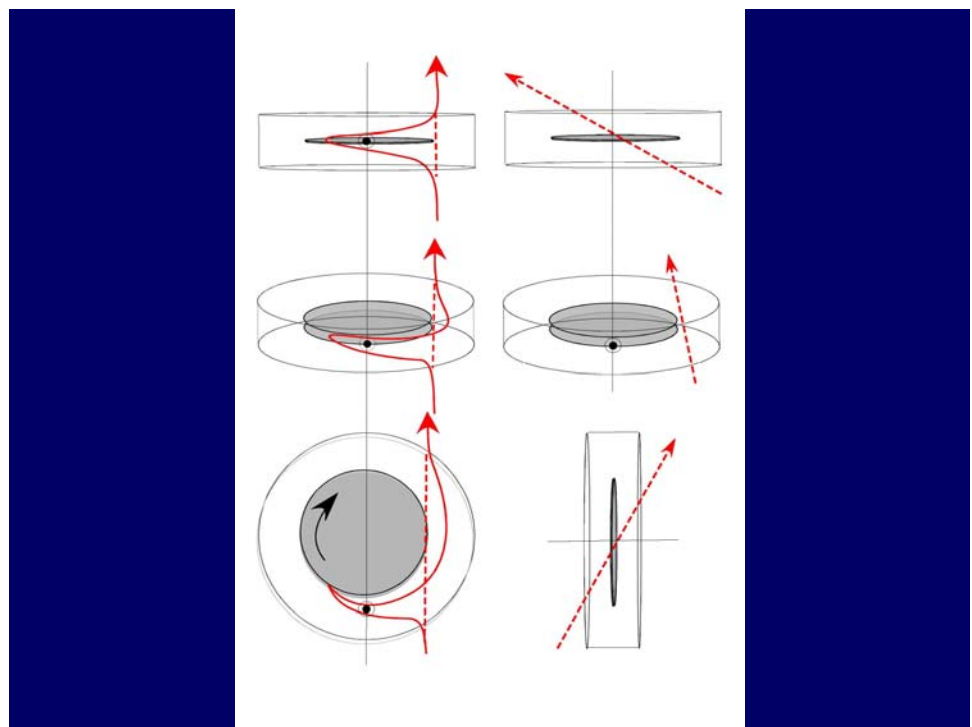
V, ASS



MHD Simulation (Sofue, Machida, Kudoh 2010)

ASS Axy-symmetric Spiral
=> G-Plane Reversal





cf: Jansson et al. 2008,
2012, 2012 :

BSS + Vert. X B

