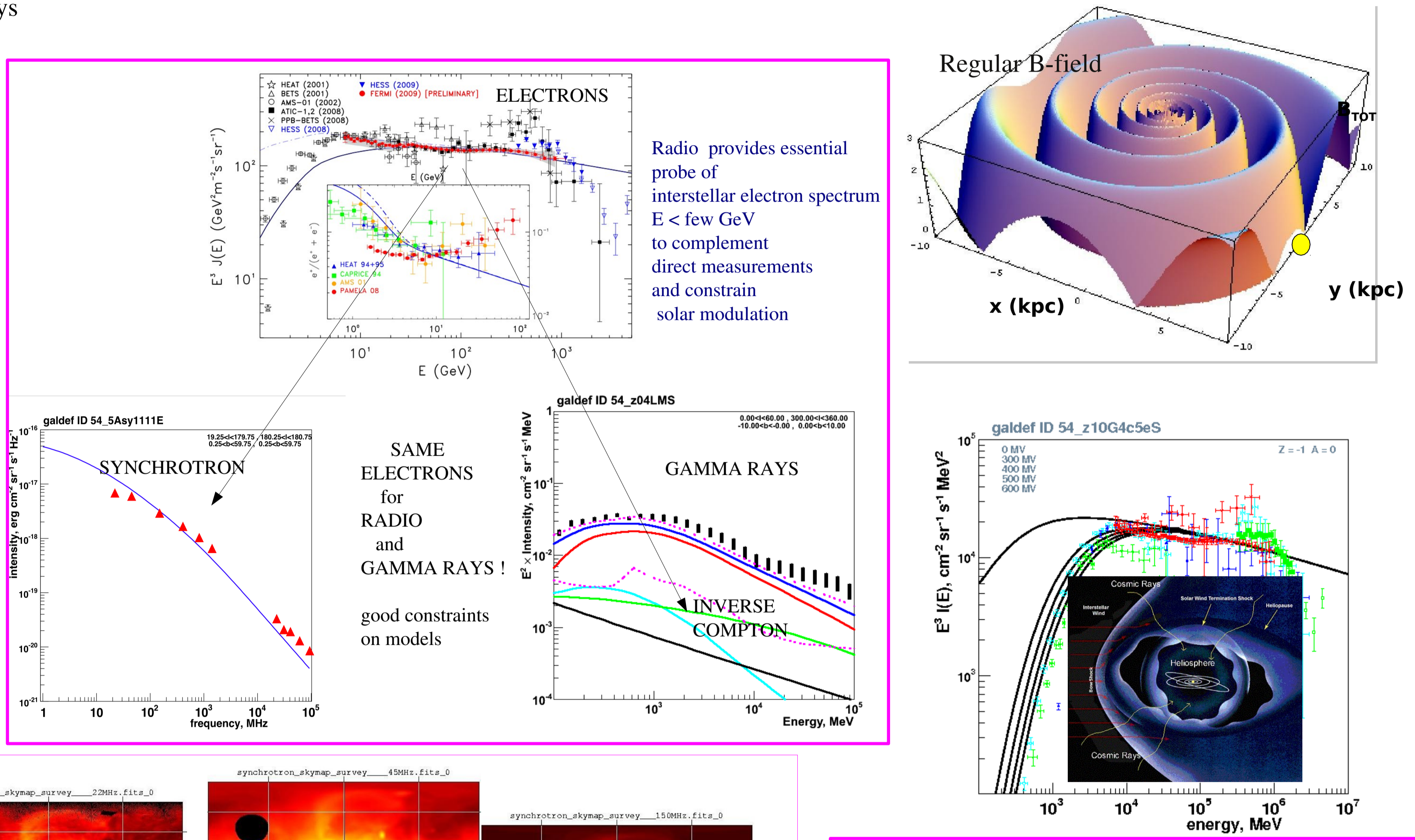


Synchrotron Constraints on the Cosmic Ray Electron Spectrum

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SUMMARY The interstellar electron (and positron) spectra are difficult to determine at low energies due to solar modulation. Synchrotron emission provides constraints which are independent of modulation, and which sample the Galaxy on the large scale. We use synchrotron surveys from 22 MHz to 94 GHz combined with direct measurements of electrons to obtain the ambient interstellar spectrum, and compare with models which relate this to the injection spectrum and cosmic-ray propagation.

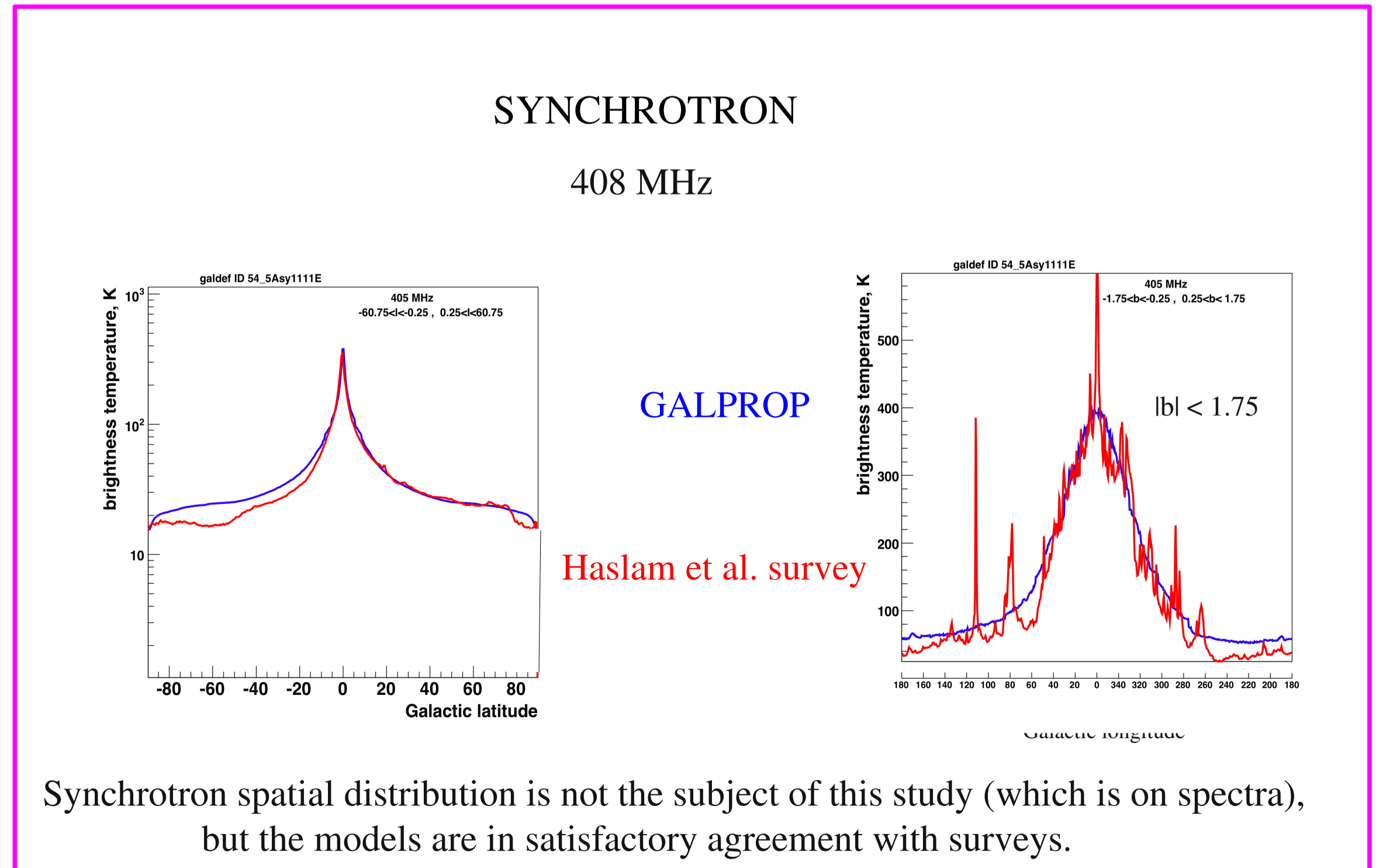
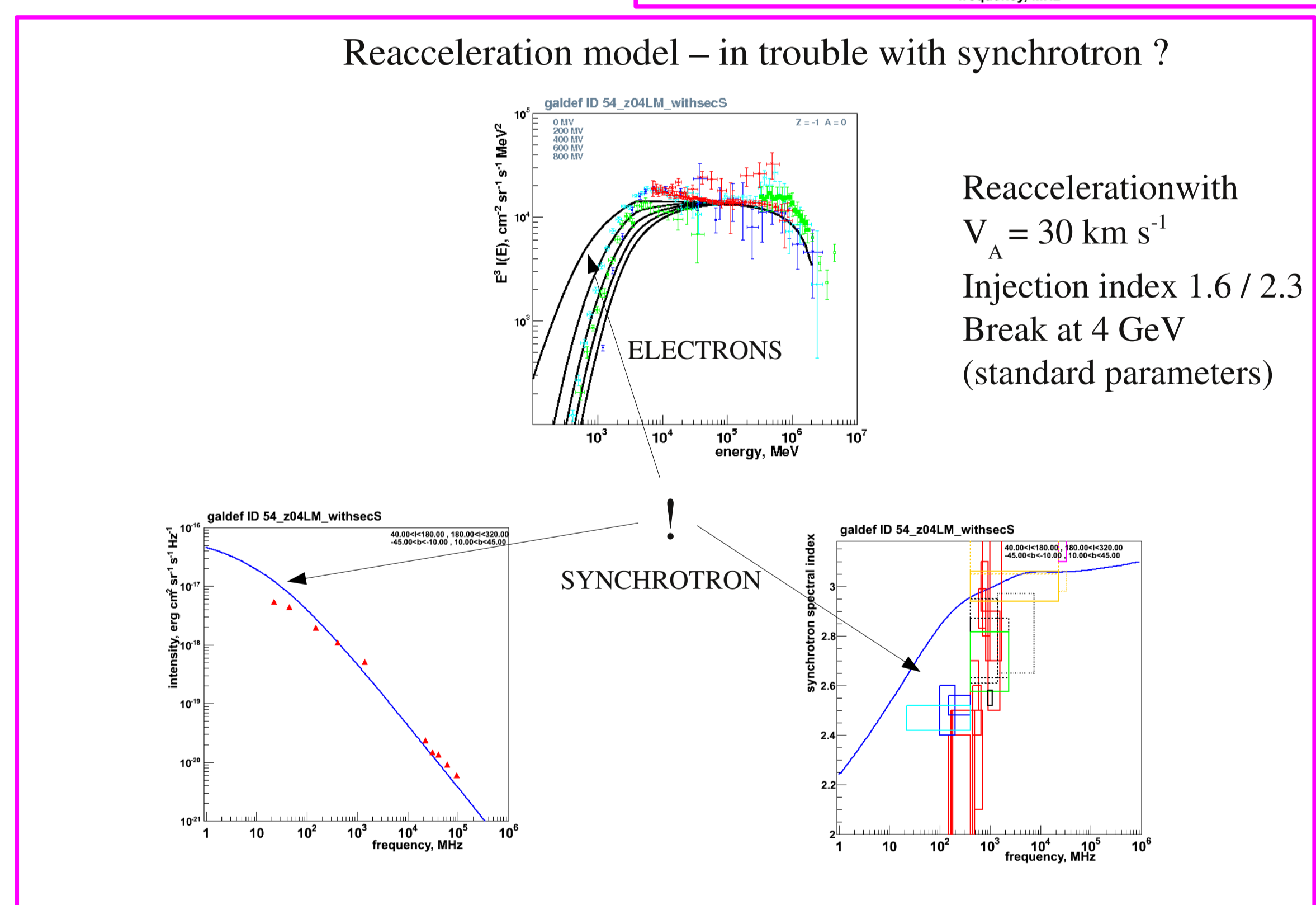
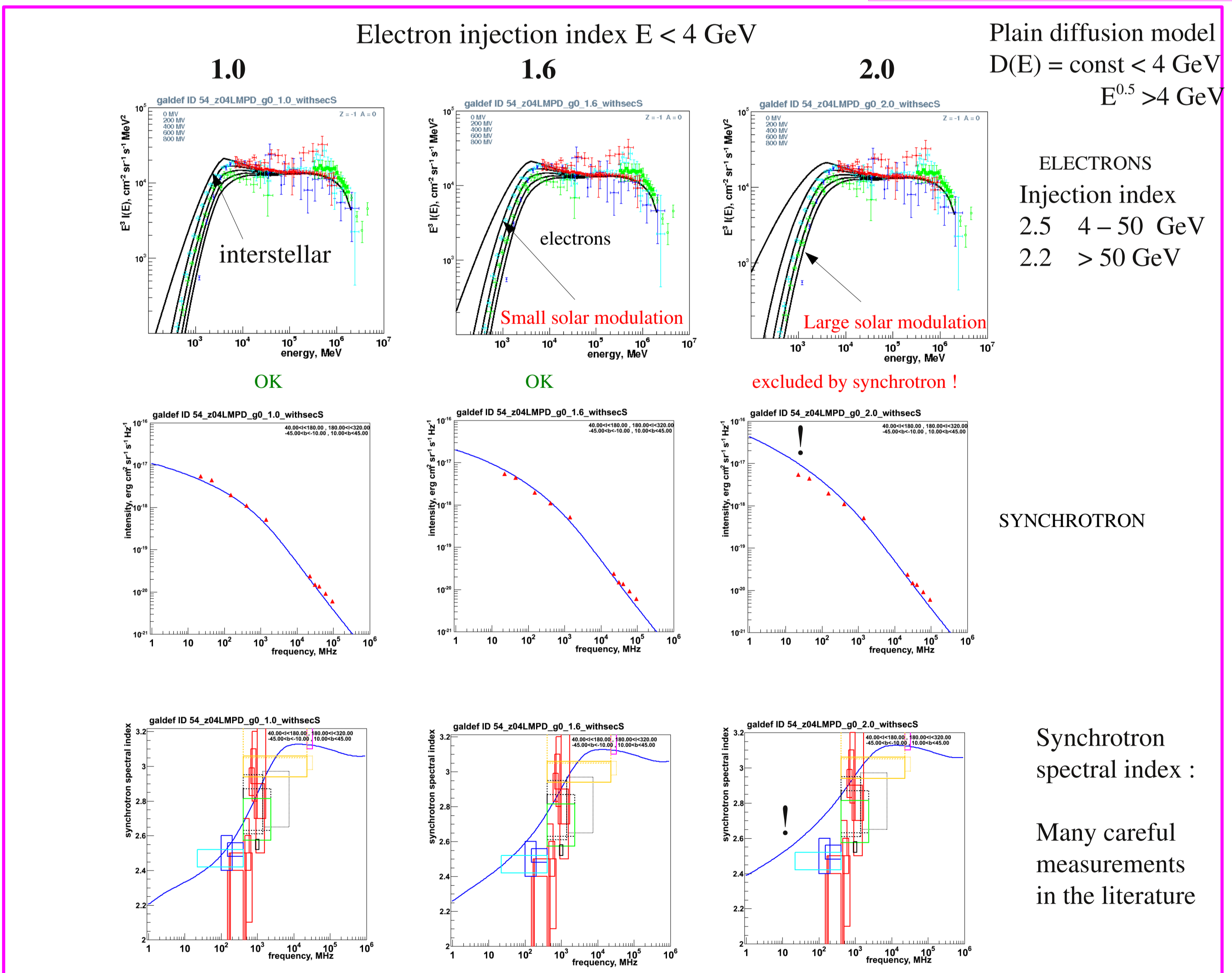
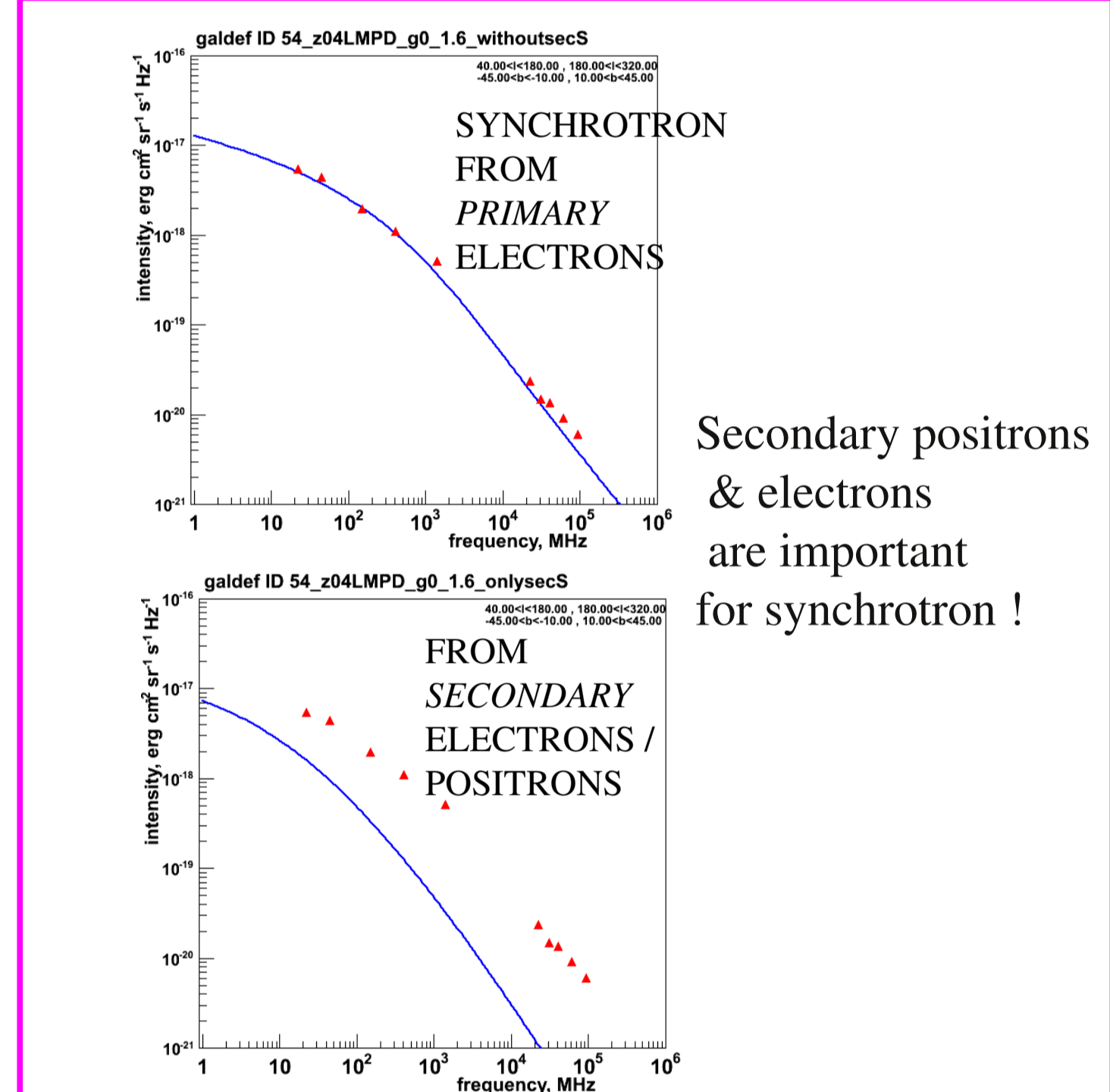
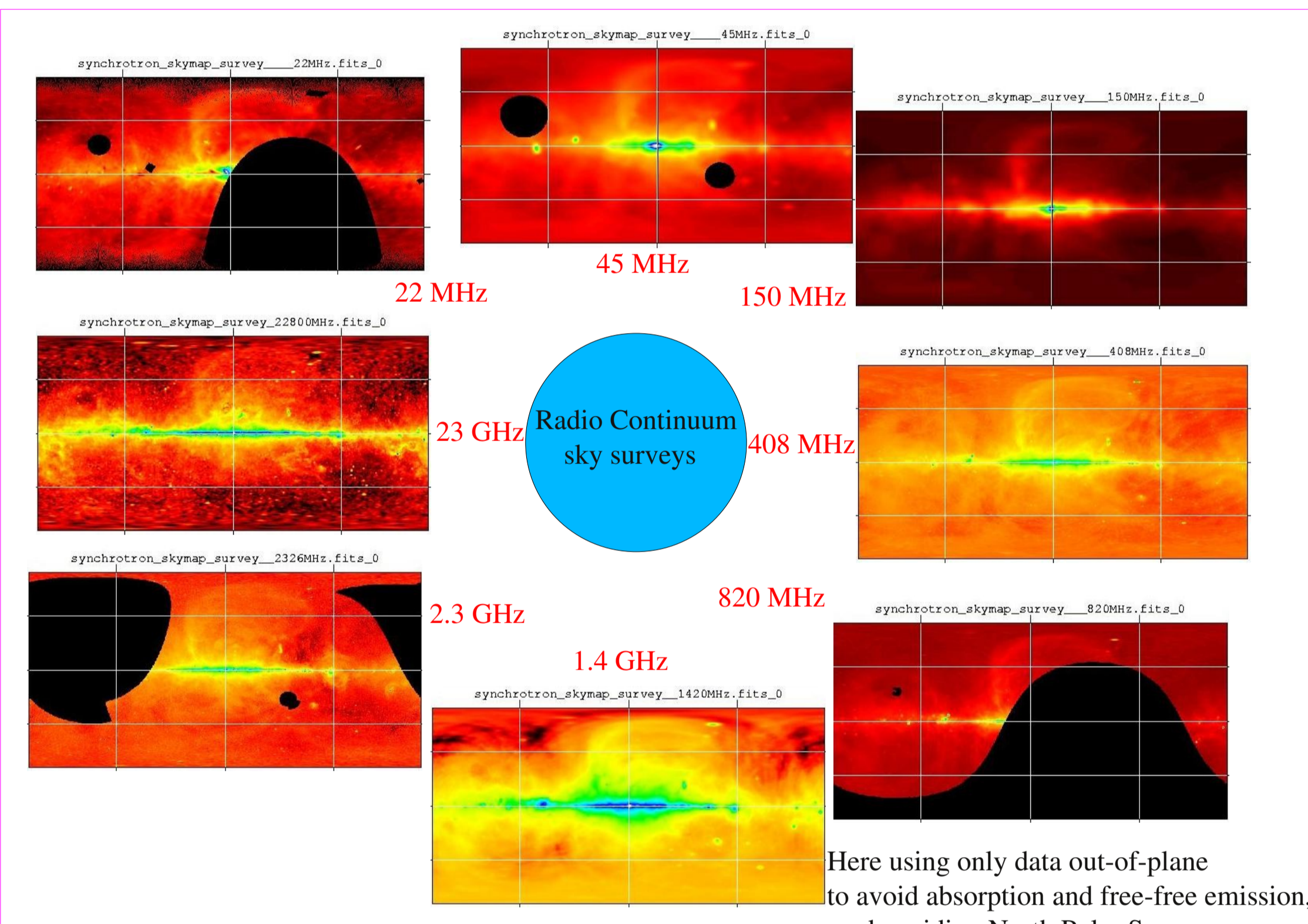


Cosmic-ray propagation

$$\partial \psi(\mathbf{r}, p) / \partial t = q(\mathbf{r}, p) + \nabla \cdot (D_{xx} \nabla \psi - v \psi) + \partial / \partial p [p^2 D_{pp} \partial \psi / \partial p] - \partial / \partial p [dp/dt \psi] - p / 3 (\nabla \cdot \mathbf{v}) \psi - \psi / \tau_f - \psi / \tau_r$$

cosmic-ray sources (primary and secondary)
diffusion convection
diffusive reacceleration (diffusion in p)
momentum loss adiabatic momentum loss
ionization, bremsstrahlung
nuclear fragmentation
radioactive decay

Numerical solution on a grid
This work uses the GALPROP code, <http://galprop.stanford.edu>



Synchrotron provides an essential constraint on interstellar electrons which has not been fully exploited. By combining surveys over a wide frequency range with direct electron measurements, we can :

- Obtain the interstellar electron spectrum independent of solar modulation
- Use this to test models of propagation and injection

Main results :

- The *ambient* interstellar electron spectrum has a break from index ~2 to ~3 around a few GeV
- This requires *less* solar modulation than usually adopted for direct measurements.
- The injection spectrum below a few GeV is 1.3 - 1.6 in pure diffusion models with D(E) = constant
- Standard reacceleration models are *hard to reconcile* with the interstellar spectrum.
- Secondary e⁺ e⁻ important for - and constrained by - radio emission

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