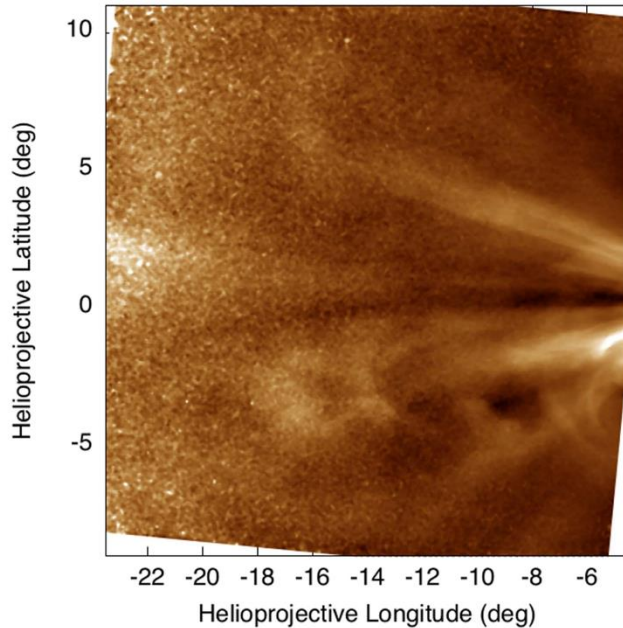


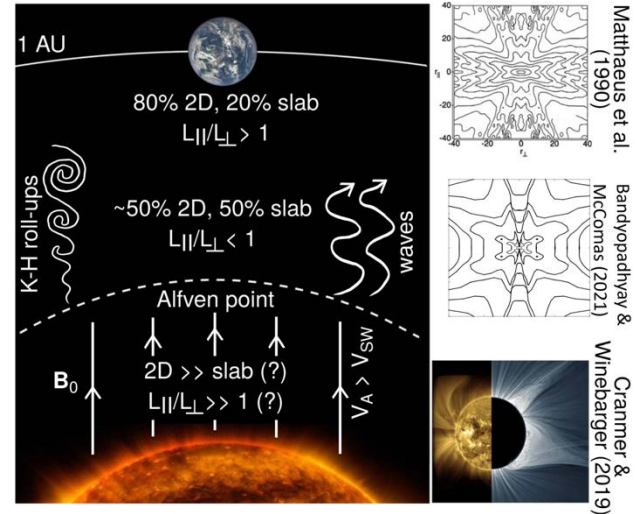
Correlation Anisotropy at Varying Scales with PUNCH

- Examples of Previous Results

Level 2S image (starfield suppressed)



$$R(\mathbf{r}) = \langle \mathbf{b}(\mathbf{x}) \cdot \mathbf{b}(\mathbf{x} + \mathbf{r}) \rangle$$



Bandyopadhyay & McComas, *ApJ*, 2021

DeForest et al., *ApJ*, 2016



Correlation Anisotropy at Varying Scales with PUNCH

Q1: How does anisotropy evolve with heliocentric distance (radial evolution)?

Q2: How does anisotropy vary at different scales (scale dependence)?

- PUNCH Results

