

- The PSDs in the figures are in units of velocity, meaning that the time series of the magnetic field in Alfvén units was used in the FFT. The magnetic-field data has a resolution of 1/11 sec while the plasma data has a resolution of 3 sec. How were the values of the number density chosen to put the magnetic-field data into Alfvén units. One density value for the entire time series interval? Changing the density value every 3 seconds in the time series?.

- When putting the magnetic field into Alfvén units, if one value of number density for the entire interval is not chosen, how different is the spectral index of the magnetic field in Alfvén units versus the spectral index of the magnetic field in nT? I would worry that noise in the density measurements (particularly in the WIND 3-sec onboard moments) would spoil the spectral-index value. Can you comment on this possibility in the manuscript.

- >42,000 intervals were examined but only 24,886 intervals were used for the statistics. That means almost half of the intervals were rejected. Besides having a higher fitting error, were there any trends to what was rejected and what was accepted?

- When the "width" of an intermittent spot is measured (line 264 and Figure 3), what are the units? Data points at 1/11-sec resolution? Data points at 3-sec resolution? Please clarify for the reader.