### SM53B-01 What Controls the Degree of Conjugacy in Aurora Phenomena? III Posters



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Previous Work has shown that the afternoon auroral bright spot • Is located near 15 MLT and 75° ILAT

- Is persistent in image data [Cogger et al., 1977; Liou et al., 1997] and particle data [McDiarmid et al., 1975; Newell et al., 1996]
- Is co-located with a statistical maximum in upward field-aligned current [Iijima and Potemra, 1978; Liou et al., 1999]
- Is influenced by the interplanetary magnetic field; more common when  $B_{\rm V} < 0$  (dawnward) [Murphree et al., 1981; Vo and Murphree, 1995]
- Can be structured and dynamic ("string of pearls") [Lui et al., 1987; Potemra et al., 1990; Rostoker et al., 1992]
- Varies with season: Stronger in summer than in winter [Liou et al., 2001] Summer in one hemisphere, winter in the other  $\rightarrow$  hemispheric difference



### Previous Dayside Aurora Conjugacy Investigations

Optical-Non-optical comparisons:

- Dickinson et al., 1986, compared low-altitude satellite particle data to ground-based images
- Northern hemisphere aurora poleward of southern aurora
- Technique only sensitive to shifts in latitude
- Mende et al., 1990, compared ground-based magnetometer data to ground-based images
- Timing of events the same in both hemispheres
- Unable to determine spatial conjugacy
- Vo et al., 1995, compared satellite-based images to low-altitude satellite particle data
- Northern aurora poleward of southern aurora
- Only sensitive to shifts in latitude

# On the Conjugacy of Auroral Afternoon Bright Spots



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