



SKR high latitude observations by Cassini/RPWS

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During last two years (2012-2013), Cassini spacecraft was orbiting Saturn along a series of inclined orbits of moderate ellipticities. This allowed the RPWS instrument to monitor the SKR emission from both hemispheres in a homogeneous way but in various geometries : statistical results on beaming and polarisation of SKR are reviewed and discussed in the frame of most recent UV and IR observations of auroras.