## 中緯度アメリカ SuperDARN レーダーによって観測された Pi2 地磁気脈動の周波数変化 について

寺本万里子<sup>1</sup>、John M. Ruohoniemi<sup>2</sup>、Nathaniel A Frissell<sup>2</sup>、Evan G. Thomas<sup>2</sup> <sup>1</sup> 宇宙航空研究開発機構 宇宙科学研究所 <sup>2</sup> Department of Electrical and Computer Engineering, Virginia Tech

## Latitudinal dependence of Pi2 frequencies observed with the mid-latitude SuperDARN radar in North America

Mariko Teramoto<sup>1</sup>, John M. Ruohoniemi<sup>2</sup>, Nathaniel A Frissell<sup>2</sup>, Evan G. Thomas<sup>2</sup>

<sup>1</sup> Department of Solar System Sciences, Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency <sup>2</sup> Department of Electrical and Computer Engineering, Virginia Tech

Standing fast mode waves trapped between the ionosphere and plasmasphere are responsible for Pi2 pulsations at mid and low latitudes on the nightside. Using the Sweden And Britain auroral Radar Experiment (SABRE) coherent radar at auroral and sub-auroral latitudes, *Yeoman* et al. [1991] suggested that the radar monitoring the mid-latitude ionosphere inside the plasmapause can detect Pi2 pulsations due to the fast mode. However, the spatial characteristics of Pi2 pulsations over wide geomagnetic latitude, using radars located at mid latitude. We investigate nighttime Pi2 pulsations in the ionosphere using the mid-latitude SuperDARN radar in Northern America when the radar was operating with the themisscan mode with a sampling rate of 8 seconds. In order to compare Pi2 pulsations in the ionosphere with those observed at mid latitude ground stations, we identified Pi2 pulsations from ground magnetometer over a 3-years period from 2008 to 2011 by using wavelet analysis. We will show the relationship between the frequency variation of Pi2 pulsations with the SuperDARN radar and the plasmapause locations.