[EE] Evening Poster | P (Space and Planetary Sciences) | P-EM Solar-Terrestrial Sciences, Space Electromagnetism & Space Environment

[P-EM15]Dynamics in magnetosphere and ionosphere

convener:Yoshimasa Tanaka(National Institute of Polar Research), Tomoaki Hori(Institute for Space-Earth Environmental Research, Nagoya University), Aoi Nakamizo(情報通信研究機構 電磁波研究所, 共同), Mitsunori Ozaki(Faculty of Electrical and Computer Engineering, Institute of Science and Engineering, Kanazawa University)

Mon. May 21, 2018 5:15 PM - 6:30 PM Poster Hall (International Exhibition Hall7, Makuhari Messe) This session provides an opportunity to present recent results from satellite and ground-based observations and theoretical and simulation studies on the magnetosphere, ionosphere, and their coupling system. We invite contributions dealing with various phenomena related to the magnetosphereionosphere system: solar wind-magnetosphere interaction, magnetosphere-ionosphere convection, fieldaligned current, magnetic storms/substorms, neutral-plasma interaction, ionospheric ion inflow and outflow, aurora phenomena, and so forth. Discussions on planetary and satellite ionosphere and magnetospheres, future missions and instrument developments are also welcome.

[PEM15-P10]Transionospheric propagation of terrestrial VLF radiation

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Ground based Very Low Frequency (VLF, 3-30kHz) transmitters have played an important role in precipitation of energetic particles. In the past, the contribution of the VLF electromagnetic wave to the radiation belt losses was quantitatively calculated based on the early model of transionospheric, such as the Helliwell absorption curve, and so on, but recent studies have indicated that the calculation results of these models have obvious errors in estimating the transionospheric absorption. In this study, a full-wave model of transionospheric propagation of VLF waves has been constructed to calculate the electromagnetic distribution excited by NWC communication station which has been compared with DEMETER satellite record. Although thehorizontal inhomogeneity of the ionosphere has not been considered in the full wave model, the calculation result was still comparable with observation. The attenuation of the electromagnetic parameters, ionospheric parameters and different radiation sources have been calculated with the verified full-wave model.

The spatial distribution of electromagnetic field excited by ground-based VLF transmitters with different radiation frequency and power under different geomagnetic parameters and ionospheric parameters have also been stimulated using the full-wave model constructed. Focusing the absorption in the D/E region of the ionosphere, we can concluded that the attenuation of VLF radiation in the waveguide is only affected by the wave frequency in the near field which decreases with the increase of the wave frequency, while the D/E region absorption and total attenuation increase with wave frequency. The variation of the radiation power has no effect on the attenuation in the geomagnetic field and the dip angle of the geomagnetic field. The D/E region absorption increases with ionospheric electron density and collision frequency.