## Japan Geoscience Union Meeting 2013 (May 19-24 2013 at Makuhari, Chiba, Japan)

©2013. Japan Geoscience Union. All Rights Reserved.



PEM09-07

会場:101B

時間:5月23日10:30-10:45

## スプライト構造化に対する力学モデルアプローチ A dynamical model approach to structuring of sprites

平木 康隆 1\*

Yasutaka Hiraki1\*

1 核融合科学研究所

Our recent theoretical studies for structuring of sprites on the basis of quasi-electrostatics and multi-body dynamical model are presented in this talk. The phase transition theory between halo and streamer states has been proposed, and a similar transition could be found in a variety of macroscopic structures of sprites as column and carrot shapes. We construct a multi-body dynamical model that treats the interaction, acceleration, and splitting of streamers in a lightning-induced quasi-electrostatic field. We investigate sensitivity of streamer development to the lightning (measurable) parameters and provide implications for the condition of the phase transition of sprites.

キーワード: スプライト, 力学モデル, 相転移

Keywords: sprite, dynamical model, phase transition

<sup>&</sup>lt;sup>1</sup>National Institute for Fusion Science