

Beam-plasma interaction in strongly non-homogeneous space plasmas: Cluster, Wind and Stereo discoveries versus theoretical models

Thursday, 27 August 2009 14:00 (0:30)

Content

Summary

Primary author(s) : VLADIMIR KRASNOSELSKIKH (LPC2E, CNRS-Université d'Orléans (France))

Presenter(s) : VLADIMIR KRASNOSELSKIKH (LPC2E, CNRS-Université d'Orléans (France))

Session Classification : Beam-plasma interaction in strongly non-homogeneous space plasmas: Cluster, Wind and Stereo discoveries versus theoretical models