Contribution ID: 26 Type: not specified

Basic equation of MHD (a) magnetic fields in astrophysics: pictures and general stuff; (b) Maxwell equations - Ohms law - induction equation; (c) flux freezing and diffusion of magnetic fields; (d) examples and applications of flux freezing

Monday, 22 October 2007 11:00 (1:30)

Content

Summary

Primary author(s): INSTRUCTOR: KANDASWAMY SUBRAMANIAN (IUCAA, Pune India)

Presenter(s): INSTRUCTOR: KANDASWAMY SUBRAMANIAN (IUCAA, Pune India)

Session Classification: Basic equation of MHD (a) magnetic fields in astrophysics: pictures and general stuff; (b) Maxwell equations - Ohms law - induction equation; (c) flux freezing and diffusion of magnetic fields; (d) examples and applications of flux freezing