

Poynting jets and MHD winds from disks of rapidly rotating magnetized stars and black holes

Friday, 26 October 2007 15:20 (0:50)

Content

Summary

Primary author(s) : RICHARD V.E. LOVELACE (Cornell University, Ithaca, USA)

Presenter(s) : RICHARD V.E. LOVELACE (Cornell University, Ithaca, USA)

Session Classification : Poynting jets and MHD winds from disks of rapidly rotating magnetized stars and black holes