Contribution ID: 92 Type: Poster

Global Structure of Optically Thin, Magnetically Supported, Two-Temperature, Black Hole Accretion Disks

Friday, 22 April 2011 15:30 (5 minutes)

Primary author: Dr ODA, Hiroshi (Shanghai Astronominal Observatory)

Presenter: Dr ODA, Hiroshi (Shanghai Astronominal Observatory)

Track Classification: 1, 黑洞及其它致密天体系统的物理过程