

Wide Band Spectral and Timing Studies of Cosmic X-ray Sources

Tuesday, 10 January 2017

XRB-3 - AG-66 (14:30 - 16:00)

-Conveners: Indranil Chattpadhyay

time	[id] title	presenter
14:30	[8] A model for jet polarization and emission in blazars	Prof. MANGALAM, Arun
14:45	[9] Dissipative accretion flow around black holes	Prof. DAS, Santabrata
15:00	[10] Accretion Properties of Outbursting Black Hole Sources	Prof. MANDAL, Samir
15:15	[11] Broadband nature of OBH Sources	Prof. NANDI, Anuj
15:30	[12] Flow geometry variation of Compact objects during their outbursts	Prof. PAL, Partha Sarathi
15:45	[13] A tilted accretion disk around a spinning black hole: an analytical solution	Prof. CHAKRABORTY, Chandrachur