

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

Thursday, 12 January 2017

AGN-2 - AG-66 (09:30 - 11:00)

-Conveners: Vaidehi Sharan Paliya

time	[id] title	presenter
09:30	[27] X-ray and multiband variability of AGN	Prof. MCHARDY, Ian
09:55	[28] : Need for simultaneous UV to hard X-ray observations to study quasar evolution	Prof. LAHA, Sibasish
10:15	[29] Narrow line Seyfert 1 galaxies and their multi-wavelength properties	Prof. STALIN, C. S.
10:30	[30] Multi-wavelength properties of Transient Radio Sources	Prof. PAL, Sabyasachi
10:45	[31] Measuring primary black hole spin in OJ287 from the predicted General Relativity centenary flare	Prof. GOPAKUMAR, Achamveedu