Table of contents

Tuesday 10 January 2017	1
-------------------------	---

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

Tuesday 10 January 2017

Parallel Sessions: XRB-4 (AG-66), AGN-1 (AG-69), Others-1 (AG-80) - AG-66, AG-69, AG-80 (16:30-18:00)

- Conveners: Dr. Nandi, Anuj; Prof. Dewangan, G. C.; Prof. Kharb, Preeti

time	title	presenter
16:30	Large-amplitude rapid variability in the NLS1 galaxy PG 1404+226	MALLICK, Labani
	Estimation of mass of black hole candidate H 1743-322 during its 2010 and 2011 outbursts with TCAF solution	MOLLA, Aslam Ali
16:30	Heliospheric modulation of cosmic rays during solar cycle 23/24	TIWARI, Bhupendra
16:40	Measurements of coronal properties of the AGN with NuSTAR	RANI, Priyanka
	Numerical simulations of creation and destruction of a Keplerian disk inside a two component advective flow (TCAF)	ROY, Abhishek
	Possibilities of millisecond time & amp; spectral variability studies in optical bands using FOSC on 3.6 meter Devasthal Optical Telescope	OMAR, Amitesh
16:50	Torus covering factors of a sample of type 1 AGN in the local Universe	EZHIKODE, Savithri
16:55	Estimation of X-ray Jet Flux for Black Holes using TCAF Solution	JANA, Arghajit
17:00	Spectral ageing property of giant radio galaxy	PATRA, Dusmanta
17:00	Variability study of UV sky	ACHARYA, Sriyasriti
17:05	Analysis of declining phase of 2004 outburst of H1743-322 using TCAF solution	BANERJEE, Anuvab
17:10	Spectral and Time Series Analyses of the Seyfert 1 AGN: Zw 229.015	ADEGOKE, Oluwashina
17:10	X-ray Properties of Young Stars	BHATT, Himali
	Effects of Magnetic Flux Tubes on the Origin, Acceleration and Collimation of Outflows from an Advective Flow	DEB, Arnab
17:15	A Very Long and Hot X-ray flare on an RS CVn type eclipsing binary SZ Psc	KARMAKAR, Subhajeet
17:20	A study of Quasi-stellar Objects (QSOs)	SALAM, Ajitkumar
	Dynamics of accretion flow around Cyg X-1 using TCAF fits of Spectral and timing data	BANERJEE, Indrani
17:25	V2400 Oph: A disc-less IP with soft X-ray excess	JOSHI, Aarti
17:30	Intra-night optical variability characteristics of NLSy1 galaxies	KURIAN, Kshama
	Image and Time Evolution of Photons of Two Component Advective Flow in presence of Comptonization	CHATTERJEE, Arka
	Radio Observations of Candidate Dual Active Galactic Nuclei in Double Peaked Emission Line Galaxies	KHATON, Rubinur
17:45	Is neutron star spectrum also an outcome of TCAF?	BHATTACHARJEE, Ayan