## ASI 2019 – List of Abstracts with change in Abstract Category

Firstname	Last Name	Conference ID	Affiliation	Title	FROM	Moved To	Abstract Type
SNEHA	MUDAMBI	ASI2019_103	Christ (Deemed to be University), Bengaluru	Broadband spectral studies of LMC X-1 using AstroSat	Stars, ISM and Galaxy	Extragalactic Astronomy	Poster
Bhuvana	GR	ASI2019_117	Christ (Deemed to be University), Bengaluru	A comprehensive spectral and timing analysis of LMC X-2 using RXTE data	Stars, ISM and Galaxy	Extragalactic Astronomy	Poster
swati	Deshmukh	ASI2019_384	IOS, Nagpur	Star formation and AGN activity in a sample of Blue ETGs	Stars, ISM and Galaxy	Extragalactic Astronomy	Poster
Suman	Bhattacharyya	ASI2019_46	University Of Kalyani	Reconstruction of the Hubble diagram using redshift and relative distant data from SDSS spectral data of elliptical galaxies.	Stars, ISM and Galaxy	Extragalactic Astronomy	Poster
Sabyasachi	Pal	Both		Low frequency radio emission from extra- solar planets as seen from TIFR GMRT Sky Survey	Sun and the Solar System	Stars, ISM and Galaxy	Poster
Asif	Iqbal	ASI2019_317	RRI, Bengaluru	Correlations of the Non- gravitational energy and BCG radio luminosity in galaxy clusters	General Relativity and Cosmology	Extragalactic Astronomy	Poster
Surajit	Paul	ASI2019_464	SP Pune University	`Bullet' cluster event and its observed properties: A reality check in \$\Lambda CDM\$ model using cosmological simulations	General Relativity and Cosmology	Extragalactic Astronomy	Poster
Priyanka	Jalan	ASI2019_447	ARIES, Nainital	Probing the environment of high-z quasars using the proximity effect in projected quasar pairs	General Relativity and Cosmology	Extragalactic Astronomy	Poster

Bhupesh	Saxena	ASI2019_495	MPCouncil of Science and Technology,Bhopal	A Performance Evaluation of 0.5m optical telescope of Varahmihir Astronomical Observatory, Ujjain.	Extragalactic Astronomy	Instrumentation and Techniques	Poster
Madhu	Kashyap	ASI2019_307	Christ (Deemed to be University), Bengaluru	Survey program to identify classical Be stars in open clusters older than 100 Myr	Thesis	Stars, ISM and Galaxy	Poster
Aditi	Vijayan	ASI2019_418	RRI, Bengaluru	Properties of Outflowing Gas in TIGRESS	Stars, ISM and galazy	Extragalactic Astronomy	Poster

\*\*\*\*\*