

# List of Selected Abstracts in Extragalactic Astronomy

Name	Conference ID	Affiliation	Title	Abstract Type
KALYANI BAGRI	ASI2017_409	pt. Ravishankar shukla university	Systematic Spectral Analysis of Low/Hard State of GX 339-4 During Four Outbursts to Investigate the Truncation of Accretion Disk	Oral
YASHPAL BHULLA	ASI2017_423	PACIFIC UNIVERSITY UDAIPUR	ACCRETION POWER OF TRANSIENT BLACK HOLE	Poster
Ruta Kale	ASI2017_427	NCRA-TIFR	Discovery of a radio relic in the merging galaxy cluster PLCKG200.9-28.2	Poster
Debdutta Paul	ASI2017_430	Tata Institute of Fundamental Research	An empirical study of the intrinsic properties of Gamma Ray Bursts	Oral
Aditya Chowdhury	ASI2017_447	National Centre for Radio Astrophysics	Angular Momentum Content in Gas Rich Dwarf Galaxies	Oral
NAVEEL AHMAD WANI	ASI2017_457	DEPARTMENT OF PHYSICS, UNIVERSITY OF KASHMIR	Modelling the Response of a Standard Accretion Disc to Stochastic Viscous Fluctuations	Oral
Savithri H Ezhikode	ASI2017_469	St. Thomas College, Kozhencherry, Kerala	Torus covering factors of type 1 AGN: A study based on a sample of 51 sources in the nearby universe	Poster
Sheelu Abraham	ASI2017_470	IUCAA, Pune, India	Automated Detection of Barred Galaxies using Convolutional Neural Network	Oral
Dr. Mahadev Baburao Pandge	ASI2017_499	Dayanand Science College Latur	Discovery of Mpc-scale X-ray tail in MACS J0553.4-3342	Poster
Dinesh Vasanta Hegde	ASI2017_513	Student	Gaps in the Main-sequence of Star Clusters in the Large Magellanic Cloud	Poster
Sharmila Ghosh	ASI2017_514	Senior Research Fellow	A multiwavelength approach to the evolution of cold gas from quasar absorption lines	Poster
Rudrani Kar Chowdhury	ASI2017_517	Presidency University	X-ray properties of galaxy groups	Poster
Mridweeka Singh	ASI2017_521	ARIES	SN 2014dt : A new chapter in the series of type Iax Supernovae	Poster
Sheetal Kumar	ASI2017_536	Pt Ravishankar Shukla University Raipur	Optical and infrared Imaging & Spectral Study of FR-I Type Radio Galaxy: CTD086 (B2 1422+26B)	Poster
Pooja Bhattacharjee	ASI2017_540	Bose Institute, Kolkata	Searching for signatures of dark matter annihilation from Triangulum II using FERMI gamma ray data	Oral
Alka Mishra	ASI2017_546	Aryabhata Research Institute of Observational	Multiwaveband study of Giant Low Surface Brightness (LSB) Galaxies	Poster

		Sciences (ARIES)		
LABANI MALLICK	ASI2017_547	IUCAA, Pune	Intrinsic coronal variability in the narrow-line Seyfert 1 AGN PG1404+226	Poster
Sandeep Kumar Kataria	ASI2017_551	JAP-IIA, Bangalore	Studying the Formation and Structure of Bars in Dark Matter Dominated Spiral Galaxies with and without bulges.	Oral
Dipanweeta Bhattacharyya	ASI2017_552	Indian Institute of Astrophysics, Bangalore	Evolution of the black hole nuclei in elliptical galaxies	Poster
Ashok K. Singal	ASI2017_559	Physical Research Laboratory, Ahmedabad	Disparity of relativistic beaming with large misalignments seen in AGN jets	Poster
ABHISHEK PASWAN	ASI2017_570	ARIES, NAINITAL	First observational measurement of magnetic field strengths in ISM of early- type galaxies	Oral
Dr. Smriti Mahajan	ASI2017_572	IISER Mohali	Understanding Star formation: A UV to Radio perspective	Poster
S. Rathna Kumar	ASI2017_587	Physical Research Laboratory	Crash testing difference-smoothing on a large sample of simulated light curves from TDC1	Oral
Pratik Dabhade	ASI2017_601	IUCAA	SAGAN - Search & Analysis of GRGs with Associated Nuclei	Oral
Viral Parekh	ASI2017_606	Raman Research Institute	Early results of uGMRT observations of diffuse radio sources	Oral
Priyanka Rani	ASI2017_608	JRF	Measurements of coronal properties of the Seyferts with NuSTAR	Poster
Rupjyoti Gogoi	ASI2017_617	Tezpur University	A study of infrared point sources in a sample of elliptical galaxies	Poster
Pramod Pawar	ASI2017_623	S.R.T.M. University N, Maharashtra	UV/X-ray variability of Narrow Line Seyfert 1 galaxy IRAS 13224-3809	Poster
Sonkamble Satish Shripati	ASI2017_624	Swami Ramanand Teerth Marathwada University, Nanded	Detection and systematic study of X-ray cavities in galaxy clusters	Poster
Raya Dastidar	ASI2017_632	ARIES, NAINITAL	Study of core-collapse SNe of type IIP and their progenitors.	Poster
Anjasha Gangopadhyay	ASI2017_633	ARIES, NAINITAL	Optical Study Of A Stripped-Envelope Supernova : SN 2015as	Poster
Dr. Umesh C Joshi	ASI2017_643	PRL, Ahmedabad	Polarimetric study of OJ 287	Poster
Omkar Suresh Bait	ASI2017_671	National Center for Radio Astrophysics-TIFR	Star formation history of massive galaxies along the Hubble sequence	Poster
Margarita Safonova	ASI2017_684	Indian Institute of Astrophysics	Multi-band UV photometry of Ultraluminous X-ray Source with Astrosat	Oral
Ashwani Pandey	ASI2017_685	Aryabhata Research Institute of Observational Sciences (ARIES)	X-RAY INTRADAY VARIABILITY OF FIVE TEV BLAZARS WITH NUSTAR	Poster
Preetish Kumar	ASI2017_687	National Centre For Radio	Pseudo bulges in galaxy groups: the	Oral

Mishra		Astrophysics	role of environment in secular evolution	
RUBINUR KHATUN	ASI2017_690	Indian Institute of Astrophysics	Resolving the dual AGN and tracing the helical jets in 2MASXJ12032061+1319316	Poster
ZAHIR AHMAD SHAH	ASI2017_695	Department of Physics University of Kashmir	Clues on High Energy Emission Mechanism from Blazar 3C 454.3 during 2015 August Flare	Poster
Prasanta Kumar Nayak	ASI2017_702	Indian Institute of Astrophysics	PROPAGATION OF CLUSTER FORMATION IN THE SMC : SIGNATURES OF SMC-LMC-MILKY WAY INTERACTIONS	Poster
Sudip Chakraborty	ASI2017_703	Tata Institute of Fundamental Research, Mumbai	Resolving the origin of "œvertex" in the lobes of Centaurus-A	Oral
Kuntal Misra	ASI2017_704	ARIES	Photometric Monitoring of Two Type IIP Supernovae SN 2014cx and SN 2014cy	Poster
Chayan Mondal	ASI2017_737	Indian Institute of Astrophysics	UVIT imaging of WLM: Understanding star formation in the dwarf irregular galaxy	Poster
T Swetha	ASI2017_748	Omania University	Simultaneous Minor mergers of Galaxies	Oral
Dr. Rulee Baruah	ASI2017_764	HRH The Prince of Wales Instt. of Engineering and Technology	Electron capture and beta decay rates in highly explosive scenario of type II supernova	Poster
PRATEEK GUPTA	ASI2017_768	S. P . PUNE UNIVERSITY, PUNE, MAHARASHTRA	Revealing the unseen Universe by numerical modelling of radio emission	Poster
Indranil Chattopadhyay	ASI2017_773	ARIES	The effect of black hole spin on generation of jets	Poster
C S Stalin	ASI2017_784	Indian Institute of Astrophysics	Narrow Line Seyfert 1 galaxies	Oral
Venkat Vijendra Punjabi	ASI2017_788	Savitribai Phule Pune University	Prediction of radio halo emission from the turbulent Galaxy Groups	Poster
Smitha Subramanian	ASI2017_790	Kavli Institute for Astronomy & Astrophysics, Peking University, Beijing, China	Search for stellar counterpart of the Magellanic Stream	Poster
Pankaj Sanwal	ASI2017_795	Aryabhata Research Institute of observational sciences	Optical analysis of Type IIb Supernova 2016gkg	Poster
Bhoomika	ASI2017_802	Indian Institute of Astrophysics	The connection between optical and GeV flux variations in blazars	Poster
Abhisek Mohapatra	ASI2017_805	Dept. Of Physics, NIT Rourkela	Ultraviolet Study of the Large Magellanic Cloud Using GALEX Observations.	Poster
P.Nagmani	ASI2017_809	Department of Astronomy, Osmania University, Hyderabad.	Merger signatures and morphological studies of central region of Coma Cluster	Poster

Lavanya Nemani	ASI2017_817	RAD@home Astronomy Collaboratory, India	How any BSc/BE can participate in citizen science research in astronomy using GMRT	Poster
Ananda Hota	ASI2017_818	RAD@home Astronomy Collaboratory, India	First results from the GMRT Observation of Objects Discovered by RAD@home Astronomy Collaboratory (GOOD-RAC).	Oral
Sushma Kurapati	ASI2017_822	Research Scholar	HI observations of gas-rich void galaxies	Oral
Tabasum	ASI2017_824	DEPARTMENT OF PHYSICS, UNIVERSITY OF KASHMIR	Role of Peculiar Velocities of Galaxies in Gravitational Clustering of Cosmological Many Body Problem	Poster
Dr C.K.Bhat	ASI2017_825	B.A.R.C	Multi-Analysis Study on Cerenkov data recorded by TACTIC telescope	Poster
Biny Sebastian	ASI2017_857	NCRA-TIFR	Study of candidate X-shaped radio galaxies at low radio frequencies	Poster
Deovrat	ASI2017_862	Prasad	AGN jets driven stochastic cold accretion in cluster cores	Poster
Sumana Nandi	ASI2017_867	KTH Royal Institute of Technology, Stockholm	A misaligned double-double radio galaxy hosted by a binary supermassive black hole system	Oral
Rupak Roy	ASI2017_880	The Oskar Klein Centre, Department of Astronomy, Stockholm University, AlbaNova, 10691 Stockholm, Sweden	Transients near the centers of the galaxies	Poster
Dr. Kanak Saha	ASI2017_891	IUCAA	ASTROsAT/UVIT deep observation of HST/Chandra Deep Field South	Oral
Samir Mandal	ASI2017_938	Indian Institute of Space Science & Technology	Study of Outbursting Compact X-ray Sources	Poster
Aditi Vijayan	ASI2017_974	RRI	Understanding Radio Emission Using Simulations	Poster
Jai Verdhan Chauhan	ASI2017_990	TIFR Mumbai	AstroSat/LAXPC observation of black hole X-ray binary H 1743-322 during hard-intermediate state.	Oral
Nilkanth Vagshette	ASI2017_993	Physical Research Laboratory, Ahmedabad	Cavities and shocks around the 3C 444 FR II galaxy	Poster
M K Patil	ASI2017_1081	S.R.T.M.UNIVERSITY, NANDED	AGN driven shocks, cold fronts and cavities in the environment of RXCJ0352.9+1941	Poster
Arun Kumar Diwakar	ASI2017_1086	ITM University Raipur	Shape and orientation of elliptical galaxy by photometry	Poster
Priyanka jalan	ASI2017_1094	Aryabhata Research Institute of Observational Sciences, Nainital	Transverse and longitudinal proximity effect by quasars	Poster
Chanda J. Jog	ASI2017_1095	Indian Institute of Science, Bangalore	Off-centred dark matter halo leading to strong central disc lopsidedness	Oral
SOUMAVO	ASI2017_1102	INDIAN INSTITUTE OF SCIENCE	Dynamical Imprints of interstellar gas on persistence of spiral structure in	Poster

			galaxies	
Arun Kumar Singh	ASI2017_1127	Guru Ghasidas Central University, Koni, Bilaspur, Chhattisgarh, Pin -495009	DETERMINATION OF INTRINSIC SHAPES OF INDIVIDUAL ELLIPTICAL GALAXY: NGC 2986 USING MODIFIED PRIOR	Poster
Koshy George	ASI2017_1129	Indian institute of Astrophysics	Galaxies reborn: The curious case of star forming elliptical galaxies	Oral
Sachin P C	ASI2017_1146	Indian Institute of Space Science and Technology	Detection of Two Intervening Ne VIII Absorbers Probing Warm-Hot Gas at $z > 0$	Oral
AMIT KUMAR MANDAL	ASI2017_1157	Indian Institute of Astrophysics, Bangalore	Determination of the size of the dust torus in H0507+164 through Optical-IR monitoring	Poster
Ayesha Anjum	ASI2017_1164	Christ University, Bangalore	Template based photometric classification of point sources	Poster
Shilpa Sarkar	ASI2017_1182	Aryabhata Research Institute of Observational Sciences, Nainital	Radiative processes of flows around compact objects	Poster
Nayana A.J	ASI2017_1185	NCRA-TIFR	LONG TERM RADIO MONITORING OF A TYPE IIP SUPERNOVA SN 2004DJ	Oral
Prajwal V P	ASI2017_1187	BITS Pilani Goa	Cosmic filaments around galaxy clusters	Poster
DEEPAK KUMAR DEO	ASI2017_1189	NCRA-TIFR	Simulation of Imaging of extended sources through GMRT and U-GMRT	Poster
Priya Bharali	ASI2017_1190	Girijananda Institute of Management and Technology, Guwahati, Assam	Study of the thermal component of the prompt GRB emission and its broadening under rapid temperature evolution	Poster
Arunima Banerjee	ASI2017_1194	IUCAA, Pune	Mass Modeling of Superthin Galaxies	Oral
Chetna Duggal	ASI2017_1205	University of Delhi (graduate)	Signatures of AGN feedback: Results from the S7 project	Poster
Sravani Vaddi	ASI2017_1211	NCRA-TIFR	Black hole spins of radio loud quasars	Oral
DUSMANTA PATRA	ASI2017_1227	Indian Centre for Space Physics	Multi-frequency study of large radio galaxies	Poster
Biswajit Pandey	ASI2017_1238	Visva-Bharati University	An information theory based search for homogeneity and isotropy in Galaxy Redshift Surveys	Oral
Tushar Mondal	ASI2017_1247	IISc	2.5-dimensional advective magnetized accretion flows	Poster
samyaday choudhury	ASI2017_1266	yonsei university observatory, seoul, republic of korea	First of its kind photometric metallicity map of the Small Magellanic Cloud	Oral
HONEY M	ASI2017_1269	IIA, BANGALORE	A Study of the HI and optical properties of Low Surface Brightness galaxies	Poster
Aarthy E	ASI2017_1281	Junior Research Fellow	GRB Polarization using AstroSat CZTI	Oral

Nayantara Gupta	ASI2017_1287	Raman Research Institute	A SYSTEMATIC ANALYSIS OF FLARES OF PKS1510-089	Poster
Sudhanshu Barway	ASI2017_1302	South African Astronomical Observatory (SAAO), Cape Town	Which bulges are favoured by barred S0 galaxies?	Oral
Avni Paresh Parmar	ASI2017_1307	Pune University	Exploring diffuse radio sources in low massive clusters and groups	Poster
Abhirup Datta	ASI2017_1311	Indian Institute of Technology Indore	Understanding Merger Activities in Galaxy Clusters Using High Fidelity X-ray Temperature Maps and Radio Observations	Oral
Prolay	ASI2017_1312	Indian Institute of Astrophysics, Bangalore	Recent star formation in the Magellanic Bridge	Poster
Nandan Kumar	ASI2017_1313	BARC	VHE gamma-ray observations of Active Galactic Nuclei using TACTIC gamma-ray telescope during 2015-16.	Poster
Mahendra Kothari	ASI2017_1314	BARC	VHE gamma-ray observations of Markarian 421 TACTIC during 2015-16.	Poster
Md Aslam Ali Molla	ASI2017_1346	Indian Centre for Space Physics	Properties accretion process around the black hole H1743-322 during 2010 and 2011 outbursts using the TCAF solution	Poster
Vikram Khaire	ASI2017_1352	NCRA	Helium Reionization and Spectral Energy Distribution of Quasars	Oral
main pal	ASI2017_1362	IUCAA, Pune	Correlated X-ray/UV/optical variability and the nature of accretion disc in the bare Seyfert 1 galaxy Fairall~9	Poster
Kshama Sara Kurian	ASI2017_1367	Indian Institute of Astrophysics	AGN and star-burst activity in Seyfert galaxies	Poster
DEBBIJOY BHATTACHARYA	ASI2017_1372	MCNS, Manipal University	Unusual long term low activity states of EGRET Blazars in the Fermi Era	Oral
Sanna Gulati	ASI2017_1373	MCNS, Manipal University	Intra-night Optical Variability of Misaligned Active Galaxies	Poster
SRIYASRITI ACHARYA	ASI2017_1374	MCNS, MANIPAL UNIVERSITY	UV variability study of Fermi detected quasars	Poster
KRISHNA MOHANA A	ASI2017_1376	MCNS, MANIPAL UNIVERSITY	Broadband Spectral Energy Distribution of PKS 0208-512	Poster
Siddharth Malu	ASI2017_1385	IIT Indore	SKA High Frequency Case: Disentangling the Sunyaev-Zeldovich Effect and Diffuse Emission substructure in galaxy clusters	Poster
Aditi Agarwal	ASI2017_1387	Visiting IRC, University of Delhi	Core shift effect in blazars	Poster
Konstantinos Kolokythas	ASI2017_1391	IUCAA	The Complete Local-Volume Groups Sample: Radio properties and feedback implications of galaxy groups in the Local Universe	Oral

AKRAM CHANDRAJIT SINGHA	ASI2017_1397	ASSAM UNIVERSITY	Study on Spectral Properties of some Black hole Systems.	Poster
mousumi das	ASI2017_1405	iia bangalore	A Study of the Galaxies within the Bootes Void	Oral
Chiranjib Konar	ASI2017_1410	AIAS, Amity Univ. Uttar Pradesh, Noida	Episodic Radio Galaxies and Mode of Accretion in Them	Oral
SONALI KISHANRAO KADAM	ASI2017_1418	S.R.T.M.University,Nanded	Detection of weak shock front in peculiar galaxy cluster Abell 2626	Poster