

MRU2007 : List of Poster presentations

Name	Affiliation	Poster Title	#
Adekunle	Adediji	Federal University of Technology, Akure. Ondo State. Nigeria	Vertical distribution of radio refractivity in Akure south-west Nigeria
Javier	Alcolea	Observatorio Astronomico Nacional (Spain)	Minkowski's footprint: an ejected common envelope?
Emmanouil	Angelkis	Max Planck Institute for Radio Astronomy	Multi-frequency study of the NVSS foreground sources in the Cosmic Background Imager fields
Megan	Argo	JBCA/University of Manchester	Radio searches for supernovae in nearby starburst galaxies
Pedro	Augusto	Universidade da Madeira	Where are the large compact-symmetric objects?
Hayley	Bignall	JIVE	The nature of gamma ray Blazar candidate PMN J1326-5256
Edward	Boyce	JBCA/University of Manchester	J0316+4328: A new gravitational lens
Bernard	Burke	MIT	Paraboloids: The key element
Yanett	Contreras	Universidad de Chile	A massive and dense core in an early stage of evolution

Srabani	Datta	JBCA/University of Manchester	Multiwavelength study of Barnard 1: A young star-forming region	10
Ralf-Juergen	Dettmar	Ruhr-University Bochum	Cosmic rays and the magnetic field of the nearby starburst galaxy NGC253	11
Dmitrijis	Docenko	Max Planck Institute for Astrophysics	The N VII 5.6-mm line for studies of WHIM and SNR	12
Alan	Duffy	JBCA/University of Manchester	Galaxy redshift survey in neutral hydrogen with FAST	13
Ralph	Eatough	JBCA/University of Manchester	Searching for a pulsar black-hole binary	14
Mohammad	Ebadinejad	JBCA/University of Manchester	The effect of interstellar medium on radio beams emitting from radio pulsars	15
Danielle	Fenech	JBCA/University of Manchester	Sensitive high resolution radio imaging of supernova remnants in the M82 starburst	16
Joern	Geisbuesch	The University of Cambridge	Constraining cosmology with SZ cluster surveys	17
Joern	Geisbuesch	The University of Cambridge	Inferring intrinsic position angles of radio sources from SKA observations	18
Melanie	Gendre	UBC	Space densities and unified models of AGN	19
Samuel	George	University of Birmingham	Radio emission from exoplanets	20

Gabriele	Giovannini	Astronomy Dept. Bologna University	The coma cluster magnetic field from Faraday rotation measure	21
Busaba	Hutawarakorn Kramer	National Astronomical Research Institute of Thailand	MERLIN polarisation observations of OH masers in W75S and K3-50	22
Huib	Intema	Leiden Observatory	Ionospheric calibration for low frequency arrays using the peeling scheme	23
Marek	Jamrozy	Jagiellonian University	Diffuse large-scale radio structures	24
Sergio	Jimenez-Monferrer	Universidad de Valencia	High-precision astrometry of the S5 polar-cap radio sources: Measurements of the frequency dependence of the VLBI cores	25
Sanhita	Joshi	JBCA/University of Manchester	A search for aligned radio polarisations	26
Michael	Keith	JBCA/University of Manchester	New pulsar discoveries from re-analysis of Parkes multibeam survey candidates	27
Barry	Kellett	Rutherford Appleton Laboratory	CU Virginis - A unique stellar pulsar?	28
Kirsten	Knudsen	Argelander Institute for Astronomy	The starburst-AGN connection: A case study of SMMJ04135+10277 using MERLIN and HSA	29
Martin	Krause	University of Cambridge	Synchrotron emission from the cosmic web	30
Martin	Krause	University of Cambridge	Measuring polarisation spectra of extragalactic radio sources	31

Dharam Vir	Lal	Max-Planck-Institut fuer Radioastronomie	Array configuration studies for the SKA - Implementation of figures of merit based on SDR	32
Dharam Vir	Lal	Max-Planck-Institut fuer Radioastronomie	GMRT study of X-shaped radio sources	33
Jonathan	Leon-Tavares	INAOE	Radio-optical study of double-peaked AGNs	34
Andrei	Lobanov	Max-Planck-Institute for Radioastronomy	Supermassive black holes and the nuclear activity in galaxies	35
Claudio	Maccone	International Academy of Astronautics	Innovative SETI by KLT	36
Marcella	Massardi	SISSA-ATNF	The AT20G first data release: the bright source sample	37
Marcella	Massardi	SISSA-ATNF	The observability of early stages of galaxy formation with radio arrays	38
Ian	McHardy	University of Southampton	Starburst/AGN discrimination from combined MERLIN and VLA imaging of the 13hr deep survey	39
Emmanuel	Momjian	NAIC, Arecibo Observatory	Arecibo discovery of the pre-biotic molecule methanimine in Arp220 and new cm-wavelength transitions of other molecules	40
Alvaro	Munoz- Arjonilla	Universidad de Jaen	A deep VLA map of the gamma-ray binary LS I +61303 and its environment	41
Kotaro	Niinuma	Waseda University, Japan	The results of Waseda Radio Transient survey	42

Jennifer	O'Brien	JBCA/University of Manchester	Methanol multibeam pulsar survey	43
Zsolt	Paragi	JIVE	CHARA and e-VLBI observations of Algol	44
Alison	Peck	ALMA/JAO	Evidence for a population of high-redshift submillimeter galaxies from interferometric imaging	45
Migel	Perez-Torres	IAA - CSIC	High-resolution radio observations of nuclear and circumnuclear regions of LIRGs	46
Mark	Purver	JBCA/University of Manchester	The European Pulsar Timing Array	47
Anita	Richards	JBCA/University of Manchester	Jets, discs or planetismals	48
Mattia	Righi	Max-Planck-Institut fur Astrophysik	The clustering of merging star-forming haloes: dust emission high frequency CMB foreground	49
Elaine	Sadler	University of Sydney	The radio sky at 3mm	50
Juan	Sanchez-Sutil	Universidad de Jaen	A search of arc-minute extended radio emission in the Cygnus X-3 vicinity	51
Lakshmi	Saripalli	Raman Research Institute	Restarting engine in an X-shaped radio galaxy	52
Cliff	Senkbeil	Australia Telescope National Facility	Probing microarcsecond structure in AGN using continuous 6.7GHz interstellar scintillation monitoring with the Ceduna radio telescope	53

Mosalam	Shaltout	NRIAG, Cairo	The solar radio flux on 10.7cm as the best index for space weather long-term prediction	54
Roy	Smits	JBCA/University of Manchester	Pulsar science with the SKA	55
Andrei	Sokolov	University of Central Lancashire	A Faraday rotation study of parsec-scale jet of BL Lac	56
Gorvind	Swarup	Tata Institute of Fundamental Research	Radio source catalogue >~ 2mJy at 150 MHz and 233MHz over ~5 sq. degrees	57
Jose-Maria	Torrelles	ICE(CSIC)-IEEC	The circumnuclear structure and excitation effects around the massive protostar Cepheus A HW2	58
Wouter	Vlemmings	Argelander Institute for Astronomy	VLBI observations of magnetic fields during high-mass star-formation	59
Filomena	Volino	Argelander Institut fuer Astronomie	CL0024+1654 as gravitational lensof radio galaxies	60
Maxim	Voronkov	CSIRO Australia Telescope National Facility	Calibration and Imaging with eigenbeams	61
Elizabeth	Waldram	Astrophysics Group, Cavendish Laboratory	The radio source population at frequencies of 15 to 70GHz: some deductions from 9C follow-up observations	62
Jasper	Wall	University of British Columbia	The related space densities of sub-mm galaxies and radio QSOs	63
Olaf	Wucknitz	Argelander Institut fuer Astronomie	Gravitational lens surveys with LOFAR	64