

Proposal No.	Title of Proposal	Authors	Affiliation	Time approved Sessions
08AAD01	Polarimetric Observations of the Vela Pulsar with the GMRT	Avinash A. Deshpande	RRI / NAIC	1.5 (14 hrs)
08ABa01	A study of nearby faint dwarf irregular galaxies	Ayesha Begum	NCRA-TIFR	6
		J. N. Chengalur	NCRA-TIFR	
		I. D. Karachentsev	SAO RAS, Russia	
		M. E. Sharma	SAO RAS, Russia	
08AHa01	100 kpc-long radio-tailed irregular galaxies in A1367	Anand Hota	NCRA-TIFR	4
		D. J. Saikia	NCRA-TIFR	
08ASA01	The connection between Galaxy Kinematics and HI Line Widths as Applied to the Distance Scale	Alok Singhal	University of Virginia	4
		Richard Fisher	NRAO	
		Edward Murphy	University of Virginia	
		Karen O'Neil	NRAO	
08BCJ01	Multi-frequency monitoring of Double Pulsars PSR J0737-3039 A and B with GMRT	Bhal Chandra Joshi	NCRA-TIFR	4
08CKa01	GMRT observations of an unusually aligned multicomponent radio source	Chiranjib Konar	NCRA-TIFR	3.5
		D. J. Saikia	NCRA-TIFR	
		T. K. Menon	Univ. of B. C. Canada	
		V. K. Kulkarni	NCRA-TIFR	
08CSa01	Strong HI Absorption in the Cooling Flow Cluster, Abell 2390	Chris Salter	NAIC / Arecibo	1
		Emmanuel Momjian	NAIC / Arecibo	
		Tapasi Ghosh	NAIC / Arecibo	
		D. J. Saikia	NCRA-TIFR	
08DAG01	610 MHz survey of SWIRE fields : II, the ELAIS N1 field	D. A. Green	Cavendish Laboratory, UK	3
		P. Alexander	Cavendish Laboratory, UK	
		J. M. Riley (PhD)	Cavendish Laboratory, UK	
08DBa01	Radio monitoring of GRB030329 Afterglow	D. Bhattacharya	RRI, Bangalore	4
		C. H. Ishwar Chandra	NCRA-TIFR	
		Atish P. Kamble	RRI, Bangalore	
		L. Resmi	RRI, Bangalore	
08DMA01	Pulsar polarization observations at 150 MHz	D. Mitra	NCRA-TIFR	3.5
		Yashwant Gupta	NCRA-TIFR	
08DVT01	Search for evidence of merger in widely separated ULIRGs	Dinh Van Trung	ASIAA	3
		Yi Ping Ao	PMO	
		Jeremy Lim	ASIAA	
		Dharam Vir Lal	NCRA-TIFR	
08DVT02	Mapping the tidal interaction in early mergers Arp 240 & Arp 302	Dinh Van Trung	ASIAA	1
		Anand Hota	NCRA-TIFR	
		D. J. Saikia	NCRA-TIFR	
		Yi Ping Ao	PMO	
		Jeremy Lim	ASIAA	
		Dharam Vir Lal	NCRA-TIFR	
08DWa01	Search for radio emissions from extrasolar planets (II)	D. Winterhalter	JPL/Caltech, USA	8
		C. H. Ishwar Chandra	NCRA-TIFR	
		T. Kuiper	JPL/Caltech, USA	
		W. Majid	JPL/Caltech, USA	
		C. Naudet	JPL/Caltech, USA	
		J. Lazio	NRL, USA	
		W. Gonzalez	INPE, Brazil	

		P. Zarka	Observatoire de Paris, Meudon, France	
		Y. Gupta	NCRA-TIFR	
08GBa01	Searching for spectral steepening in radio halos	Brunetti. G.	INAF-Radio-Bo, Italy	3
		Venturi T., Feretti L.	INAF-Radio-Bo, Italy	
		Setti G.	Bologna University, Italy	
		Athreya R.	NCRA-TIFR	
08GCA01	Multifrequency observations of the Nebular Remnant around the Old Nov GK per	G. C. Anupama	IIA, Bangalore	5
		N. G. Kantharia	NCRA-TIFR	
		Sanjay Bhatnagar	NRAO, Socorro	
08GKa01	Search for correlated intra-night variability of blazars at radio and optical wavebands	Gopal Krishna	NCRA-TIFR	3.5
		Stalin C. S.	IUCAA, Pune	
		Anupama G. C.	IIA, Bangalore	
		Goyal A.	ARIES, Naini Tal	
		Bagchi Joydeep	IUCAA, Pune	
		Sagar Ram	ARIES, Naini Tal	
08GKa02	Coordinated GMRT/INTEGRAL observations of discrete galactic Gamma-ray sources	Gopal Krishna	NCRA-TIFR	4
		Kulkarni V. K.	NCRA-TIFR	
		Gupta A. C.	TIFR, Mumbai	
		Bagchi J.	IUCAA, Pune	
		Vilhu O.	Univ. of Helsinki	
		Courvoisier Th.	Univ. of Geneva	
		Mirabel F.	CEA-Saclay	
08GKa03	GMRT imaging of rich clusters of galaxies from the XMM-Large Programme	Gopal Krishna	NCRA-TIFR	3
		Kulkarni V. K.	NCRA-TIFR	
		Boehringer H.	MPE-Garching	
		Schuecker, P.	MPE-Garching	
		Ensslin T.	MPE-Garching	
08GKa04	Search for radio continuum jets in the youngest protostellar objects	Gopal Krishna	NCRA-TIFR	5
		Stalin C. S.	IUCAA, Pune	
		Dhurde Samir	NCRA-TIFR	
		Lecavelier Alain	Inst. D'Astrophysique	
		Dutrey Anne	Observatoire de Bordeaux	
08HKa01	AGN activity and IGM heating in fossil galaxy groups	Habib Khosroshahi	Univ. of Birmingham	3
		Nazirah Jetha	Univ. of Birmingham	
		Somak Raychaudhury	Univ. of Birmingham	
		Trevor Ponman	Univ. of Birmingham	
		Ben Maughan	CFA	
		Laurence	Univ. of Birmingham	
08HRA01	150 MHz observations of Abell 2256 and the Bootes field: Ultra-steep spectrum radio sources as probes of protocluster and galaxy evolution	Huub Rottgering	Leiden Observatory	3
		George Miley	Leiden Observatory	
		Pramesh Rao	NCRA-TIFR	
		Dharam Vir Lal	NCRA-TIFR	
		Iuib Intema	Leiden Observatory	
		Ignas Snellen	Leiden Observatory	
08HRA02	Deep imaging of faint and diffuse radio emission in the XMM-LSS field	Huub Rottgering	Sterrewacht Leiden	2
		Cyril Tasse	Sterrewacht Leiden	
		Aaron Cohen	Naval Research Laboratory	
		Melanic Johnston-Hollitt	University of Tasmania	
		Marguerite Pierre	CEA Saclay	
08HRK01	The cosmic evolution of FRI and FRII radio sources	Hans Rainer Klockner	Astrophysics, Oxford, UK	7
		Mati Jarvis	Astrophysics, Oxford, UK	
		Lee Clewley	Astrophysics, Oxford, UK	
		Steve Rawlings	Astrophysics, Oxford, UK	

08JBa01	Probing the nature of a new Mpc-scale radio-halo with GMRT	Joydeep Bagchi	IUCAA, Pune	4.5
		Florence Durret	Institu D'Astrophysique De Paris, France	
		Gastao B. Lima Neto	Instituto Astronomico e Geofisico, S"ao Paulo, Brazil	
08JMP01	Searching the radio counterpart of the unidentified TeV source TeV J2032+4130	J. M. Paredes	Universitat de Barcelona	1
		J. Marti	Universidad de Jaen	
		V. bosch-Ramon	Universitat de Barcelona	
		C. H. Ishwar Chandra	NCRA-TIFR	
08JRa01	Low-frequency mapping of the inner lobes of a sample of FRII radio galaxies	Julia Riley	MRAO, Cambridge, England	5
		Guy Pooley	MRAO, Cambridge, England	
		D. J. Saikia	NCRA-TIFR	
08MDa01	Investigating Gas Kinematics in Nearby Low Surface Brightness Dwarf Galaxies	Mousumi Das	University of Maryland	2
		Nimisha Kantharia	NCRA-TIFR	
		Stacy McGaugh	University of Maryland	
08MDa02	HI Observations of the Disks in low surface brightness galaxies	Mousumi Das	University of Maryland	2.5
		Nimisha Kantharia	NCRA-TIFR	
		Stacy McGaugh	University of Maryland	
08MDb01	Deep 90 cm observations of the Elais N1 field: the nature of UV and far-IR sources, and evolution of galaxies	Michel Dennefeld	IAP, Paris	3
		S. K. Sirothia	NCRA-TIFR	
		H. Dole	IAS Orsay	
		G. Lagache	IAS Orsay	
		D. Burgarella	OAMP-Marseille	
08MHa01	Low-frequency mapping of 'normal' FRII radio galaxies; resolving the puzzle of X-shaped sources	Martin Hardcastle	University of Hertfordshire, UK	5
		Dharam Vir Lal	NCRA-TIFR	
		Ralph Kraft	Harvard-Smithsonian, CfA, USA	
08MMa01	A search for long-period pulsars	M. McLaughlin	Jodrell Bank Obs., UK	11
		A. G. Lyne	Jodrell Bank Obs., UK	
		B. C. Joshi	NCRA-TIFR	
		M. Kramer	Jodrell Bank Obs., UK	
		A. J. Faulkner	Jodrell Bank Obs., UK	
		D. R. Lorimer	Jodrell Bank Obs., UK	
08MRK01	Observin the Sun with GMRT at 235 and 610 MHz	M. R. Kundu	Dept. of Astronomy, Univ. Maryland	2
		S. M. White	Dept. of Astronomy, Univ. Maryland	
		S. Anantharkrishnan	NCRA-TIFR	
		Prasad Subramanian	IUCAA, Pune	
		J. Padmanabhan	PRL, Ahmedabad	
08NGK01	Imaging the carbon recombination line emission at 240 MHz towards CasA	N. G. Kantharia	NCRA-TIFR	1
		N. Uday Shankar	RRI, Bangalore	
		A. A. Deshpande	NAIC, Arecibo	
		A. A. Konovalenko	IRA, Ukraine	
		Sergiy Stepkin	IRA, Ukraine	
		D. Anish Roshi	RRI, Bangalore	
08NKa01	A search for molecular lines in high redshift galaxies	Nissim Kanekar	NRAO	4
		Jayaram N. Changalur	NCRA-TIFR	
08NRa01	Multi-wavelength investigations of the physical conditions in the neutral ISM	Nirupam Roy	NCRA-TIFR	8
		R. Srianand	IUCAA, Pune	
		J. N. Chengalur	NCRA-TIFR	
08OJa01	N. A.	Olivia Johnson	IfA, Edinburgh	4
		Philip Best	IfA, Edinburgh	

		EdisCS Collaboration	www.mpa.garching.mpg.de/~ediscs	
08PCF01	Extending the GMRT globular cluster surveys	Paulo C. Freire	NAIC	20
		Yashwant Gupta	NCRA-TIFR	
		Dipanjan Mitra	NCRA-TIFR	
		Scott M. Ransom	NRAO	
08PFa01	Cold gas in compact groups of galaxies	Focardi P.	Bologna University, Italy	6
		Kelm B.	Bologna University, Italy	
		Dallacasa D.	Bologna University, Italy	
		Gupta N.	NCRA-TIFR	
		Venturi T.	IRA, INAF/CNR, Bologna, Italy	
08PSa01	Joint GMRT-NRH observations of solar noise storms	Prasad Subramanian	IUCAA, Pune	6
		Monique Pick	Observatoire de Paris, Paris	
		S. Anantharkrishnan	NCRA-TIFR	
		P. Janardhan	PRL, Ahmedabad	
		Angelos Vourlidas	NRL, Washington, DC	
08PTa01	Low-frequency continuum observations of Stephan's Quintet	Peter Thomasson	Jodrell Bank Obs., UK	3
		D. J. Saikia	NCRA-TIFR	
		E. Xanthopoulos	IGPP/LLNL, California	
08RCa01	Catching the bulk of radio halos in galaxy clusters with GMRT	Cassano R.	Bologna University, Italy	7
		Giacintucci S.	INAF-Bologna, Italy	
		Venturi T., Brunetti G.	IRA, INAF/CNR, Bologna, Italy	
		Bardelli S.	INAF-Bologna, Italy	
		Athreya R.	GMRT	
		Dallacasa D, Setti G.	Bologna University, Italy	
08RRB01	Study of ionization of low density ionized gas	R. Ramakrishna Baddi	RRI	1
		D. Anish Roshi	RRI	
		T. Prabhu	RRI	
08SKC01	Multi-frequency observation of selected black hole candidates to obtain magnetic field and electron number density of accretion flow	S. K. Chakrabarti	SNBNCBS & CSP	4
		Sabyasachi Pal	Centre for Space Science	
08SKC02	Determination of mase and accretion rate of selected x-ray transient sources	S. K. Chakrabarti	SNBNCBS & CSP	2.3 (21 hrs)
		Sabyasachi Pal	Centre for Space Science	
		Rajat Suvra Saha	Centre for Space Science	
08SKG01	High angular resolution radio study of Galactic star forming regions	S. K. Ghosh	TIFR (DAA)	8
		V. K. Kulkarni	NCRA-TIFR	
		D. K. Ojha	TIFR (DAA)	
		R. P. Verma	TIFR (DAA)	
		S. Vig	TIFR (DAA)	
		A. Tej	TIFR (DAA)	
08SRa01	A large source below the galactic plane of unknown origin	S. Roy	Former NCRA to join Astron	1
		D. Mitra	NCRA-TIFR	
		R. Wielebinski	MPIFR, Bonn	
08SRa02	Observing the galactic centre region at 150 MHz	Subhashis roy	formerly NCRA-TIFR	1.5
		A. Pramesh Rao	NCRA-TIFR	
08SRb01	HI emission in an unvirialized cluster of galaxies	Steve Rawlings	Astrophysics, Oxford, UK	4
		Jordi Barr	Astrophysics, Oxford, UK	
		Hans-Rainer Kloeckner	Astrophysics, Oxford, UK	
		Roger Davies	Astrophysics, Oxford, UK	

08SRC01	The role of cold gas in the evolution of galaxies in groups in the XMM/IMACS : A Pilot Study	Somak Raychaudhury	University of Birmingham, UK	2.5
		Chandreyee Sengupta	Raman Research Institute, Bangalore	
		John S. Mulchacy	Carnegie Observatories, Pasadena, USA	
		Trevor J. Ponman	University of Birmingham, UK	
08SSA01	Characterizing the Statistical Properties of the Background Radiation at 150 MHz; A pilot study	Sk. Saiyad Ali	IIT/KGP	1.5
		Somnath Bharadwaj	IIT/KGP	
		Jayaram N. Changalur	NCRA-TIFR	
08TPK01	Imaging the Large-Scale Radio Structure of two S5 blazars 0716+714 and 1803+784	Krichbaum T. P.	MPIFR, Bonn	3
		Britzen S.	MPIFR, Bonn	
		Witzel A.	MPIFR, Bonn	
		Gopal-Krishna	NCRA-TIFR	
		Bach U.	INAF, Torino	
08TVa01	Radio source birth and recurrent activity in cD galaxies	Venturi T.	IRA, INAF/CNR, Bologna, Italy	3
		Giacintuccci S.	OAB, Bo, Italy	
		Athreya R.	GMRT	
		Bardelli S.	OAB, Bo, Italy	
		Brunetti G.	IRA, INAF/CNR, Bologna, Italy	
		Dallacasa D.	Univ. Bologna, Italy	
08YGa01	Follow-up studeis of the newly discovered pulsar in the globular cluster NGC1851	Yashwant Gupta	NCRA-TIFR	6.7 (60 hrs)
		Paulo C. Freire	NAIC	
		Scott M. Ransom	NRAO	