

Proposal No.	Title of Proposal	Authors	Affiliation	Time allotted in hrs
09AAD01	Polarimetric Observations of the Vela Pulsar with the GMRT	Avinash A. Deshpande	RRI / NAIC	27
09AGa01	Coherent Radio Emission from Brown Dwarfs	Aaron Golden	NUI Galway	18
		Gregg Hallinan	NUI Galway	
		Stephen Bourke	NUI Galway	
09AOa01	HI imaging of face-on galaxies	Amitesh Omar	ARIES, Nainital	18
09BBb01	Detailed study of the emission properties of PSR-B0826-34	Bhaswati Bhattacharya	NCRA-TIFR, Pune	54
		Yashwant Gupta	NCRA-TIFR, Pune	
09BBb02	Detailed studies of the new, drifting pulsar B0818-41	Bhaswati Bhattacharya	NCRA-TIFR, Pune	36
		Yashwant Gupta	NCRA-TIFR, Pune	
09BCJ02	Multi-frequency multi-epoch monitoring of the double pulsar system with the GMRT	Bhal Chandra Joshi	NCRA-TIFR, Pune	27
09BCJ03	Follow-up of newly discovered GMRT pulsars in long-period pulsar survey	Maura McLaughlin	Jodrell Bank	54
		B. C. Joshi	NCRA-TIFR, Pune	
		A. G. Lyne	Jodrell Bank	
		M. Kramer	Jodrell Bank	
		A. J. Faulkner	Jodrell Bank	
		D. R. Lorimer	Jodrell Bank	
09BNa01	Cool gas in interacting galaxies selected from the Sloan Digital Sky survey	Bojan Nikolic	NRAO	27
		Paul Alexander	Cambridge University	
		Marcel Clemens	Padova University	
09CGa01	HI mapping of local luminous compact blue galaxies	Catherine Garland	Castleton State College	27
		D. J. Pisano	Naval Research Lab	
		Rafael Guzman	<a href="#">University of Florida</a>	
		Jorge Perez Gallego	<a href="#">University of Florida</a>	
		Francisco Javier Castander	<a href="#">IEEC - Barcelona</a>	
09CHI01	A new radio relic in the Abell Cluster 764	C. H. Ishwar-Chandra	NCRA-TIFR, Pune	18
		Nimisha G. Kantharia	NCRA-TIFR, Pune	
09CKa02	Observation of J1113+4307	Chiranjib Konar	NCRA-TIFR, Pune	9
09DBa01	Radio monitoring of GRB030329 Afterglow	D. Bhattacharya	RRI / NAIC	22.5
		C. H. Ishwar-Chandra	NCRA-TIFR, Pune	
		Atish P. Kamble	RRI, Bangalore	
		L. Resmi	RRI, Bangalore	
09DJS01	HI absorption towards faint GPS sources	D. J. Saikia	NCRA-TIFR, Pune	18
		Neeraj Gupta	NCRA-TIFR, Pune	
		Ignas Snellen	Sterrewacht, Leiden	
09DJS02	HI observations to search for accelerated outflows in radio galaxies	D. J. Saikia	NCRA-TIFR, Pune	27
		R. Srianand	IUCAA	
		Neeraj Gupta	NCRA-TIFR, Pune	
		T. Ghosh	Arecibo Obs	
		C. J. Salter	Arecibo Obs	

09DOa01	Determination of coronal electron density by accurate tracking of changes in pulsar dispersion measure	Divya Oberoi	MIT Haystack Obs	45
		Yashwant Gupta	NCRA-TIFR, Pune	
		Dipanjan Mitra	NCRA-TIFR, Pune	
		Amrit Lal Ahuja	IUCAA	
09EFa01	Using bent-double radio sources to probe the intragroup medium	Emily E. Freeland	University of Wisconsin	54
		Eric M. Wilcots	University of Wisconsin	
09EKa01	HI imaging of DD0 68 -- the nearest candidate young galaxy	Ekta	NCRA-TIFR, Pune	13.5
		Jayaram N. Chengalur	NCRA-TIFR, Pune	
		Simon A. Pustilnik	SAO	
09FRM01	Quiet Sun Mapping: Tracing Coronal Features with GMRT	F. R. H. Madsen	INPE, Brazil	36
		S. Anantharkishnan	NCRA-TIFR, Pune	
09GKa01	Intranight radio monitoring of Gamma-ray blazars, coordinated with their optical (Hanle/Nainital) and TeV (MAGIC) monitoring	Gopal Krishna	NCRA-TIFR, Pune	27
		A. Goyal	ARIES, Nainital	
		G. C. Anupama	IIA, Bangalore	
		D. K. Ojha	IIA, Bangalore	
		S. Dhurde	IUCAA, Pune	
		P. Majumdar	MPIfP, Muenchen	
		J. Bagchi	IUCAA, Pune	
		R. Sagar	ARIES, Nainital	
09GKa02	Coordinated GMRT/INTEGRAL observations of galactic X-ray binaries and GMRT follow-up of new INTEGRAL sources	Gopal Krishna	NCRA-TIFR, Pune	45
		J. Bagchi	IUCAA, Pune	
		V. K. Kulkarni	NCRA-TIFR, Pune	
		M. Chowdhury	NCRA-TIFR, Pune	
		J. Rodriguez	IDSC, Geneva	
		O. Vilhu	Univ. Helsinki	
		F. Mirabel	CEA-Saclay	
		Th. Courvoisier	IDSC, Geneva	
09GSa01	Observing the emission line of Deuterium towards galactic anticentre ( $l=183$ deg, $b=0$ deg) using GMRT	G. Swarup	NCRA-TIFR, Pune	To be discussed
		S. K. Sirothia	NCRA-TIFR, Pune	
		Nimisha G. Kantharia	NCRA-TIFR, Pune	
09HRa01	Ultra-steep Spectrum Radio Sources as Probes of Protocluster and Galaxy evolution : The Abell 2256 Supercluster and bootes field	Huub Rottgering	Leiden Observatory	36
		Dharam Vir Lal	NCRA-TIFR, Pune	
		George Miley	Leiden Observatory	
		A. Pramesh Rao	NCRA-TIFR, Pune	
		Huib Intema	Leiden Observatory	
		Ignas Snellen	Leiden Observatory	
09HSS01	Investigations of spatially resolved 1.4 GHz radio activity associated with solar X-ray microflares	H. S. Sawant	INPE, Brazil	18
		S. Kane	U C Berkeley	
		M. Karlicky	Ondrejov Obs	

		S. Anantharkishnan	NCRA-TIFR, Pune	
		P. Subramanian	IUCAA	
		F.R.H. Madsen	INPE, Brazil	
09JAa01	A deep GMRT 327 MHz survey of the Chandra Deep Field (South)	Jose Afonso	OAL, Lisbon	49.5
		Nissim Kanekar	NRAO, Socorro	
		Jayaram N. Chengalur	NCRA-TIFR, Pune	
		Duncan Farrah	Spitzer Science Center, Caltech, USA	
		Bahram Mobasher	STScI, USA	
09JLO01	Radio observations of a new population of high-energy gamma-ray sources in the galactic plane	J. L. Osborne	University of Durham, UK	13.5
		N. Udaya Shankar	RRI, Bangalore	
09JMa01	Low frequency mapping of a few giant radio sources	Jerzy Machalski	Jagiellonian Univ, Cracow, Poland	72
		Chiranjib Konar	NCRA-TIFR, Pune	
		D. J. Saikia	NCRA-TIFR, Pune	
		Marek Jamrozy	Astronomical Obs, Jagiellonian Univ, Cracow, Poland	
09KBa01	GMRT equatorial survey at 240 MHz	Katherine Blundell	Oxford University	99
		Steve Rawlings	Oxford University	
		D. J. Saikia	NCRA-TIFR, Pune	
09KSD01	HI 21-cm line absorption towards Halo HI emission clouds detected by the GBT	K. S. Dwarakanath	RRI / NAIC	27
		Yuril Pidopryhora	NRAO & Ohio U.	
		Jay Lockman	NRAO & Ohio U.	
		G. Srinivasan	ISRO	
09KSD02	Radio continuum emission from X-ray underluminous galaxy groups	K. S. Dwarakanath	RRI / NAIC	27
			RRI / NAIC	
09MDa01	Radio continuum observations of the AGN emission Low surface brightness galaxies	Mousumi Das	University of Maryland	27
		Nimisha G. Kantharia	NCRA-TIFR, Pune	
		Stuart Vogel	University of Maryland	
09MHa01	Investigating particle acceleration and magnetic field in the ICM of 3 clusters of galaxies, using radio/x-ray observations	M. Henriksen	NASA/GSFC and UMBC	9
		Gopal Krishna	NCRA-TIFR, Pune	
		V. K. Kulkarni	NCRA-TIFR, Pune	
09MJa01	Fossil Radio lobes associated with active radio galaxy 4C29.30	Marek Jamrozy	Jagiellonian Univ, Cracow, Poland	27
		Chiranjib Konar	NCRA-TIFR, Pune	
		Karl-Heinz Mack	IRA-INAF, Bologna, Italy	
09MOa01	Cosmic Cauldrons: A case study of the Rich Galaxy Cluster Abell 2744	Matt Owers	UNSW, Australia	40.5
		Chris Blake	UBC, Canada	
		Warrick Couch	UNSW, Australia	
09NGa01	Associated HI absorption towards the cores o radio galaxies	Neeraj Gupta	NCRA-TIFR, Pune	63
		D. J. Saikia	NCRA-TIFR, Pune	

09Nka01	Do the fundamental constants change with time ?	Nissim Kanekar	NRAO, Socorro	36
		Jayaram N. Chengalur	NCRA-TIFR, Pune	
09NSa01	The relationship between the X-ray, Radio and infrared backgrounds : Deeper 610 MHz observations	Nick Seymour	Spitzer Science Center	45
		Derek Moss	University of Southampton	
		Ian McHardy	University of Southampton	
		Katherine Gunn	University of Southampton	
09PDa01	Study of radio light-curve (dual frequency) of microquasars	Philippe Durouchoux	ESIEA, DRDL, Paris, France	72
		A. Pramesh Rao	NCRA-TIFR, Pune	
		M. D. Pandey	Dept. of Phy, Mumbai Univ.	
		J. M. Paredes	Dept. Astron, Met5eo Univ, Barcelona, Spain	
		S. Corbel	Univ. Paris VII, CEN Saclay, France	
09PDa02	Radio observations of hess sources	Philippe Durouchoux	ESIEA, DRDL, Paris, France	13.5
		A. Pramesh Rao	NCRA-TIFR, Pune	
		M. D. Pandey	Dept. of Phy, Mumbai Univ.	
		A. Markowith	CNRS/UPS, Toulouse, France	
		S. Safi-Harb	Astron Dept., Univ. Manitoba, Canada	
09PSb01	TOO observations of blazars in conjunction with whole earth blazar telescope (WEBT) campaign	P. Shastri	Indian Institute of Astrophysics	TOO
		A. K. Singal	Physical Research Laboratory	
		A. K. Pati	Indian Institute of Astrophysics	
09RJI01	Deep 610 Mhz imaging of the SHADES survey	Dr. R. J. Ivison	Royal Obs, Edinburgh	72
		Mr. E. Ibar	Royal Obs, Edinburgh	
		Dr. Dharam Vir Lal	NCRA-TIFR, Pune	
		Prof. A. W. Blain	Caltech	
		Prof. I Smail	Univ. of Durham	
		Dr. S. Chapman	Caltech	
		Dr. A. Biggs	Royal Obs, Edinburgh	
		Dr. Dave Green	Cavendish, Cambridge	
		Dr. P. Alexander	Cavendish, Cambridge	
		Dr. J. M. Riley	Cavendish, Cambridge	
		Prof. S. Rawlings	University of Oxford	
		Dr. C. Simpson	University of Durham	
Prof. J. Dunlop	University of Edinburgh			
09SBb01	Probing the microquasar LS 5039	S. Bhattacharya	NRL, BARC	9

09SHa01	A Monitoring Program for GCRT J1745-3009 and other Transients in the Galactic Center	N. Bhatt	NRL, BARC	
		Manojendu Choudhury	NCRA-TIFR, Pune	
		S. Hyman	Sweet Briar College	54
		J. Lazio	NRL	
		P. Ray	NRL	
		N. Kassim	NRL	
		S. Roy	Astron	
09SKG01	High angular resolution radio study of galactic star forming regions	S. K. Ghosh	TIFR DAA	81
		V. K. Kulkarni	NCRA-TIFR, Pune	
		D. K. Ojha	TIFR DAA	
		R. P. Verma	TIFR DAA	
		S. Vig	<a href="#">TIFR DAA</a>	
A Tej	TIFR DAA			
09SMR01	Searches of Terzan 5 for Steep-Spectrum MSPs	Scott M. Ransom	NRAO	27
		Yashwant Gupta	NCRA-TIFR, Pune	
09SRa01	Break in the spectral index of cosmic ray electrons	Subhashis Roy	NFRA, Astron, Netherlands	63
09SRc01	The effect of radio sources on the intergalactic gas in merging galaxies: the case of 3C278	Somak Raychaudhury	University of Birmingham, UK	27
		Nimisha G. Kantharia	NCRA-TIFR, Pune	
		Ralph P. Kraft	Harvard-Smithsonian CfA, USA	
		Martin J. Hardcastle	University of Hertfordsire, UK	
		Christine Jones	Harvard-Smithsonian, CFA, USA	
09SRc02	The XMM/IMACS/GMRT study of the role of cold gas in the evolution of galaxy groups: the poor group MZ9014	Somak Raychaudhury	University of Birmingham, UK	36
		Chandrayee Sengupta	Raman Research Institute, Bangalore	
		John S. Mulchaey	Carnegie Observatories, Pasadena, USA	
		Trevor J. Ponman	University of Birmingham, UK	
09SSa01	Pulsar polarization studies at low frequencies	S. Sarala	NCRA-TIFR, Pune	18
		D. Mitra	NCRA-TIFR, Pune	
		Y. Gupta	NCRA-TIFR, Pune	
09SSb01	HI signal from the epoch of reionization : A pilot observation with the GMRT	S. K. Sethi	RRI, Bangalore	27
		D. Anish Roshi	RRI, Bangalore	
		R. Subrahmanyan	RRI & ATNF	
		Ue-Li Pen	CITA, Canada	
		Jeff Peterson	CMU, USA	
09TCa01	Probing the spectral index distribution of Coma's diffuse emission at high resolution	Tracy Clarke	Naval Research Lab	45
		Luigina Feretti	CNR, Bologna	
		Aaron Cohen	Naval Research Lab	

		Gabriele Giovannini	CNR, Bologna	
09WFa01	The HI contents of the universe at $z = 0.1$	Wolfram Freudling	ST-ECF/ESO	54
		Lister Staveley-Smith	ATNF	
		Barbara Catinella	NAIC/Arecibo	
		Emmanuel Momjian	NAIC/Arecibo	
		Martin Zwaan	ESO	
		AUDS team		