

ProposalID	Author	Affiliation	Title	Time Allotted
17_003	Dipanjana Mitra	NCRA	GMRT Observations of Spirals In P-band (GOSIP)	20
	Aritra Basu	NCRA		
	Yogesh Wadadekar	NCRA		
	Ajit K Kembhavi	IUCAA		
	C.H.Ishwara Chandra	NCRA		
17_004	Kristine Spekkens	RMC	HI Mapping of the Interacting Group N3166/9	40
	Poonam Chandra	RMC		
	Martha P Haynes	Cornell		
	Jayaram Narayanan Chengalur	NCRA		
17_005	Kalvir Singh dhuga	GWU	Jets in Symbiotic Stars	12
	David C Morris	GWU		
	William Parke	GWU		
	Ali Eskandarian	GWU		
	Leonard C Maximon	GWU		
	Tilan Niranjana Ukwatta	GWU		
17_009	Stephen John Curran	UNSW	Atomic and Molecular Absorption in Dim Radio Galaxies and Quasars	6
	Matthew Whiting	ATNF		
	John Kelvin Webb	UNSW		
	Ramana Athreya	NCRA		
17_011	Sayan Chakraborti	TIFR	Nature of localized emission in the face-on spiral galaxy M101	18
	Alak Ray	TIFR		
17_012	Samuel Joseph George	Birmingham	Variability of Magnetic Chemically Peculiar Stars	9
	Ian Robert Stevens	Birmingham		
17_013	Vishal R Gajjar	NCRA	Follow-up single pulse and polarization study of three newly discovered GMRT pulsars	27
	BHAL CHANDRA JOSHI	NCRA		
	Maura Ann McLaughlin	West Virginia		
17_014	Nissim Kanekar	NRAO	A Search for redshifted HI and OH Absorption Toward Red AGN in Non-Elliptical Host Galaxies	35
	John Stocke	Colorado		
	Ting Yan	Colorado		
	Jeremy Darling	Colorado		
17_015	Roderik A Overzier	MPA	An HI survey of rare local analogs of high redshift starburst galaxies	20
	Huub Rottgering	Leiden		
	Timothy M Heckman	JHU		
17_016	Somak Raychaudhury	Birmingham	The power and particle content of extragalactic radio sources- a comprehensive survey	72
	Brian Robert McNamara	Waterloo		
	Ken Cavagnolo	Waterloo		
	Michael Wise	Astron		
	Paul Nulsen	CFA		
	Alastair Edge	Durham		
	Ramana Athreya	NCRA		
	Samuel Joseph George	Birmingham		
17_018	Ayesha Begum	Wisconsin	GMRT imaging of compact clouds from GALFA-HI survey	40
	Snezana Stanimirovic	Wisconsin		
	Nicholas Paul Ballering	Wisconsin		
	Joshua EliGoldston Peek	UCB		
	carl heiles	UCB		
	Mary Putman	Columbia		
17_019	Giacintucci Simona	CFA	Unveiling the complex radio emission in the merging cluster of galaxies A1351	10
	Rossella Cassano	INAF-IRA		
	Gianfranco Brunetti	INAF-IRA		
	Tiziana Venturi	INAF-IRA		
	Daniele Dallacasa	Bologna		
	Ramana Athreya	NCRA		
17_021	Sanhita Joshi	NCRA	Study of radio galaxies in polarization at low frequencies	24
	Jayaram Narayanan Chengalur	NCRA		
	Narendranath Patra	NCRA		
17_022	Janardhan Padmanabhan	PRL	Dual frequency Quiet Sun Synthesis Imaging Using Simultaneous GMRT and NRHObservations	32
	claude mercier	Meudon		
	gilbert chambe	Meudon		
	Susanta Kumar Bisoi	PRL		
	Prasad Subramanian	IISER Pune		
	Subramaniam Ananthakrishnan	PU		
17_023	Mousumi Das	BITS-Hyd	Mapping the HI and Dark Matter Distribution in Bulgeless Late Type Spiral Galaxies	20
	Sanhita Joshi	NCRA		
	Chandreyee Sengupta	NCRA		
17_024	Ruta Kale	RRI	Low Frequency Imaging of Giant Ring-like Radio Structures Around Galaxy Cluster Abell 3376	32
	Dwarakanath K.S.	RRI		
	Joydeep Bagchi	IUCAA		

17_025	Igor Zinchenko	IAP RAS	Ionized gas on small scales in HMSF cores and triggered star formation	14
	Swarna Kanti Ghosh	TIFR		
	Devendra Kumar Ojha	TIFR		
	Rui-Qing Mao	PMO		
17_026	Ewan O'Sullivan	CFA	The evolution of spiral-rich groups II: the formation of a hot intergalactic medium in HCG 16	9
	Somak Raychaudhury	Birmingham		
	Laurence Paul David	CFA		
	Jan M. Vrtilik	CFA		
	D.J. Saikia	NCRA		
	Giacintucci Simona	CFA		
17_027	Philip Lah	ANU	Gas in Galaxies in the Distant Past	150
	Jayaram Narayanan Chengaluru	NCRA		
	Franklin H Briggs	ANU		
	Jonghwan Rhee	ANU		
	Matthew Colless	AAO		
	Michael Pracy	Swinburne		
	Roberto De Propriis	CTIO		
17_031	Rob Ivison	Royal Observatory	GOODS-50: a legacy survey of the GOODS fields	96
	Neal A Miller	Maryland		
	Rob J Beswick	Jodrell Bank		
	Casey Papovich	TAMU		
	Alexandra Pope	NOAO		
	Douglas Scott	British Columbia		
	Hervé Aussel	CEA/Sap		
	Mark Everett Dickinson	NOAO		
	Alain Omont	IAP		
	Ken Irwin Kellermann	NRAO		
	Ray Norris	ATNF		
	Denis Burgarella	LAM		
	Eric Joseph Murphy	Caltech		
	David T Frayer	Caltech		
	Mauro Giavalisco	UMass		
	Thomas William Bennett Muxlow	Jodrell Bank		
	Minh Tieu Huynh	Caltech		
	Vinodiran Arumugam	Edinburgh		
	Alexandre Beelen	IAS-Orsay		
	C.H.Ishwara Chandra	NCRA		
	Edo Ibar	Royal Observatory		
	Andy Biggs	ESO		
	Yogesh Wadadekar	NCRA		
Sandeep K. Sirothia	NCRA			
Herve Dole	IAS-Orsay			
17_032	Sayan Chakraborti	TIFR	SN 1996aq: Orphan afterglow or impact with circumstellar shell?	36
	Poonam Chandra	RMC		
	Alak Ray	TIFR		
	Christopher John Stockdale	MU		
17_033	Abhik Ghosh	IIT, Kharagpur	Characterizing the foregrounds for redshifted 21-cm studies of reionization	36
	Saiyad Ali	Jadavpur University		
	Somnath Bharadwaj	IIT, Kharagpur		
	Jayaram Narayanan Chengaluru	NCRA		
17_034	Giacintucci Simona	CFA	Multiple radio outbursts in groups of galaxies	72
	Somak Raychaudhury	Birmingham		
	Jan M. Vrtilik	CFA		
	Ewan O'Sullivan	CFA		
	Laurence Paul David	CFA		
	Tiziana Venturi	INAF-IRA		
Ramana Athreya	NCRA			
17_035	Thomas Martinsson	Kapteyn	The Disk Mass Survey: HI imaging of kinematically regular spiral galaxies	39
	Marc Verheijen	Kapteyn		
	M.A. Bershadsky	Wisconsin		
	R.A. Swaters	Maryland		
	K B Westfall	Wisconsin		
	David Andersen	NRC-Herzberg		
17_036	Poonam Chandra	RMC	GMRT follow up observations of an enigmatic Type II supernova SN 2006jd	10
	Roger Chevalier	UVa		
	Alicia Margarita Soderberg	CFA		
	Sayan Chakraborti	TIFR		
	Alak Ray	TIFR		
17_042	Franco Mantovani	INAF-IRA	A GMRT search for extended emission in Compact Steep-Spectrum sources	9
	Karl-Heinz Mack	INAF-IRA		
	D.J. Saikia	NCRA		

17_043	Gabriele Bruni	INAF-IRA	Low frequency study of Radio-Loud Broad Absorption Line Quasars	27
	Karl-Heinz Mack	INAF-IRA		
	Chris Roger Benn	I.N.G.		
	Francisco Miguel Montenegro	ESO		
	Ruth Carballo	IFCA		
	Florencia Jimenez-Lujan	IFCA		
17_044	Poonam Chandra	RMC	A bright radio supernova in a starburst galaxy M82	22
	Andreas Brunthaler	MPIfR-Bonn		
	Sayan Chakraborti	TIFR		
	Alak Ray	TIFR		
	Geoffrey C Bower	UCB		
	Alicia Margarita Soderberg	CFA		
	Roger Chevalier	UVa		
	Heino HeinoFalcke Falcke	RU Nijmegen		
	Christian Johann Henkel	MPIfR-Bonn		
17_045	Rosita Paladino	Innsbruck	Low frequency observations of two nearby spiral galaxies: NGC 2403 and NGC 4254	20
	emanuela orru	Innsbruck		
	Andrew Fletcher	Newcastle		
	Matteo Murgia	INAF-OAC		
	Rainer Beck	MPIfR-Bonn		
17_048	Huub Rottgering	Leiden	The discovery of an extreme radio relic: evidence for diffuse shock acceleration induced by a cluster merger	26
	Reinout van Weeren	Leiden		
	Marcus Bruggen	Bremen		
	Matthias Hoeft	TLS		
17_049	Reinout van Weeren	Leiden	Towards the first sample of giant peripheral radio relics	36
	Huub Rottgering	Leiden		
	Matthias Hoeft	TLS		
	Marcus Bruggen	Bremen		
17_050	Somak Raychaudhury	Birmingham	Further observation of the enigmatic cluster CL0910+41- connection between AGN activity and star formation	11
	Bidfell Chris	Victoria		
	Giacintucci Simona	CFA		
	Mahdavi Andisheh	SFSU		
	Arif Babul	Victoria		
	Hoekstra H.	Sterrewacht Leide		
	Ramana Athreya	NCRA		
17_051	David Alan Green	Cavendish	Observations of the young SNR G1.9+0.3	16
	Jamie Stephen Farnes	Cavendish		
	Stephen P. Reynolds	NCSU		
	Kazimierz Jan Borkowski	NCSU		
17_052	David Alan Green	Cavendish	Further polarisation observations of nearby galaxies	11
	Jamie Stephen Farnes	Cavendish		
	Paul Alexander	Cavendish		
	Rosie Clare Bolton	Cavendish		
	Andrew Fletcher	Newcastle		
17_053	Alak Ray	TIFR	A grin without a cat: Relativistic ejecta from SN 2009bb without a GRB counterpart	36
	Sayan Chakraborti	TIFR		
	Poonam Chandra	RMC		
	Alicia Margarita Soderberg	CFA		
17_055	Ue Li Pen	CITA	The GMRT EOR Project	150
	Gregory Paciga	CITA		
	Tarun Souradeep	IUCAA		
	Jayanta Roy	NCRA		
	Yashwant Gupta	NCRA		
	Tzu Ching Chang	CITA		
	Steve Myers	NRAO		
	Jon Sievers	CITA		
	Chris Hirata	Caltech		
	Tuhin Ghosh	IUCAA		
Jeff Peterson	CMU, USA			
17_057	YOGESH CHANDOLA	NCRA	ASSOCIATED H I ABSORPTION TOWARDS THE CORES OF RADIO GALAXIES	54
	D.J. Saikia	NCRA		
	Neeraj Gupta	ATNF		
17_060	Nimisha Kantharia	NCRA	Low Radio Frequency Continuum and Polarisation	12

			Study of Southern Compact Groups	
	David Alan Green	Cavendish		
	Sanhita Joshi	NCRA		
	Prasad Subramanian	IISER Pune		
17_062	Raghunathan Srianand	IUCAA	Probing the time variation of fundamental constants using newly discovered 21cm absorbers at $z \sim 1.3$ .	24
	Neeraj Gupta	ATNF		
	P. Petitjean	IAP		
	P. Noterdaeme	IAP		
	hadi Rahmani	IUCAA		
17_064	Chandreyee Sengupta	NCRA	Asymmetry of the HI disks: the AMIGA sample	48
	Daniel Espada	CFA		
	Lourdes VerdesMontenegro	IAA, Spain		
	Min S. Yun	FCRAO		
	Albert Bosma	Laboratoire		
	E Athanassoula	Laboratoire		
17_065	Ujwal Kumar	NCRA	Simultaneous Multi-frequency Timing of Pulsars : A pilot project	40
	Yashwant Gupta	NCRA		
	Ramesh Bhat	Swinburne		
	Jayanta Roy	NCRA		
	Willem van Straten	Swinburne		
	Matthew Bailes	Swinburne		
17_066	Gregg Hallinan	NUIG	Full Rotational Phase Coverage of the Exoplanet HD 41004 B b	32
	Sandeep K. Sirothia	NCRA		
	C.H.Ishwara Chandra	NCRA		
	John Gerard Doyle	Armagh		
	Aaron Golden	NUIG		
	Tony Antonova	Armagh		
17_068	Atish Kamble	API	Radio Monitoring of XRF080109 Afterglow	16
	Sabyasachi Pal	UWA		
	C.H.Ishwara Chandra	NCRA		
	Alexander vander Horst	NASA-Marshall		
	R.A.M.J. Wijers	API		
17_069	Joydeep Bagchi	IUCAA	GMRT low frequency mapping of a 300 kpc scale steep-spectrum, diffuse radio halo around 3C66B	8.5
	Joe Jacob	Newman College		
	Norbert Werner	Kavli Institute for		
	Gopal krishna	NCRA		
17_071	Jayanta Roy	NCRA	Regular timing observations of the pulsar PSR J1833-1034	60
	Wojciech Lewandowski	Zielona		
	Yashwant Gupta	NCRA		
17_073	Alastair Edge	Durham	The morphology of the steepest spectrum radio sources in the cores of clusters of galaxies - echoes of AGN feedback?	50
	Huub Rottgering	Leiden		
	Brian Robert McNamara	Waterloo		
	Michael Wise	Astron		
	Marcus Bruggen	Bremen		
	Reinout van Weeren	Leiden		
	Gianfranco Brunetti	INAF-IRA		
	J. H. Croston	Hertfordshire		
17_074	Marek Jamroz	Jagiellonian	L-band continuum observations of the double-double radio galaxy J0116-4722 for the spectral age and dynamical age analyses	5
	J. Machalski	Jagiellonian		
	D.Koziel Wierzbowska	Jagiellonian		
	D.J. Saikia	NCRA		
	Chiranjib Konar	IUCAA		
17_076	Nazirah Naushadali Jetha	NASA-Marshall	Is the X-ray emission in HDF130 due to inverse-Compton scattering of an underlying radio relic? An incisive test of the "inverse-Compton ghost" hypothesis using the GMRT.	8
	M.J. Hardcastle	Heartfordshire		
	Marshall Joy	NASA-Marshall		
	Martin C Weisskopf	NASA-Marshall		
	Massimiliano Bonamente	UAH		
17_078	Wasim Raja	RRI	Multi Frequency Polarization Studies of SNR Cas A using the GMRT	14
	Avinash Anant DShpande	RRI		
17_080	Neeraj Gupta	ATNF	GMRT observations of newly discovered 21cm absorbers towards Blazars.	8
	Raghunathan Srianand	IUCAA		
	Jacqueline Bergeron	IAP		
	P. Noterdaeme	IAP		
	P. Petitjean	IAP		
	Sowgat Muzahid	IUCAA		
17_081	Ramesh Bhat	Swinburne	A Pilot Transient Survey with the GMRT	14
	Matthew Bailes	Swinburne		
	Sarah Burke-Spolaor	Swinburne		
	Jayaram Narayanan Chengalur	NCRA		
	Peter Cox	Swinburne		
	Yashwant Gupta	NCRA		

	jayanti prasad	NCRA		
	Jayanta Roy	NCRA		
	Steven John Tingay	Curtin		
	Willem van Straten	Swinburne		
	Randall Wayth	Curtin		
17_082	YOGESH CHANDOLA	NCRA	Young radio sources at low redshifts:the CORALZ sample	90
	D.J. Saikia	NCRA		
	Sandeep K. Sirothia	NCRA		
17_083	Bhaswati Bhattacharya	NCRA	Study of microstructure using the GMRT	12
	Tim Hankins	NRAO		
	Yashwant Gupta	NCRA		
	Jayanta Roy	NCRA		
	Ujjwal Kumar	NCRA		
17_085	Arnold Hanslmeier	IGAM	Short-term variability of active main-sequence stars	8
	Martin Leitzinger	IGAM		
	Petra Odert	IGAM		
17_087	G.Uday Kumar	IIA	Imaging of Supernova SN 2005kd	16
	G.C. Anupama	IIA		
	Nimisha Kantharia	NCRA		
	D.K. Sahu	IIA		
	T.P. Prabhu	IIA		
17_088	Bhaswati Bhattacharya	NCRA	Investigation of single pulse properties	20
	Geoffrey AlanEdwin Wright	Sussex		
	Yashwant Gupta	NCRA		
	Patrick Weltevrede	ATNF		
17_089	Jayanta Roy	NCRA	Study of polarization properties of millisecond pulsars at the GMRT	15
	Bhaswati Bhattacharya	NCRA		
	Willem van Straten	Swinburne		
	Yashwant Gupta	NCRA		
	Ramesh Bhat	Swinburne		
	Matthew Bailes	Swinburne		
17_092	B. C. Joshi	NCRA	A Low-Frequency GMRT Survey of the Galactic Plane for Pulsars and Transients	50
	Maura Ann McLaughlin	West Virginia		
	Duncan Ross Lorimer	West Virginia		
	Dominic Alesio Ludovici	West Virginia		
	Vishal R Gajjar	NCRA		
	Michael Kramer	Manchester		
17_094	Avinash Anant DEshpande	RRI	Polarised GMRT observations of the Vela PWN	24
	Richard Dodson	UWA		
17_098	Chiranjib Konar	IUCAA	Search for relic electron population in cluster of galaxies Sersic-159-03 and study of its highly unusual central AGN source	10
	Joydeep Bagchi	IUCAA		
	Sandeep K. Sirothia	NCRA		
	Norbert Werner	SRON		
	Jukka Nevalainen	UH		
	Jelle Sijerp Kaastra	SRON		
	Massimiliano Bonamente	UAH		
	Florence Durret	IAP		