

<b>Proposal No</b>	<b>Title Of Proposal</b>	<b>Authors</b>	<b>Affiliation</b>	<b>Time Allotted</b>
19_004	Hunting for HI gas in nearby X-ray cool cores	Ming Sun Dharam Vir Lal Giacintucci Simona Megan Donahue Paul Nulsen Laurence Paul David william richard forman Craig L. Sarazin	UVa CFA CFA MSU CFA CFA CFA UVa	12
19_005	Very Massive Underluminous Galaxies from ALFALFA	Elizabeth A.K. Adams Shan Huang Jayaram Narayanan Chengalur Martha P Haynes Riccardo Giovanelli	Cornell Cornell NCRA Cornell Cornell	40
19_007	GMRT Deep Polarization Field	Russ Taylor David Alan Green Heather Jean Kennedy Jeroen Maarten Stil Julie K Grant Samuel Joseph George Roland Kothes Jasper V Wall Tony Willis	Calgary Cavendish Calgary Calgary Calgary Calgary NRC-Herzberg UBC NRC-Herzberg	15
19_008	CLOGS: The Complete Local-volume Groups Sample - part 1	Ewan O'Sullivan Giacintucci Simona Somak Raychaudhury Jan M. Vrtilek Laurence Paul David Matt Lazell Alastair Sanderson	Birmingham CFA Birmingham CFA CFA Birmingham Birmingham	24
19_009	Low frequency observations of nearby spiral galaxies to study the equipartition magnetic field.	Aritra Basu Subhashis Roy	NCRA NCRA	50
19_010	The power and particle content of extragalactic radio sources- a comprehensive survey (Part III)	Somak Raychaudhury Brian Robert McNamara Michael Wise Matt Lazell Paul Nulsen Alastair Edge Ken Cavagnolo Alastair Sanderson C.H. IshwaraChandra	Birmingham Waterloo Astron Birmingham CFA Durham Waterloo Birmingham NCRA	24



19_014	GMRT Search for radio halos in the hottest recently discovered MACS clusters which show evidence of mergers	Siddharth Savyasachi Malu Dwarakanath K.S.	RRI RRI	48
19_022	Pilot multi-frequency simultaneous observation of nulling phenomenon	Vishal R Gajjar BHALL CHANDRA JOSHI Michael Kramer	NCRA NCRA MPIfR-Bonn	24
19_026	High angular resolution radio study of Galactic star forming regions	Sandeep Shripad Borgaonkar Devendra Kumar Ojha Manash Samal Swarna Kanti Ghosh	TIFR TIFR ARIES TIFR	16
19_029	Imaging of a Bow shock around a Massive Runaway star near the Cygnus OB2 star cluster	Ian Robert Stevens Paula Benaglia Cintia Soledad Peri Josep Marti Samuel Joseph George	Birmingham IAR IAR UJA Calgary	20
19_030	High resolution imaging of the ring nebula around WR138a	Cristina Elisabet Cappa Ayesha Begum Vasillii Gvaramadze Javier Vasquez	FCAG, UNLP Wisconsin SAI MSU IAR	10
19_032	Identification of seeding mechanism of equatorial ionospheric irregularities using the Giant Meterwave Radio Telescope	Ashik Paul Ashish DasGupta Aditi Das Sarbani Ray Tanmay Das Subramaniam Ananthakrishnan Abhirup Datta	IRPE, CU SKMC, CU SKMC, CU IRPE, CU SKMC, CU PU NMT/NRAO	9
19_033	A complementary low-radio-frequency/X-ray view of giant powerful classical double radio sources: $\{ \text{it a definitive calibration of their magnetic field strengths} \}$	Katherine Blundell Andy Fabian Julie Hlavacek-Larrondo	Oxford Cambridge Cambridge	8
19_036	Low-frequency observations of two powerful radio sources hosted by disk-dominated galaxies	Marek Jamrozny D.J. Saikia Chiranjib Konar Bjorn Emonts Minnie Yuan Mao	Jagiellonian NCRA IIA ATNF Tasmania	12
19_037	Further Polarimetric Observations of Nearby Galaxies at 610 MHz	Jamie Stephen Farnes David Alan Green Julia Margaret Riley Rosie Clare Bolton Paul Alexander	Cavendish Cavendish Cavendish Cavendish Cavendish	10

19_039	The extended GMRT RH Survey: exploring the origin and evolution of Radio Halos	Rossella Cassano Gianfranco Brunetti Giacintucci Simona Tiziana Venturi Daniele Dallacasa Ramana Athreya Giulia Macario	INAF-IRA INAF-IRA CFA INAF-IRA Bologna IISER Pune INAF-IRA	64
19_042	Gas and star formation in the faintest known gas rich galaxies	Narendranath Patra Jayaram Narayanan Chengalur Igor Karachentsev	NCRA NCRA SAO	72
19_043	The GMRT extra-galactic sky survey at 150 MHz.	Sandeep K. Sirothia Nimisha Kantharia C.H. IshwaraChandra Gopal krishna	NCRA NCRA NCRA NCRA	770
19_045	Specra: A Spiral-host, triple-double, giant radio galaxy with the relic lobes likely revived by accretion shocks.	Ananda Hota Sandeep K. Sirothia Chiranjib Konar D.J. Saikia Youichi Ohyama J. H. Croston sandor molnar Soo-Chang Rey asada keiichi Daniel Espada C.S. Stalin Paul T.P. Ho	ASIAA NCRA ASIAA NCRA ASIAA Southampton ASIAA CNU ASIAA CFA IIA CFA	16
19_048	The link between star-formation and radio-jet triggering	Tom Mauch S. Rawlings Jacinta Claire Delhaize H-R Klockner Jasmeer Virdee M.J. Jarvis M.J. Hardcastle Dimitra Rigopoulou	Oxford Oxford UWA Oxford Oxford Hertfordshire Hertfordshire Oxford	30
19_050	Measuring Blazar Power from low-frequency steep lobe emission	Eileen Theresa Meyer Giovanni Fossati	RU RU	9
19_056	Simultaneous Multi-frequency Timing of Pulsars	Ujjwal Kumar Yashwant Gupta Willem van Straten Jayanta Roy Ramesh Bhat Matthew Bailes	NCRA NCRA Swinburne NCRA Swinburne Swinburne	50
19_061	Investigations of Solar Radio Activity at 610 and 1280 MHz and its	Hanumant Shankar Sawant Felipe RamosHald	INPE INPE UCB	18

	Association with X-ray Microflares: Simultaneous GMRT and RHESSI observations	Madsen Sam Krucker Prasad Subramanian Marian Karlicky Hana Meszarosova Janardhan Padmanabhan Susanta Kumar Bisoi	IISER Pune Ondrejov Ondrejov PRL PRL	
19_063	A grin without a cat: Relativistic ejecta from SN 2009bb without a GRB counterpart	Alak Ray Sayan Chakraborti Poonam Chandra Alicia Margarita Soderberg	TIFR TIFR RMC CFA	21
19_064	Completing a 610 MHz polarisation survey of the ELAIS N1 field	David Alan Green Russ Taylor Julie K Grant Jeroen Maarten Stil Paul Alexander Julia Margaret Riley	Cavendish Calgary Calgary Calgary Cavendish Cavendish	20
19_065	Regular timing observations to study the timing irregularities of pulsars	Jayanta Roy Yashwant Gupta Wojciech Lewandowski	NCRA NCRA Zielona	38
19_066	A GMRT survey for HI-21cm absorption in strong MgII absorbers in the redshift desert	Nissim Kanekar Jason X. Prochaska Jayaram Narayanan Chengalur	NCRA UC-Santa-Cruz NCRA	100
19_068	Multi-frequency observation of Virgo A	emanuela orru Tracy Clarke Francesco DeGasperin Chiara Ferrari Huib Intema N. Kassim Andrea Merloni Matteo Murgia Rosita Paladino	RU Nijmegen NRL MPA OCA NRAO NRL MPE INAF-OAC Innsbruck	12
19_071	Radio study of the spectacular merger shocks in A754 and RXCJ1314.4-2515	Giacintucci Simona Gianfranco Brunetti Tiziana Venturi Giulia Macario Rossella Cassano Markevitch M. Ramana Athreya	CFA INAF-IRA INAF-IRA INAF-IRA INAF-IRA CFA IISER Pune	40
19_072	Understanding Timing Noise in Pulsars	Yashwant Gupta Michael Kramer Ujjwal Kumar Andrew Lyne Jayanta Roy	NCRA MPIfR-Bonn NCRA Manchester NCRA	54

		Ben Stappers Neil James Young	Manchester Jodrell Bank	
19_077	HI 21cm absorption from a high redshift damped Lyman- $\alpha$ system.	Nissim Kanekar Jayaram Narayanan Chengalur	NCRA NCRA	30
19_078	GMRT search for radio emission from Green Peas	Sayan Chakraborti Carolyn Noel Cardamone Alak Ray	TIFR Yale TIFR	18
19_079	$\%latex\%$ The low-radio-frequency view of the Perseus cluster: $\{\it$ a different picture from GHz and beyond $\}$	Katherine Blundell Andy Fabian Julie Hlavacek-Larrondo	Oxford Cambridge Cambridge	10
19_080	A low frequency radio halo in Abell 1682?	Gianfranco Brunetti Rossella Cassano Giacintucci Simona Tiziana Venturi Daniele Dallacasa N. Kassim Tracy Clarke	INAF-IRA INAF-IRA CFA INAF-IRA Bologna NRL NRL	16
19_083	An evolutionary sequence between FR II and FR I galaxies.	Nissim Kanekar John Stocke Ramana Athreya Chris Reynolds	NCRA Colorado IISER Pune Maryland	20
19_084	Search for millisecond radio pulsations from Fermi LAT unassociated sources	Bhaswati Bhattacharya Jayanta Roy Yashwant Gupta Dipankar Bhattacharya Elizabeth Ferrara	NCRA NCRA NCRA IUCAA Maryland	52
19_085	SN 1996aq: Orphan afterglow or impact with circumstellar shell?	Sayan Chakraborti Poonam Chandra Alak Ray Christopher John Stockdale	TIFR RMC TIFR MU	18