

Proposal No.	Title of Proposal	Authors	Affiliation	Time Allotted (Hrs)
14ABd01	Multi frequency radio observation of Moon.	Aritra Basu	NCRA	9
14ADa01	Pilot observations for a search for HI 21cm absorption towards $z > 5$ radio sources.	Abhirup Datta C.Carilli E. Momjian N.Kanekar J.Chengalur Y. Gupta	NMT/NRAO NRAO NRAO NRAO NCRA-TIFR NCRA-TIFR	30
14ALa01	Pilot Program for GMRT search for radio-emission from extra-solar planets	Alain Lecavelier Gopal Krishna Philippe Zarka	IAP, Paris-france NCRA, Pune Meudon Observatory	7
14AMb01	Radio monitoring of a newly discovered unidentified high energy source	A. Marcowith M.Pandey Jim Hinton Jo Skilton Felix Aharonian Guillaume Dubus Armand Fiasson Stefan Funk Yves Gallant Olaf Reimer	University Montpellier II University of Leiden Leeds University Leeds University Dias LAOG Universite Montpellier II Stanford University Univeriste Montpeliiier II Stanford University	36
14BCJ01	Simultaneous Multi-frequency Observations of Rotating radio Transients(RRATs) with the GMRT	B.C.Joshi M. McLaughlin M. Kramer B. Stappers Evan Keane V. R. Gajjar Dominic Ludovici J. Boyels Dharam Vir Lal D. R. Lorimer A. Jessner M. Burgay A. Possenti	NCRA-TIFR West Virginia University University of Manchester University of Manchester University of Manchester NCRA-TIFR West Virginia University West Virginia University Max-Planck Institute West Virginia University Max-Planck Institute INAF - Ossi de Cagliari INAF - Ossi de Cagliari	40
14BCJ02	Low frequency Observations of Rotating Radio Transients (RRATs) with the GMRT	B.C.Joshi M. McLaughlin M. Burgay A. Possenti	NCRA-TIFR West Virginia University INAF - Ossi de Cagliari INAF - Ossi de Cagliari	24

	Supplementary proposal			
	D. R. Lorimer	West Virginia University		
	V.R.Gajjar	NCRA-TIFR		
	J. Boyels	West Virginia University		
14CPa01	Exploring the magnetized cosmic web through low - frequency polarized radio emission	Christoph Pfrommer Jonathan Sievers Ue-Li Pen Tzu-Ching Chang Nick Battaglia J.Richard Bond	CITA CITA CITA CITA CITA CITA	30
14CSG01	Tidal interaction and /or Ram pressure stripping in the HI deficient X-ray bright group NGC524?	Chandreyee Sengupta K.S.Dwarakanath	NCRA-TIFR RRI	7
14CSG02	HI and radio continuum in a interacting galaxies : a comparative study	Chandreyee Sengupta K.S.Dwarakanath D.J.Saikia	NCRA-TIFR RRI NCRA-TIFR	50
14DAG01	610 MHz Polarisation Observations of Nearby Galaxies	D.A.Green R. C.Bolton J. Geisbuesch 14DAG02	U of Cambridge U of Cambridge U of Cambridge Pilot Polarisation Survey of ELAIS - N1 field	16
P. Alexandre	University of Cambridge			
R. C. Bolton	University of Cambridge			
J. Geisbuesch	University of Cambridge			
A. R. Taylor	University of Calgary			
J.K. Grant	University of Calgary			
J. M. Stil	University of Calgary			
14DBa01	Radio Monitoring of GRB030329 Afterglow	D.Bhattacharya Atish P. Kamble C.H. Ishwara-Chandra	IUCAA, Pune API, Amsterdam NCRA,Pune	18
14DJS01	The low-frequency large-scale structure of 3C258	D.J.Saikia Chiranjib Konar Peter Thomasson	NCRA, Pune IUCAA, Pune Jodrell Bank Observatory	8
14DKO01	High angular resolution radio study of Galactic Star forming regions	D.K.OJHA S.K. Ghosh V.K. Kulkarni B.Mookerjea A.K. Pandey M.R.Samal	TIFR(DAA) TIFR(DAA) NCRA-TIFR TIFR(DAA) ARIES(Nainital) ARIES(Nainital)	20
14DMA01	Synoptic Investigation of Pulsar Core Emission	Dipanjan Mitra Joanna Rankin Jarek Dyks	NCRA U. Vermont Copernicus Center	20
14EFa01	HI Observations of the	E. Freeland	University of Wisconsin	20

	Core of the NGC 4065 Group	C. Sengupta	NCRA	
14EKa01	Radio observations of low-metallicity galaxies	Ekta	NCRA-TIFR	12
		Jayaram N Chengalur	NCRA-TIFR	
14EKa02	HI observations of isolated XMD galaxies	Ekta	NCRA-TIFR	36
		Jayaram N. Chengalur	NCRA-TIFR	
14GUK01	Imaging of Supernova SN 2005kd	G. Uday Kumar	IIA, Bangalore	10
		G.C.Anupama	IIA, Bangalore	
		D.K.Sahu	IIA, Bangalore	
		T.P.Prabhu	IIA, Bangalore	
14HAA01	Search for Classical Radio Galaxies among Spirals	Heinz Andernach	Astronomy Department univ. Guanajuato, Mexico	15
		Solai Jeyakumar	Astronomy Department univ. Guanajuato, Mexico	
14HRa01	The Formation of Radio Halos in Galaxy Clusters : a detailed study of A2256 and Perseus	Huub Rottgering	Leiden Observatory	24
		Walter Jaffe	Leiden Observatory	
		Raymond Oonk	Leiden Observatory	
		Reinout van Weeren	Leiden Observatory	
		Amitesh Omar	Leiden Observatory	
		Mamta Pandey	Leiden Observatory	
14HSa01	Low Frequency Observations of WMAP Cold Spot.	Hemant Shukla	SSL, UC Berkeley	50[1]
		Govind Swarup	NCRA-TIFR	
		S.K.Sirothia	NCRA-TIFR	
14JHC01	Radio source content and characteristics in an unbiased sample of X-ray clusters	J.H.Croston	University of Hertfordshire	40
		H.Bohringer	MPE, Garching	
		G.W.Pratt	MPE, Garching	
		M.Johnston-Hollitt	University of Tasmania	
		S.Raychaudhury	University of Birmingham	
14JMa01	Spectral age and dynamical age analyses of newly-discovered the largest radio galaxy in the Universe and a peculiar double-double radio galaxy	J.Machalski	Jagiellonian Univ., Cracow, Poland	10
		M.Jamrozy	Jagiellonian Univ., Cracow, Poland	
		D.J.Saikia	NCRA, TIFR, Pune, India	
		D.Koziel-Wierzbowska	Jagiellonian Univ., Cracow, Poland	
		E. Kuligowska	Jagiellonian Univ., Cracow, Poland	
14JMP01	Exploring the low-energy end of the PeV accelerator MGRO J1908+06/HESS J1908+063	J.M.Paredes	Universitat de Barcelona	10
		M.Ribo	Universitat de Barcelona	
		(on behalf of the ISSI team)	9 institutions	
		C.H. Ishwara-Chandra	NCRA-TIFR	
		J.Marti	Universidad de Jaen	
		Djannati-Atai, A.	APC, France	

14JRb01	Regular timing observations of the newly discovered pulsar PSR J1833-1034	Jayanta Roy W.Lewandowski Yashwant Gupta	NCRA, Pune J.Kepler Institute for Astronomy University of Zielona Gora , Poland NCRA, Pune	50
14KBa01	A search for the radio lobes of the powerful , giant radio galaxy, 6C0905+3955	Katherine Blundell	Oxford University	12
		Andy Fabian	Cambridge University	
		Mary Erlund	Cambridge University	
		D.J.Saikia	NCRA, Pune	
14Kla01	Investigation of physical processes in Jupiter 's radiation belt by observations of the short term variations of Jupiter 's synchrotron radiation	Kota Imai	Tohoku Univ., Japan	30
		Hiroaki Misawa	Tohoku Univ., Japan	
		Anil Bhardwaj	SPL, VSSC, Trivandrum	
		Fuminori Tsuchiya	Tohoku Univ., Japan	
		Tetsuro Kondo	NICT, Kashima , Japan	
		Akira Morioka	Tohoku Univ., Japan	
14KSa01	Resolving the Nature of Bars and Dark Matter in LSB Galaxies	Kanak Saha	Indian Institute of Science	24
		R.A. Angiras	Raman Research Institute	
		K.S. Dwarakanath	Raman Research Institute	
14KSD01	Radio Morphologies and Spectral Index images of steep -spectrum sources	K.S.Dwarakanath	RRI	36
		Ruta Kale	RRI	
14LCa01	The Supernova Remnant Populations of Dwarf Irregular Galaxies NGC 2366 & NGC 3077	Laura Chomiuk	University of Wisconsin-Madison	12
		Eric Wilcots	University of Wisconsin-Madison	
14MDa01	Radio Observations of Bulgeless Late Type Spiral Galaxies	Mousumi Das	Raman Research Institute	16
		Chandreyee Sengupta	NCRA	
14MPa01	Contemporaneous multi wavelengh Observations of the TeV Blazar PKS 2155-304	Mamta Pandey	Leiden Observatory	25
		U.Barres de Almeida	University of Durham	
		Paula M.Chadwick	University of Durham	
		Lowry McComb	University of Durham	
		C. Kaiser	University of Southampton	
14MPa02	Large scale structures and porperties of transient X-ray binaries	Mamta Pandey	Leiden Observatory	20
		C. Kaiser	University of Southampton	
14MPa03	Low frequency nature of Ophiuchus Cluster	M. Pandey-Pommier	University of Leiden	30
		D. Eckert	ISDC, Geneva	
		P. Durouchoux	ESIEA, DRDI, Paris	
		S. Inou	Astronomical , Obs. Osawa	
		A. Neronov	ISDC, Geneva	
		S. Paltani	ISDC, Geneva	
		N. Produit	ISDC, Geneva	
14MVa01	The Disk - Mass Project :Dr. Marc Verheijen		Kapteyn Institute	60

	HI imaging of nearly face-on spiral galaxies	Mr. T.P.K. Martinsson Prof. M.A.Bershady Mr. K.B. Westfall Dr. R.A. Swaters Dr. D. R. Andersen	Kapteyn Institute University of Wisconsin University of Wisconsin University of Maryland NRC Herzberg Institute	
14NJa01	The radio halo-merger cooling connection in galaxy clusters at z~0.5	Nazirah Jetha Chiara Ferrari Judith Croston Monique Arnaud Somak Raychaudhury Gabriel Pratt Etienne Pointecouteau	CEA Saclay, France University of Innsbruck University of Hertfordshire CEA Saclay, France University of Birmingham, UK MPE, Germany CESR	30
14NKR01	Circumstellar Atomic Hydrogen in Evolved Stars	N. Kameshwar Rao	IIA	40
		Rekhesha Mohan	IIA	
		D. L. Lambert	University of Texas, Austin	
14NRb01	A search for HI 21cm emission from the radio galaxy system 3C 326	Nirupam Roy	NCRA-TIFR	50
		Nissim Kanekar	NRAO	
		Jayaram N Chengalur	NCRA-TIFR	
14NUS01	A 150 MHz Pilot Survey using GMRT and MWA data sets	N.Udaya Shankar	RRI , Bangalore	56
		R. Subrahmanyan	RRI, Bangalore	
		Bryan Gaensler	University of Sydney	
		Randall Wayth	Harvard, CFA	
		Andrew Hopkins	University of Sydney	
		Melanie Johnston-Hollitt	University of Tasmania	
		Shami Chatterjee	University of Sydney	
		Divya Oberoi	MIT, Haystack	
14PLa01	Gas in Galaxies in the Distant Past	Philip Lah	Australian National University	60
		Jayaram N Chengalur	NCRA/TIFR	
		Franklin H. Briggs	Australian National University	
		Matthew Colless	Anglo-Australian Observatory	
		Roberto De Propris	CTIO	
		Michael Pracy	Australian National University	
14PUL01	GMRT search for Reionization	UE-LI Pen	CITA, Canada	50
		Tzu-Ching Chang	CITA, Canada	
		Jeff Peterson	CMU, USA	
		Jayanta Roy	NCRA, Pune	
		Yashwant Gupta	NCRA, Pune	
		Kris Sigurdson	UBC, Canada	
14PWa01	Probing galaxy transformation processes in the intermediate redshift supercluster around	Patrick Woudt	University of Cape Town	40

	Abell 1437			
	Sarah Blyth	University of Cape Town		
	Renee Kraan-Korteweg	UCT		
	Erwin de Block	UCT		
	Kurt van der Heyden	UCT		
	Uta Fritze-von Alvensleben	University of Hertfordshire		
14RAa01	Showcasing the low frequency capability of GMRT - Deep 150 MHz images	R. Athreya	NCRA-TIFR	30
14RAa02	An extragalactic survey at 150 MHz.	R. Athreya S.K.Sirothia Ishwar Chandra	NCRA-TIFR NCRA-TIFR NCRA-TIFR	30
14RLa01	Nature of the Radio Transient VLA121550.2 + 130654	Resmi L	IAP, Paris, France	4.5
14RMd01	Scrutinizing the AGN-regulated feedback scenario in galaxy clusters	Rupal Mittal Danny Hudson Thomas Reiprich Tracy Clarke Heinz Andernach Paul Nulsen	Argelander-Institut fur Astronomie, Bonn, Germany Argelander-Institut fur Astronomie, Bonn, Germany Argelander-Institute fur Astronomie, Bonn, Germany Naval Research Laboratory, Washington D.C., USA University Guanajuato, Guanajuato, Mexico Harvard-Smithsonian Centre for Astrophysics, Cambridge, USA	30
14RSa01	Search for 21-cm absorption in the intermediate redshift DLA candidates	R. Srianand Neeraj Gupta P.Petitjean D.J. Saikia P.Noterdaeme	IUCAA ATNF IAP NCRA ESO	30
14RSc01	Radio Continuum and HI studies of optically selected Blue Compact Dwarf Galaxies	Ramya S. Nimisha G. Kantharia Tushar Prabhu	Indian Institute of Astrophysics National Centre for Radio Astrophysics Indian Institute of Astrophysics	30
14SAa01	The Origin of low-frequency Carbon recombination lines in the galaxy	Shahram Amiri Anish Roshi N.Udaya Shankar	RRI, Bangalore RRI, Bangalore RRI, Bangalore	100
14SCb02	Radio observation of	Sayan Chakraborti	TIFR, Mumbai	16

	optically bright core-collapse SNe	Alak Ray	TIFR, Mumbai	
14SDa01	Search for Cyclotron Master Emission of Cool Dwarfs and Free-Floating Planets.	Shuji Deguchi	NRO/NAOJ	12
		Ramesh Balasubramanyam	RRI	
		Kazutaka Koike	GUAS/NAOJ	
		Tomofumi Umemoto	NRO/NAOJ	
		Shigeru Takahashi	NRO/NAOJ	
14SGa01	Low-frequency observations of Galaxy groups (IV) : Cavities, Bubbles, and the History of AGN Heating	Giacintucci S.	INAF-IRA, Italy	42
		Raychaudhury S.	U.Birmingham,UK	
		Athreya R.	GMRT, India	
		Vrtilek J.	CfA, USA	
		Venturi T.	INAF-IRA,Italy	
14SHa01	A Monitoring Program for Transient Radio Sources near the Galactic Center	S. Hyman	Sweet Briar College	30
		S.Pal	NCRA	
		S.Roy	NCRA	
		J. Lazio	NRL	
		P.Ray	NRL	
		N.Kassim	NRL	
		R. Wijnands	U. Amsterdam	
14SJ01	Low frequency study of a new sample of relic radio sources.	Solai Jeyakumar	Astronomy Department univ. Guanajuato, Mexico	20
		Heinz Andernach	Astronomy Department univ. Guanajuato, Mexico	
14SPa01	Multi wavelength GMRT/VLA observation of Saturn	Sabyasachi Pal	NCRA-TIFR	12
		Aritra Basu	Pune University, NCRA-TIFR	
14SRa01	A survey of Southern Galactic plane at 325 MHz	Subhashis Roy	NCRA-TIFR	30
		Sabyasachi Pal	NCRA-TIFR	
		Sanjay Bhatnagar	NRAO	
14SRC01	Continuation of time delay measurement of the gravitational lens Class B2108+213	Raychaudhury Somak	U. Birmingham, UK	15
		Pal Sabyasachi	NCRA, India	
14SRd01	A radio study of the core-type elliptical galaxy NGC 3706	Swara Ravindranath	IUCAA, Pune	16
		D.J. Saikia	NCRA, Pune	
14SVG02	Covering the binary modulation of the radio emission from the Microquasar LS 5039	Sagar V. Godambe	NCRA-TIFR	40
		S Bhattacharyya	ApSD, BARC	
		Nilay Bhatt	ApSD, BARC	
		Manojendu Choudhury	ApSD, BARC	
14TVa01	J 1332 -- 3308 : cluster weather or recurrent nuclear	Venturi T.	INAF-IRA, Bologna, IT	16
		Bardeli S.	INAF-OABo, Bologna, IT	
		Giacintucci S.	INAF-IRA, Bologna, IT	

	activity?			
		Rossetti M.	INAF-IASF, Milano, IT	
		Zucca E.	INAF-OABo, Bologna, IT	
14TVa02	Ultra steep spectrum radio Halos in Galaxy Clusters & the re-acceleration	Venturi T.,	INAF-IRA, Bologna, IT	10
		Giacintucci S.	INAF-IRA, Bologna, IT	
		Cassano, R.	INAF-IRA, Bologna, IT	
		Dallacasa D.	University of Bologna, IT	
		Setti.G.	University of Bologna, IT	
		Athreya R.	NCRA, Pune, IN	
14VRG01	Pulsar Nulling Study Using GMRT	V.R..Gajjar	NCRA-TIFR	18
		B.C.Joshi	NCRA-TIFR	
		M. Kramer	University of Manchester	
14VRM01	A deep search for associated HI 21cm and OH 18cm absorption in red quasars	Visweshwar Ram Marthi	NCRA-TIFR, India	20
		Nissim Kanekar	NRAO, USA	
14VSa01	Investigation of the Characteristics of the Low - frequency Radio Emission from Seyfert Galaxies in the Framework of Unification	Veeresh Singh	Indian Institute of Astrophysics	20
		Prajval Shastri	Indian Institute of Astrophysics	
		Ramana Athreya	National Centre for Radio Astrophysics	
14WLa01	Investigation of free precession phenomenon in pulsars	Wojciech Lewandowski	J.Kepler Institute for Astronomy University of Zielona Gora , Poland	25
		Jayanta Roy	NCRA, Pune, India	
		Yashwant Gupta	NCRA, Pune, India	

reena1:

[\[1\]](#)