

Proposal ID	Author	Affiliation	Email	Title	Time Allotted
16_020	J. Skilton	Leeds	phy3j2ls@leeds.ac.uk	A multi-wavelength campaign on the new gamma-ray binary HESS J0632+057	15
	Mamta Pandey-Pommier	Leiden	mamtapan@gmail.com		
	Stefan Funk	Stanford	funk@slac.stanford.edu		
	Julia Brucker	ECAP	julia.brucker@physik.uni-erlangen.de		
	A.Fiasson	Montpellier	fiasson@in2p3.fr		
	Guillaume Dubus	LAOG	Guillaume.Dubus@obs.ujf-grenoble.fr		
	C.(Teddy) Cheung	NASA-Marshall	teddysunshine@gmail.com		
	Varsha Chitnis	TIFR	vcitnis@tifr.res.in		
	Alexander Marcowith	University of Montpellier II	Alexandre.Marcowith@lpta.in2p3.fr		
	Yves Gallant	Montpellier	Yves.Gallant@lpta.in2p3.fr		
	James Hinton	Leeds	j.a.hinton@leeds.ac.uk		
16_021	Janardhan Padmanabhan	PRL	jerry@prl.res.in	Synthesis Imaging of the Quiet Sun by Combining GMRT and Nancay Radioheliograph Observations	30
	claude mercier	Meudon	claude.mercier@obspm.fr		
	Prasad Subramanian	IISER Pune	p.subramanian@iiserpune.ac.in		
	s. Ananthakrishnan	NCRA	ananth@ncra.tifr.res.in		
	Susanta Kumar Bisoi	PRL	susanta@prl.res.in		
	16_038	Ruta Kale	RRI		
Dwarakanath K.S.		RRI	dwaraka@rri.res.in		
16_042	Tiziana Venturi	INAF-IRA	tventuri@ira.inaf.it	Ultra Steep Spectrum Radio Halos in Galaxy Clusters	30
	Rossella Cassano	INAF-IRA	rcassano@ira.inaf.it		
	Gianfranco Brunetti	INAF-IRA	brunetti@ira.inaf.it		
	Daniele Dallacasa	Bologna	daniele.dallacasa@unibo.it		
	Ramana Athreya	NCRA	rathreya@ncra.tifr.res.in		
	Giulia Macario	INAF-IRA	g.macario@ira.inaf.it		
	Sanhita Joshi	NCRA	sjoshi@ncra.tifr.res.in		
	Giacintucci Simona	CFA	sgiacint@head.cfa.harvard.edu		
16_048	Vishal R Gajjar	NCRA	gajjar@ncra.tifr.res.in	Extensive Pulsar Nulling study using GMRT	40
	BHAL CHANDRA JOSHI	NCRA	bcj@ncra.tifr.res.in		
	Michael Kramer	Manchester	Michael.Kramer@manchester.ac.uk		
16_049	BHAL CHANDRA JOSHI	NCRA	bcj@ncra.tifr.res.in		16
16_050	Igor Zinchenko	IAP RAS	zin@appl.sci-nnov.ru	Ionized gas on small scales in HMSF cores	18
	D.K. Ojha	TIFR	ojha@tifr.res.in		
	Swarna Kanti Ghosh	TIFR	swarna@tifr.res.in		

B
O
F
C
f
N
f
C

16_051	Somak Raychaudhury	Birmingham	somak@star.sr.bham.ac.uk,	The content of giant cavities in the IGM of galaxy clusters	40
	Brian Robert McNamara	Waterloo	mcnamara@uwaterloo.ca,		
	Ramana Athreya	NCRA	rathreya@ncra.tifr.res.in,		
	Ken Cavagnolo	Waterloo	kcavagno@scimail.uwaterloo.ca		
16_052	Rob Ivison		rji@roe.ac.uk	GOODS-50: a legacy survey of the GOODS fields	48
	Eric Joseph Murphy	Caltech	emurphy@ipac.caltech.edu		
	Neal A Miller	Maryland	nmiller@astro.umd.edu		
	Rob J Beswick	Jodrell Bank	Robert.Beswick@manchester.ac.uk		
	Casey Papovich	TAMU	papovich@physics.tamu.edu		
	Alexandra Pope	NOAO	pope@noao.edu		
	Douglas Scott	British Columbia	dscott@astro.ubc.ca		
	Hervé Aussel	CEA/SAp	herve.aussel@cea.fr		
	Mark Everett Dickinson	NOAO	med@noao.edu		
	Alain Omont	IAP	omont@iap.fr		
	Ken Irwin Kellermann	NRAO	kkellerm@nrao.edu		
	Ray Norris	ATNF	ray.norris@csiro.au		
	Denis Burgarella	LAM	denis.burgarella@oamp.fr		
	Herve Dole	IAS-Orsay	herve.dole@ias.u-psud.fr		
	David T Frayer	Caltech	frayer@ipac.caltech.edu		
	Mauro Giavalisco	UMass	mauro@astro.umass.edu		
	Thomas William Bennett Muxlow	Jodrell Bank	twbm@jb.man.ac.uk		
	Minh Tieu Huynh	Caltech	mhuynh@ipac.caltech.edu		
	Vinodiran Arumugam	Edinburgh	va@roe.ac.uk		
	Alexandre Beelen	IAS-Orsay	alexandre.beelen@ias.u-psud.fr		
	Yogesh Wadadekar	NCRA	yogesh@ncra.tifr.res.in		
	C.H.Ishwara Chandra	NCRA	ishwar@ncra.tifr.res.in		
	Sandeep K. Sirothia	NCRA	sirothia@ncra.tifr.res.in		
	Edo Ibar	Royal Observatory	ibar@roe.ac.uk		
	Andy Biggs	ESO	abiggs@eso.org		
16_053	Ewan O'Sullivan	CFA	ejos@head.cfa.harvard.edu	The evolution of spiral-rich groups: the role of shocks in the formation of the hot intergalactic medium	12
	Somak Raychaudhury	Birmingham	somak@star.sr.bham.ac.uk		
	Laurence Paul David	CFA	ldavid@head.cfa.harvard.edu		
	Jan M. Vrtilek	CFA	jvrtilek@cfa.harvard.edu		
	Giacintucci Simona	CFA	sgiacint@head.cfa.harvard.edu		
	D.J. Saikia	NCRA	djs@ncra.tifr.res.in		
16_065	Huib Rottgering	Leiden	rottgeri@strw.leidenuniv.nl	Unravelling the Nature of Extremely Steep Spectrum Sources	30
	Reinout van Weeren	Leiden	rvweeren@strw.leidenuniv.nl		
	Marcus Bruggen	Bremen	m.brueggen@jacobs-university.de		

	Aaron Cohen	NRL	aaron.cohen@nrl.navy.mil		
16_071	Sanhita Joshi	NCRA	sjoshi@ncra.tifr.res.in	Study of starburst galaxy halos at low frequencies	30
	Jayaram Narayanan Chengalur	NCRA	chengalur@ncra.tifr.res.in		
16_072	Stewart Eyres	JHI	spseyres@uclan.ac.uk	Exploratory observations of classical novae constraining the shock physics	16
	Tim OBrien	Jodrell Bank	tim.obrien@manchester.ac.uk		
	G.C. Anupama	IIA	gca@iiap.res.in		
	T.P. Prabhu	IIA	tpp@iiap.res.in		
	Nimisha Kantharia	NCRA	ngk@ncra.tifr.res.in		
16_073	Stewart Eyres	JHI	spseyres@uclan.ac.uk	The planetary nebula associated with the classical nova V458 Vul	10
	Michael Bode	JMU	mfb@astro.livjm.ac.uk		
	G.C. Anupama	IIA	gca@iiap.res.in		
	T.P. Prabhu	IIA	tpp@iiap.res.in		
	Nimisha Kantharia	NCRA	ngk@ncra.tifr.res.in		
16_074	Ruta Kale	RRI	ruta@rri.res.in	Radio Halos: A Multi-frequency View	30
	Dwarakanath K.S.	RRI	dwaraka@rri.res.in		
16_075	C.H.Ishwara Chandra	NCRA	ishwar@ncra.tifr.res.in	Search for anomalously flat electron injection spectrum in radio galaxies	18
	Dharam Vir Lal	MPIfR-Bonn	dharam@mpifr-bonn.mpg.de		
	Gopal krishna	NCRA	krishna@ncra.tifr.res.in		
16_081	Baan	ASTRON	baan@astron.nl	OH MM activity in Sub-Millimeter Galaxies	50
	Alain Omont	IAP	omont@iap.fr		
	Subhashis Roy	NCRA	roy@ncra.tifr.res.in		
	H-R Klockner	Oxford	hrk@astro.ox.ac.uk		
16_085	Nirupam Roy	NCRA	nirupam@ncra.tifr.res.in	A sensitive search for neutral hydrogen absorption from `superdisks' in two large radio galaxies	18
	Gopal krishna	NCRA	krishna@ncra.tifr.res.in		
16_093	Michal Jerzy Michalowski	Copenhagen	michal@dark-cosmology.dk	Star formation of an unbiased sample of gamma-ray burst hosts	20
	Jens Hjorth	Copenhagen	jens@dark-cosmology.dk		
	Nial Rahil Tanvir	Leicester	nrt3@star.le.ac.uk		
	Daniele Malesani	Copenhagen	malesani@astro.ku.dk		
	Alexander vander Horst	NSSTC, USA	Alexander.J.VanDerHorst@nasa.gov		
	Atish Kamble	API	a.p.kamble@uva.nl		
16_095	Jayanta Roy	NCRA	jroy@ncra.tifr.res.in	Regular timing observations of the pulsar PSR J1833-1034	48
	Wojciech Lewandowski	Zielona	boe@astro.ia.uz.zgora.pl		
	Yashwant Gupta	NCRA	ygupta@ncra.tifr.res.in		
16_112	Ramya S.	IIA	ramya@iiap.res.in	Radio continuum and HI studies of optically selected blue compact dwarf galaxies.	24
	T.P. Prabhu	IIA	tpp@iiap.res.in		
	Nimisha Kantharia	NCRA	ngk@ncra.tifr.res.in		
16_116	Alain Lecavelier	IAP	lecaveli@iap.fr	GMRT Search for radio-emission from extra-solar planets	35
	Philippe M. Zarka	OP	philippe.zarka@obspm.fr		

	Sandeep K. Sirothia	NCRA	sirothia@ncra.tifr.res.in		
	Gopal krishna	NCRA	krishna@ncra.tifr.res.in		
16_117	Rossella Cassano	INAF-IRA	rcassano@ira.inaf.it	Searching for Radio Halos in a Statistical Sample of Galaxy Clusters	36
	Sabyasachi Pal	NCRA	spal@ncra.tifr.res.in		
	Gianfranco Brunetti	INAF-IRA	brunetti@ira.inaf.it		
	Tiziana Venturi	INAF-IRA	tventuri@ira.inaf.it		
	Daniele Dallacasa	Bologna	daniele.dallacasa@unibo.it		
	Ramana Athreya	NCRA	rathreya@ncra.tifr.res.in		
	Giulia Macario	INAF-IRA	g.macario@ira.inaf.it		
	Giacintucci Simona	CFA	sgiacint@head.cfa.harvard.edu		
16_119	David Alan Green	Cavendish	dag@mrao.cam.ac.uk	A 610 MHz polarisation survey of the ELAIS N1 field	20
	Russ Taylor	Calgary	russ@ras.ucalgary.ca		
	Julie K Grant	Calgary	jgrant@ras.ucalgary.ca		
	Rosie Clare Bolton	Cavendish	rosie@mrao.cam.ac.uk		
	Jeroen Maarten Stil	Calgary	stil@ras.ucalgary.ca		
	Paul Alexander	Cavendish	p.alexander@mrao.cam.ac.uk		
	Joern Geisbuesch	Cavendish	joern@mrao.cam.ac.uk		
16_120	Vishal R Gajjar	NCRA	gajjar@ncra.tifr.res.in	PILOT Search for Extraterrestrial Intelligence and transient and pulsed emission from high energy sources using GMRT (Project SETIG-PILOT	10
	Maura Ann McLaughlin	West Virginia	maura.mclaughlin@mail.wvu.edu		
	Duncan Ross Lorimer	West Virginia	duncan.lorimer@gmail.com		
	BHAL CHANDRA JOSHI	NCRA	bcj@ncra.tifr.res.in		
16_123	Marc Verheijen	Kapteyn	verheijen@astro.rug.nl	The Disk-Mass Survey: HI imaging of kinematically regular spiral galaxies	45
	Thomas Martinsson	Kapteyn	martinsson@astro.rug.nl		
	M.A. Bershaday	Wisconsin	mab@astro.wisc.edu		
	R.A. Swaters	Maryland	swaters@astro.umd.edu		
	K B Westfall	Wisconsin	westfall@astro.wisc.edu		
	David Andersen	NRC-Herzberg	David.Andersen@nrc-cnrc.gc.ca		
16_127	Chandreyee Sengupta	NCRA	sengupta@ncra.tifr.res.in	Radio halos and relics in low mass environments.	30
	Subhashis Roy	NCRA	roy@ncra.tifr.res.in		
	Nirupam Roy	NCRA	nirupam@ncra.tifr.res.in		
	Ramana Athreya	NCRA	rathreya@ncra.tifr.res.in		
	Ekta	NCRA	ekta@ncra.tifr.res.in		
16_129	Raghunathan Srianand	IUCAA	anand@iucaa.ernet.in	PHYSICAL CONDITIONS IN DUSTY INTERSTELLAR MEDIUM AT z~1.3	20
	Neeraj Gupta	ATNF	Neeraj.Gupta@atnf.csiro.au		
	P. Noterdaeme	IAP	noterdae@iap.fr		
	P. Petitjean	IAP	ppetitje@iap.fr		
16_130	Kazutaka Koike	NAOJ	koike.kazutaka@nao.ac.jp	Search for Cyclotron Maser Emission of Cool Dwarfs and Free-Floating Planets III. the SDSS & FIRST Sample	10
	Shuji Deguchi	NRO-NAOJ	deguchi@nro.nao.ac.jp		

	Ramesh Balasubramanyam	RRI	ramesh@rri.res.in		
	Shigeru Takahashi	NRO-NAOJ	Shigeru@nro.nao.ac.jp		
16_132	Ue Li Pen	CITA	pen@cita.utoronto.ca	The GMRT EOR Project	150
	Tuhin Ghosh	IUCAA	tuhin@iucaa.ernet.in		
	Gregory Paciga	CITA	paciga@astro.utoronto.ca		
	Tarun Souradeep	IUCAA	tarun@iucaa.ernet.in		
	Jayanta Roy	NCRA	jroy@ncra.tifr.res.in		
	Yashwant Gupta	NCRA	ygupta@ncra.tifr.res.in		
	Tzu Ching Chang	CITA	tchang@cita.utoronto.ca		
	Steve Myers	NRAO	smyers@nrao.edu		
	Jon Sievers	CITA	sievers@cita.utoronto.ca		
	Chris Hirata	Caltech	chirata@tapir.caltech.edu		
	Jeff Peterson	CMU, USA	jbp@cmu.edu		
16_135	Bryan Edward Penprase	Caltech	bpenprase@pomona.edu	21 cm absorption line observations of the z=3.123 DLA toward q0642+44	10
	Dwarakanath K.S.	RRI	dwaraka@rri.res.in		
16_136	Dipanjana Mitra	NCRA	dmitra@ncra.tifr.res.in	Mode-Changing Investigations of Pulsars B0943+10 and B1822-09	20
	Isaac Jonathan Backus	Vermont	ibackus@uvm.edu		
	Joanna Rankin	Vermont	Joanna.Rankin@uvm.edu		
16_137	Joydeep Bagchi	IUCAA	joydeep@iucaa.ernet.in	Search for relic electron population in cluster of galaxies Sersic 159-03 and study of its highly unusual central AGN	20
	Jelle Sjerp Kaastra	SRON	j.kaastra@sron.nl		
	Massimiliano Bonamente	UAH	bonamem@uah.edu		
	Florence Durret	IAP	durret@iap.fr		
	Jukka Nevalainen	UH	jukka.h.nevalainen@helsinki.fi		
	Sandeep K. Sirothia	NCRA	sirothia@ncra.tifr.res.in		
	Chiranjib Konar	IUCAA	chiranjib@iucaa.ernet.in		
	Norbert Werner	SRON	wernernorbi@gmail.com		
16_139	sukanta panda	IISER Bhopal	sukanta@iiserbhopal.ac.in	Proposal for detection of the lunar Cerenkov emission by the UHE Cosmic Rays and Neutrinos using the GMRT	15
	Govind Swarup	NCRA	gswarup29@gmail.com		
	Sandeep K. Sirothia	NCRA	sirothia@ncra.tifr.res.in		
16_146	M.J. Jarvis	Hertfordshire	M.J.Jarvis@herts.ac.uk	GMRT observations of the Herschel-ATLAS survey - the northern ATLAS field	50
	Rob Ivison	ATC, Edinburgh	rji@roe.ac.uk		
	S. Rawlings	Oxford	sr@astro.ox.ac.uk		
	M. Thompson	Hertfordshire	M.A.Thompson@herts.ac.uk		
	M.J. Hardcastle	Hertfordshire	M.J.Hardcastle@herts.ac.uk		
	Loretta Dunne	Nottingham	Loretta.Dunne@nottingham.ac.uk		
	Steve Eales	Cardiff	Steve.Eales@astro.cf.ac.uk		
	W. Sutherland	Queen Mary University	wjs@ast.cam.ac.uk		

	S Driver	St. Andrews	spd3@st-andrews.ac.uk		
	J. Stevens	Hertfordshire	J.A.Stevens@herts.ac.uk		
	K Kuijken	Leiden	kuijken@strw.leidenuniv.nl		
	J. H. Croston	Hertfordshire	J.H.Croston@herts.ac.uk		
	H-R Klockner	Oxford	hrk@astro.ox.ac.uk		
	D.J. Saikia	NCRA	djs@ncra.tifr.res.in		
16_170	Josep M. Paredes	Barcelona	jmparedes@ub.edu	Deep radio exploration of two unidentified HESS sources	35
	Albert Cañellas Pagès	Barcelona	albert.cip@gmail.com		
	Víctor Zabalza	Barcelona	vzabalza@am.ub.es		
	Marc Ribo	Barcelona	mribo@am.ub.es		
	C.H.Ishwara Chandra	NCRA	ishwar@ncra.tifr.res.in		
16_241	Atish Kamble	API	a.p.kamble@uva.nl	Radio Monitoring of XRF080109 Afterglow	30
	Sabyasachi Pal	NCRA	spal@ncra.tifr.res.in		
	Alexander vander Horst	NASA-Marshall	Alexander.J.VanDerHorst@nasa.gov		
	C.H.Ishwara Chandra	NCRA	ishwar@ncra.tifr.res.in		
	R.A.M.J. Wijers	API	r.a.m.j.wijers@uva.nl		
16_242	Josep M. Paredes	Barcelona	jmparedes@ub.edu	Search for pulsations in LSI+61303	9
	Albert Cañellas Pagès	Barcelona	albert.cip@gmail.com		
	Josep Marti	UJA	jmarti@ujaen.es		
	Javier Moldon	Barcelona	jmoldon@am.ub.es		
	Víctor Zabalza	Barcelona	vzabalza@am.ub.es		
	Marc Ribo	Barcelona	mribo@am.ub.es		
	C.H.Ishwara Chandra	NCRA	ishwar@ncra.tifr.res.in		
	BHAL CHANDRA JOSHI	NCRA	bcj@ncra.tifr.res.in		
16_257	C.H.Ishwara Chandra	NCRA	ishwar@ncra.tifr.res.in	Follow-up GMRT observation at 610 MHz of the field observed at 150 MHz	18
	Sandeep K. Sirothia	NCRA	sirothia@ncra.tifr.res.in		
	Gregg Hallinan	NUIG	gregg@it.nuigalway.ie		
16_259	Ramana Athreya	NCRA	rathreya@ncra.tifr.res.in	Mapping the Spectral Index of Galaxy Cluster Radio Halos	50
	Gianfranco Brunetti	INAF-IRA	brunetti@ira.inaf.it		
	Tiziana Venturi	INAF-IRA	tventuri@ira.inaf.it		
	Giulia Macario	INAF-IRA	g.macario@ira.inaf.it		
	Rahul Basu	NCRA	rbasu@ncra.tifr.res.in		
16_261	Nazirah Naushadali Jetha	NCRA	nazjetha@gmail.com	AGN Heating in Fossil Galaxy Groups	60
	Habib Khosroshahi	IPM	habib@ipm.ir		
16_262	Nirupam Roy	NCRA	nirupam@ncra.tifr.res.in	A search for neutral hydrogen emission from J113924.74+164144.0	20
	Nimisha Kantharia	NCRA	ngk@ncra.tifr.res.in		

	16_263	Nissim Kanekar	NRAO		
Jacqueline vanGorkom		Columbia	jvangork@astro.columbia.edu		
16_264	Raghunathan Srianand	IUCAA	anand@iucaa.ernet.in	Search for 21-cm absorption at $z \sim 1.3$ in the optimally selected Mg II absorbers	24
	Neeraj Gupta	ATNF	Neeraj.Gupta@atnf.csiro.au		
	Jacqueline Bergeron	IAP	bergeron@iap.fr		
	P. Noterdaeme	IAP	noterdae@iap.fr		
	P. Petitjean	IAP	ppetitje@iap.fr		
16_265	Giacintucci Simona	CFA	sgiacint@head.cfa.harvard.edu	Low-frequency Observations of Galaxy Groups (V): Cavities, Bubbles, and the History of AGN Heating	25
	Somak Raychaudhury	Birmingham	somak@star.sr.bham.ac.uk		
	Tiziana Venturi	INAF-IRA	tventuri@ira.inaf.it		
	Nazirah Naushadali Jetha	NCRA	nazjetha@gmail.com		
	Ramana Athreya	NCRA	rathreya@ncra.tifr.res.in		
	Laurence Paul David	CFA	ldavid@head.cfa.harvard.edu		
	Jan M. Vrtilik	CFA	jvrtilek@cfa.harvard.edu		
	Ewan O'Sullivan	CFA	ejos@head.cfa.harvard.edu		
16_266	Dipankar Bhattacharya	IUCAA	dipankar@iucaa.ernet.in	Radio Monitoring of GRB030329 Afterglow	24
	Atish Kamble	API	a.p.kamble@uva.nl		
	C.H.Ishwara Chandra	NCRA	ishwar@ncra.tifr.res.in		
16_267	Neeraj Gupta	ATNF	Neeraj.Gupta@atnf.csiro.au	Search for 21 cm absorption in the QSO-Galaxy pairs.	20
	Nirupam Roy	NCRA	nirupam@ncra.tifr.res.in		
	Yogesh Wadadekar	NCRA	yogesh@ncra.tifr.res.in		
	Don York	Chicago University	don@odjob.uchicago.edu		
	Raghunathan Srianand	IUCAA	anand@iucaa.ernet.in		
	David Bowen	Princeton	dvb@astro.princeton.edu		
16_269	Dipanjan Mitra	NCRA	dmitra@ncra.tifr.res.in	GMRT Observation of Spirals and Ellipticals (GOSPEL)	50
	Ajit K Kembhavi	IUCAA	akk@iucaa.ernet.in		
	Aritra Basu	NCRA	aritra@ncra.tifr.res.in		
	Yogesh Wadadekar	NCRA	yogesh@ncra.tifr.res.in		
	C.H.Ishwara Chandra	NCRA	ishwar@ncra.tifr.res.in		
16_272	Jayanta Roy	NCRA	jroy@ncra.tifr.res.in	A sensitive multibeam search for pulsars in supernova remnants	30
	Ujjwal Kumar	NCRA	ujjwal@ncra.tifr.res.in		
	Yashwant Gupta	NCRA	ygupta@ncra.tifr.res.in		
	David Alan Green	Cavendish	dag@mrao.cam.ac.uk		
16_273	Philip Lah	ANU	plah@mso.anu.edu.au	Gas in galaxies in the distant past	150

	Jayaram Narayanan Chengalur	NCRA	chengalur@ncra.tifr.res.in		
	Matthew Colless	AAO	colless@ao.gov.au		
	Michael Pracy	ANU	mpracy@mso.anu.edu.au		
	Roberto De Propriis	CTIO	rdepropris@ctio.noao.edu		
	Franklin H Briggs	ANU	fbriggs@mso.anu.edu.au		
16_274	Sabyasachi Pal	NCRA	spal@ncra.tifr.res.in	Continuation of time delay measurement of the gravitational lens CLASS B2108+213	20
	Somak Raychaudhury	Birmingham	somak@star.sr.bham.ac.uk		
	Sandeep K. Sirothia	NCRA	sirothia@ncra.tifr.res.in		
16_275	Ekta	NCRA	ekta@ncra.tifr.res.in	HI mapping of blue compact dwarf galaxies	30
	Jayaram Narayanan Chengalur	NCRA	chengalur@ncra.tifr.res.in		
16_277	YOGESH CHANDOLA	NCRA	chandola@ncra.tifr.res.in	Associated HI absorption towards the central regions of rejuvenated radio galaxies.	20
	Neeraj Gupta	ATNF	Neeraj.Gupta@atnf.csiro.au		
	D.J. Saikia	NCRA	djs@ncra.tifr.res.in		
16_278	Ian W.A. Browne	Manchester	iwb@jb.man.ac.uk		9
	Neal Jackson	Jodrell Bank	neal.jackson@manchester.ac.uk		
	Jennifer Gupta	Jodrell Bank	jennifer.gupta@postgrad.manchester.ac.uk		
	Anton	Manchester	santon@fc.ul.pt		
16_279	Sandeep K. Sirothia	NCRA	sirothia@ncra.tifr.res.in	The GMRT extra-galactic sky survey at 150 MHz.	100
16_280	Marc Verheijen	Kapteyn	verheyen@astro.rug.nl	Deep HI observations of Malin 1	50
	Filippo Fraternali	Bologna	filippo.fraternali@unibo.it		
	sancisi	Kapteyn	sancisi@astro.rug.nl		
16_281	Amitesh Omar	ARIES	aomar@aries.ernet.in	HI Imaging of Wolf-Rayet Galaxies	40
16_282	Maura Ann McLaughlin	West Virginia	maura.mclaughlin@mail.wvu.edu	A Low-Frequency GMRT Survey of the Galactic Plane for Pulsars and Transients	50
	Duncan Ross Lorimer	West Virginia	duncan.lorimer@gmail.com		
	Dominic Alesio Ludovici	West Virginia	dludovic@mix.wvu.edu		
	Vishal R Gajjar	NCRA	gajjar@ncra.tifr.res.in		
	BHAL CHANDRA JOSHI	NCRA	bcj@ncra.tifr.res.in		
	Michael Kramer	Manchester	Michael.Kramer@manchester.ac.uk		
16_284	Robbie Richard Auld	Cardiff	robbie.auld.astro.cf.ac.uk	HI observatios of the Herschel Reference Sample	30
	Jason Stevens	Hertfordshire	test27@ncra.tifr.res.in		
	Matt Griffin	Cardiff	Matt.Griffin@astro.cf.ac.uk		
	Marc Sauvage	CEA	msauvage@cea.fr		
	Ismael Perez	Fornon IAC	ipf@chantada.ll.iac.es		
	Kate Isaak	Cardiff	Kate.Isaak@astro.cf.ac.uk		
	Matt Page	MSSL	mjp@mssl.ucl.ac.uk		
	Suzanne Madden	CEA/Saclay	smadden@cea.fr		
	Okumura	CEA/Saclay	koryo.okumura@cea.fr		
	Seb Oliver	Sussex	s.oliver@sussex.ac.uk		

Veronique Buat	Marseille	test5@ncra.tifr.res.in
David Elbaz	Astron	delbaz@cea.fr
Mike Barlow	UCL	mjb@star.ucl.ac.uk
Maarten Baes	UGENT	maarten.baes@ugent.be
George Bendo	Imperial	g.bendo@imperial.ac.uk
Jamie Bock	Caltech	jjb@astro.caltech.edu
Alessandro Boselli	Laboratoire	Alessandro.Boselli@oamp.fr
Pierre Chaniel	Imperial	p.chaniel@imperial.ac.uk
Dave Clements	Imperial	d.clements@imperial.ac.uk
Jonathan Davies	Cardiff	Jonathan.Davies@astro.cf.ac.uk
Eli Dwek	GSFC	eli.dwek@gsfc.nasa.gov
Fred Galliano	GSFC	galliano@avak.gsfc.nasa.gov
Walter Gear	Cardiff	Walter.Gear@astro.cf.ac.uk
Bernhard Schulz	IPAC	bschulz@ipac.caltech.edu
Luigi Spinoglio	IFSI	luigi@ifsi.rm.cnr.it
Laurent Vigroux	IAP	lvigroux@cea.fr
Christine Wilson	McMaster	wilson@physics.mcmaster.ca
Werner Zeilinger	Vienna	zeilinger@astro.univie.ac.at
Steve Eales	Cardiff	Steve.Eales@astro.cf.ac.uk
Mattia Vaccari	Padova	mattia.vaccari@gmail.com