Q Search Search History 🕹 Download Requests 📜 View Cart

М 44 1 **>>** M 50 Proposal Id 11NGA02 Ы Neeraj Gupta Title Estimating 610-MHz flux-density of quasars with promising DLA candidates: a prelude to 21-cm absorption search Science Category cosmology, ISM, active galaxies **Observation Type** continuum 8 Time Allotted (Hrs) Raw Data size (GB) 3.1 P Add to cart Proposal Id 11NGA02 Ы Neeraj Gupta Title Estimating 610-MHz flux-density of quasars with promising DLA candidates: a prelude to 21-cm absorption search Science Category cosmology, ISM, active galaxies **Observation Type** continuum 8 Time Allotted (Hrs) Raw Data size (GB) 3.1 Add to cart P Proposal Id 11NGK01 ы Nimisha Kantharia Title Studying the low frequency radio continuum emission of the poor group Holmberg normal galaxies Science Category **Observation Type** imaging, continuum 9 Time Allotted (Hrs) Raw Data size (GB) 4.3 Add to cart H

Add to cart	Έ
Raw Data size (GB)	4
Time Allotted (Hrs)	8
Observation Type	continuum, imaging
Science Category	active galaxies , normal galaxies , cosmology
Title GMRT	Deep observations of the HDF-N at 610MHz with the
PI	Thomas WilliamBennett Muxlow
Proposal Id	11TMA01
Add to cart	<b>P</b>
Raw Data size (GB)	4
Time Allotted (Hrs)	8
Observation Type	continuum, imaging
Science Category	active galaxies , normal galaxies , cosmology
GMRT	
Title	Deep observations of the HDF-N at 610MHz with the
PI	Thomas WilliamBennett Muxlow
Proposal Id	11TMA01
Add to cart	)E
Raw Data size (GB)	4
Time Allotted (Hrs)	8
Observation Type	continuum, imaging
Science Category	active galaxies , normal galaxies , cosmology
Title GMRT	Deep observations of the HDF-N at 610MHz with the
PI	Thomas WilliamBennett Muxlow
Proposal Id	11TMA01
Add to cart	<b>P</b>
Raw Data size (GB)	4.3
Time Allotted (Hrs)	9
Observation Type	imaging, continuum
Science Category	normal galaxies
of the poor group Holmberg	
Title	Studying the low frequency radio continuum emission
· Pl	Nimisha Kantharia
Proposal Id	11NGK01

Proposal Id	11TMA01
PI	Thomas WilliamBennett Muxlow
Title GMRT	Deep observations of the HDF-N at 610MHz with the
Science Category	active galaxies , normal galaxies , cosmology
Observation Type	continuum, imaging
Time Allotted (Hrs)	8
Raw Data size (GB)	4
Add to cart	jej
Proposal Id	15_015
PI	Chandreyee Sengupta
Title galaxies: a comparative study.	HI and radio continuum in a sample of interacting
Science Category	Normal galaxies , Galactic structure & dynamics
Observation Type	spectroscopy, imaging
Time Allotted (Hrs)	1
Raw Data size (GB)	
Add to cart	
Proposal Id	15_015
PI	Chandreyee Sengupta
Title galaxies: a comparative study.	HI and radio continuum in a sample of interacting
Science Category	Normal galaxies , Galactic structure & dynamics
Observation Type	spectroscopy, imaging
Time Allotted (Hrs)	1
Raw Data size (GB)	
Add to cart	
Proposal Id	15_015
PI	Chandreyee Sengupta
Title galaxies: a comparative study.	HI and radio continuum in a sample of interacting
Science Category	Normal galaxies , Galactic structure & dynamics
Observation Type	spectroscopy, imaging
Time Allotted (Hrs)	1
Raw Data size (GB)	
Add to cart	

Proposal Id 15\_015
PI Chandreyee Sengupta

Title HI and radio continuum in a sample of interacting

galaxies: a comparative study.

Science Category Normal galaxies , Galactic structure & dynamics

Observation Type spectroscopy, imaging

Time Allotted (Hrs) 1

Raw Data size (GB)

Add to cart

Proposal Id 15\_015

PI Chandreyee Sengupta

Title HI and radio continuum in a sample of interacting

galaxies: a comparative study.

Science Category Normal galaxies , Galactic structure & dynamics

Observation Type spectroscopy, imaging

Time Allotted (Hrs) 1

Raw Data size (GB)

Add to cart

Proposal Id 15ADA01

PI Abhirup Datta

Title Search for HI 21cm absorption towards z>~ 5 radio

sources

Science Category Cosmology , Active galaxies

Observation Type imaging, spectroscopy

Time Allotted (Hrs) 1

Raw Data size (GB) 44.5

Add to cart

Proposal Id 15ADA01

PI Abhirup Datta

Title Search for HI 21cm absorption towards z>~ 5 radio

sources

Science Category Cosmology , Active galaxies

Observation Type imaging, spectroscopy

Time Allotted (Hrs)

Raw Data size (GB) 44.5

Add to cart

15ADA01 Proposal Id Ы Abhirup Datta Title Search for HI 21cm absorption towards z>~ 5 radio sources Cosmology, Active galaxies Science Category **Observation Type** imaging, spectroscopy Time Allotted (Hrs) 44.5 Raw Data size (GB) P Add to cart Proposal Id 15AGD01 Ы Abhik Ghosh Title Foregrounds for redshifted 21-cm studies of reionization Science Category Cosmology **Observation Type** imaging, spectroscopy 1 Time Allotted (Hrs) 2.1 Raw Data size (GB) H Add to cart Proposal Id 15AGD01 Ы Abhik Ghosh Title Foregrounds for redshifted 21-cm studies of reionization Science Category Cosmology **Observation Type** imaging, spectroscopy Time Allotted (Hrs) 1 2.1 Raw Data size (GB) Ή Add to cart 15AGD01 Proposal Id Ы Abhik Ghosh Title Foregrounds for redshifted 21-cm studies of reionization Science Category Cosmology **Observation Type** imaging, spectroscopy Time Allotted (Hrs) Raw Data size (GB) 2.1 Add to cart P

Proposal Id 15APK01 Ы

Title Radio Monitoring of XRF080109/SN2008D

Atish Kamble

Science Category Stars

**Observation Type** point source, continuum, imaging

Time Allotted (Hrs)

Raw Data size (GB) 51.5

Add to cart P

Proposal Id 15APK01

Ы Atish Kamble

Title Radio Monitoring of XRF080109/SN2008D

Science Category Stars

**Observation Type** point source, continuum, imaging

Time Allotted (Hrs)

Raw Data size (GB) 51.5

Add to cart P

Proposal Id 15APK01

Ы Atish Kamble

Title Radio Monitoring of XRF080109/SN2008D

Science Category

**Observation Type** point source, continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 51.5

Ή Add to cart

15APK01 Proposal Id

Ы Atish Kamble

Title Radio Monitoring of XRF080109/SN2008D

Science Category Stars

**Observation Type** point source, continuum, imaging

1 Time Allotted (Hrs)

Raw Data size (GB) 51.5

Add to cart H

Proposal Id 15APK01

PI Atish Kamble

Title Radio Monitoring of XRF080109/SN2008D

Science Category Stars

Observation Type point source, continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 51.5

Add to cart

Proposal Id 15APK01

PI Atish Kamble

Title Radio Monitoring of XRF080109/SN2008D

Science Category Stars

Observation Type point source, continuum, imaging

Time Allotted (Hrs)

Raw Data size (GB) 51.5

Add to cart

Proposal Id 15DBA01

PI Dipankar Bhattacharya

Title Radio Monitoring of GRB030329 Afterglow

Science Category Stars

Observation Type imaging, continuum, point source

Time Allotted (Hrs) 1

Raw Data size (GB) 15.6

Add to cart

Proposal Id 15DBA01

PI Dipankar Bhattacharya

Title Radio Monitoring of GRB030329 Afterglow

Science Category Stars

Observation Type imaging, continuum, point source

Time Allotted (Hrs) 1

Raw Data size (GB) 15.6

Add to cart

Proposal Id 15DBA01

PI Dipankar Bhattacharya

Title Radio Monitoring of GRB030329 Afterglow

Science Category Stars

Observation Type imaging, continuum, point source

Time Allotted (Hrs) 1

Raw Data size (GB) 15.6

Add to cart

Proposal Id 15DBA01

PI Dipankar Bhattacharya

Title Radio Monitoring of GRB030329 Afterglow

Science Category Stars

Observation Type imaging, continuum, point source

Time Allotted (Hrs)

Raw Data size (GB) 15.6

Add to cart

Proposal Id 15EKA01

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

Proposal Id 15EKA01

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

15EKA01 Proposal Id Ы Ekta Title Radio Observations of low-metallicity galaxies Science Category Cosmology, Normal galaxies, ISM **Observation Type** continuum, imaging Time Allotted (Hrs) 1 Raw Data size (GB) 13.8 Add to cart P 15EKA01 Proposal Id Ы Ekta Title Radio Observations of low-metallicity galaxies Science Category Cosmology, Normal galaxies, ISM **Observation Type** continuum, imaging 1 Time Allotted (Hrs) Raw Data size (GB) 13.8 Add to cart P Proposal Id 15EKA01 Ы Ekta Title Radio Observations of low-metallicity galaxies Cosmology, Normal galaxies, ISM Science Category

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

Proposal Id 15EKA01

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

Proposal Id 15EKA01

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

Proposal Id 15EKA01

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

Proposal Id 15EKA01

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

Proposal Id 15EKA01

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

Proposal Id 15EKA01

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

Proposal Id 15EKA01

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

Proposal Id 15EKA01

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

Proposal Id 15EKA01

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

Proposal Id 15EKA01

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs) 1

Raw Data size (GB) 13.8

Add to cart

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs)

Raw Data size (GB) 13.8

Add to cart

Proposal Id 15EKA01

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs)

Raw Data size (GB) 13.8

Add to cart

Proposal Id 15EKA01

PI Ekta

Title Radio Observationsof low-metallicity galaxies

Science Category Cosmology , Normal galaxies , ISM

Observation Type continuum, imaging

Time Allotted (Hrs)

Raw Data size (GB) 13.8

Add to cart