

Dashboard

List Proposals

TAC Member

Reviewer Sourcelist for proposal 34\_005

Chair Person

TAC Meetings

Cycle Id: 34

Proposals submitted in selected cycle :

Legend :

Submitted   Rejected   Accepted: full allocation   Accepted: partial allocation   @ Email Sent

	Proposal Id	Title	PI	Scientific Category	Re (t
@	<a href="#">34_002 Sourcelist</a>	Evolution of the Cold Gas Fraction and the Star Formation History	Stephen John Curran	Normal galaxies	
@	<a href="#">34_005 Sourcelist</a>	The broadband spectral behaviour of RRATs and the Crab	Bradley Meyers	Pulsars, ISM	
@	<a href="#">34_006 Sourcelist</a>	Single pulse studies with GMRT: An unprecedented view of the pulsar magnetosphere	Lucy Sarah Oswald	Pulsars	
@	<a href="#">34_007 Sourcelist</a>	Do SN Ic-BL signal recent inflow of gas from the intergalactic medium?	Michal Jerzy Michalowski	Normal galaxies	
@	<a href="#">34_008 Sourcelist</a>	Determining the extent of the W28 SNR with the uGMRT	Maria AriasdeSaavedraBentez	Supernova Remnants, ISM	

## Sourcelist for proposal 34\_005



Group	Source Name	RA (hh mm ss.ss)	DEC ([+/-]dd mm ss.ss)	Freq (MHz)	Time Req (hrs)	Cone Search
G1	Crab	5 34 31.970	22 0 52.056	375	2	<a href="#">Cone Search</a>
G2	J2325-0530	23 25 15.3	-05 30 39	375	4	<a href="#">Cone Search</a>

Close

## Sourcelist for proposal 34\_005



Group	Source Name	RA (hh mm ss.ss)	DEC ([+/-]dd mm ss.ss)	Freq (MHz)	Time Req (hrs)	Cone Search
G1	Crab	5 34 31.970	22 0 52.056	375	2	<a href="#">Cone Search</a>
G2	J2325-0530	23 25 15.3	-05 30 39	375	4	<a href="#">Cone Search</a>

Close

## Sourcelist for proposal 34\_005



Group	Source Name	RA (hh mm ss.ss)	DEC ([+/-]dd mm ss.ss)	Freq (MHz)	Time Req (hrs)	Cone Search
G1	Crab	5 34 31.970	22 0 52.056	375	2	<a href="#">Cone Search</a>
G2	J2325-0530	23 25 15.3	-05 30 39	375	4	<a href="#">Cone Search</a>

Close

## Sourcelist for proposal 34\_005



Group	Source Name	RA (hh mm ss.ss)	DEC ([+/-]dd mm ss.ss)	Freq (MHz)	Time Req (hrs)	Cone Search
G1	Crab	5 34 31.970	22 0 52.056	375	2	<a href="#">Cone Search</a>
G2	J2325-0530	23 25 15.3	-05 30 39	375	4	<a href="#">Cone Search</a>

Close

## Sourcelist for proposal 34\_005



Group	Source Name	RA (hh mm ss.ss)	DEC ([+/-]dd mm ss.ss)	Freq (MHz)	Time Req (hrs)	Cone Search
G1	Crab	5 34 31.970	22 0 52.056	375	2	<a href="#">Cone Search</a>
G2	J2325-0530	23 25 15.3	-05 30 39	375	4	<a href="#">Cone Search</a>

Close

## Sourcelist for proposal 34\_005



Group	Source Name	RA (hh mm ss.ss)	DEC ([+/-]dd mm ss.ss)	Freq (MHz)	Time Req (hrs)	Cone Search
G1	Crab	5 34 31.970	22 0 52.056	375	2	<a href="#">Cone Search</a>
G2	J2325-0530	23 25 15.3	-05 30 39	375	4	<a href="#">Cone Search</a>

Close

## Sourcelist for proposal 34\_005



Group	Source Name	RA (hh mm ss.ss)	DEC ([+/-]dd mm ss.ss)	Freq (MHz)	Time Req (hrs)	Cone Search
G1	Crab	5 34 31.970	22 0 52.056	375	2	<a href="#">Cone Search</a>
G2	J2325-0530	23 25 15.3	-05 30 39	375	4	<a href="#">Cone Search</a>

Close



**Co-Authors of proposal 34\_005 :**

CoAuthor	Email	Affiliation
Ramesh Bhat	ramesh.bhat@curtin.edu.au	Curtin
Steven Tremblay	steven.tremblay@curtin.edu.au	Curtin
Ryan Shannon	ryan.shannon@csiro.au	Swinburne

**Waveband time summary for proposal 34\_005 :**

Band 2 (130-260 MHz)	Band 3 (250-500 MHz)	Band 4 (550-900 MHz)	Band 5 (1000-1450 MHz)	Total Time Requested (hrs)
0.00	6.00	0.00	0.00	6.00

<input type="checkbox"/> Reviewer Comments	<input type="checkbox"/> TAC Member Comments	Source Name	RA (hh mm ss.ss)	DEC (dd mm ss.ss)	Freq (MHz)	Time Req (hrs)	<input type="checkbox"/> Time Allocation Cone Search Technical Comments
		G1 Crab	5 34 31.970	22 0 52.056	375	2	<a href="#">Cone Search</a>
		G2 J2325-0530	23 25 15.3	-05 30 39	375	4	<a href="#">Cone Search</a>

[✕ Close](#)