

B-Rated Proposals

Proposal Id	Proposal Title	Score
PROP-055	MULTI-WAVELENGTH REAL-TIME FAST TRANSIENTS WITH MEERKAT	7.0
PROP-029	WHAT IS THE ORIGIN OF THE KPC-SCALE RADIO EMISSION IN RADIO-QUIET ACTIVE GALACTIC NUCLEI	7.0
PROP-003	A MEERKAT ATLAS OF IRAS RBGS GALAXIES IN THE SOUTHERN HEMISPHERE	6.9
PROP-072	EARLY RADIO EMISSION FROM TIDAL DISRUPTION EVENTS	6.8
PROP-011	IMAGING NEW DIFFUSE CLUSTER RADIO SOURCES SELECTED AT LOW FREQUENCIES	6.8
PROP-037	EXO-SPACE WEATHER ON LATE-TYPE STARS: IMPACTS ON HABITABILITY OF EXO-PLANETS	6.8
PROP-075	MAGNETIZATION AND KINEMATICS IN CIRCUMGALACTIC MEDIUM: TIDAL VS. GAS ACCRETION	6.7
PROP-078	DELINEATE THE FERMI BUBBLES AT RADIO WITH MEERKAT: A PILOT STUDY	6.7
PROP-071	INVESTIGATING THE PROPERTIES OF LOCALISED FAST RADIO BURSTS AND THEIR HOST GALAXIES	6.6
PROP-034	ANTLIA CLUSTER IN HIGH DEF: A STUDY OF EARLY GALAXY CLUSTER ASSEMBLY	6.5
PROP-035	MERGHERS: EVOLUTION OF CLUSTER SCALE RADIO SOURCES THROUGH COSMIC TIME	6.5
PROP-084	ACCELERATED EVOLUTION IN THE DENSEST GROUPS OF GALAXIES: MEERKAT IMAGING OF THE MISSING HI	6.4
PROP-013	A MEERKAT VIEW ON GALAXIES IN FILAMENTS FALLING ONTO THE VIRGO CLUSTER (VIRGOFIL)	6.4
PROP-083	A SEARCH FOR PULSARS AROUND SGR A* THROUGH ROTATION MEASURE	6.4
PROP-066	HIGH REDSHIFT HI OBSERVATIONS AND A RADIO HALO IN ABELL 370	6.4
PROP-019	CONSTRAINING QUENCHING SCENARIOS IN RECENTLY QUENCHED ELLIPTICAL (RQE) GALAXIES VIA HI STUDY	6.3
PROP-031	IMAGING THE DISK AND OUTFLOW OF THE STARBURST GALAXY NGC 253 WITH HIGH-RESOLUTION HI	6.3
PROP-016	OBSERVATION OF GALAXIES DISCOVERED IN THE PILOT FAST ULTRA DEEP SURVEY	6.3
PROP-074	RESOLVING THE MYSTERY OF A CANDIDATE DARK GALAXY	6.3
PROP-054	EXPLORING THE LARGE SCALE ENVIRONMENT AND STAR FORMATION PROPERTIES OF THE SPIDERWEB PROTO-CLUSTER AT Z = 2.17 WITH MEERKAT	6.2
PROP-045	A HI ABSORPTION SEARCH TOWARDS THE BRIGHTEST G4JY SOURCES	6.1
PROP-015	MEASURING THE TRUE OCCURRENCE RATE OF JETS IN TDES VIA LATE-TIME MEERKAT OBSERVATIONS	5.9
PROP-050	CHANCE DISCOVERY OF TWO RADIO GALAXIES WITH PREVIOUSLY-UNKNOWN EXTENDED EMISSION	5.7
PROP-010	MAGNETIC FIELD STRUCTURE IN THE JELLYFISH GALAXY JO194	5.5
PROP-065	SEARCH FOR NEUTRAL HI GAS AT Z~ 0.5 WITH THE MEERKAT	5.4
PROP-022	SEARCHING FOR FAST OUTFLOWS OF COLD GAS AT INTERMEDIATE REDSHIFTS	5.3
PROP-060	HI STUDY OF ULTRA-DIFFUSE GALAXIES AND GALAXY EVOLUTION IN THE CENTRAL REGION OF HYDRA I	5.3
PROP-038	LOOKING FOR LOW COLUMN DENSITY HI WITH MEERKAT & FAST: NGC 3521	5.2