

CNTAC 2013A

Proposal	PI Name	Telescope	Allocation	Proposal Title
CN2013A-91	Mennickent Cid	1.5m	30	Constraining the physics and geometry of jets and winds in Double Periodic Variables
CN2013A-93	Helminiak	1.5m	40	Comprehensive research with Chelles on the most interesting eclipsing binaries.
CN2013A-93	Helminiak	EULER	4.0	Comprehensive research with Chelles on the most interesting eclipsing binaries.
CN2013A-99	A. Roman-Lopes	1.3m	46	Optical and Near-Infrared photometric monitoring of new Galactic Luminous Blue Variable candidates
CN2013A-102	Claus Tappert	Du Pont	10.0	The orbital periods of old novae.
CN2013A-103	Alexandre Gallenne	EULER	4.0	THE MAIN SEQUENCE COMPANIONS OF CLASSICAL CEPHEIDS
CN2013A-104	M. T. Ruiz	REM	3.0	Monitoring Eta Carinae's Next Periastron Passage and the Long-term Recovery from Its Great Eruption
CN2013A-105	David R. Rodriguez	Du Pont	3.0	Spectroscopy of Newly Identified Young, Low Mass Stars Near the Earth
CN2013A-107	Maria Teresa Ruiz	BAADE	2.0	A new Y dwarf search probing the limits of WISE
CN2013A-108	M. Cur'e	REM	15.0	Quantifying dust as it forms in the wind of the carbon-rich component of the 30d WC + O binary CV Ser
CN2013A-110	Ricardo R. Muñoz	BAADE	1.5	Dwarf Satellites Around Milky Way-like Galaxies
CN2013A-111	Ricardo R. Muñoz	BLANCO	3.0	Optical Imaging of Local Group Galaxy Candidates from the ALFALFA Survey
CN2013A-112	Jordanka Borissova	SOAR	2.0	Towards a better understanding of young star clusters II : Follow-up of clusters observed in the VVV survey
CN2013A-114	Angeloni Rodolfo	Du Pont	1.0	Extending the systematic search for rapid photometric variability in southern symbiotic stars
CN2013A-114	Angeloni Rodolfo	Swope	12.0	Extending the systematic search for rapid photometric variability in southern symbiotic stars
CN2013A-115	Rodolfo Angeloni	1.3m	36	Multi-band Photometric Monitoring of a representative sample of Symbiotic Stars in the Magellanic Clouds
CN2013A-116	Dante Minniti	BAADE	1.0	New extreme infrared variable stars from VVV
CN2013A-117	James Jenkins	1.5m	15	Study of planetary systems in close-in orbits around giant stars: confirmation of the planet candidates
CN2013A-119	Krzysztof Hełminiak	CLAY	2.0	The southern radial velocity survey for circumbinary extrasolar planets.
CN2013A-121	Isabelle Pivaris	CLAY	1.0	Probing structure and environment of quasars at $z \sim 2.5$
CN2013A-122	Dante Minniti	CLAY	4.0	The PFS Extrasolar Planet Search.
CN2013A-127	Jacqueline Faherty	BAADE	2.0	Distances and Luminosities for the Coldest Brown Dwarfs
CN2013A-132	Ricardo Demarco	BAADE	1.0	The Assembly of Rich Galaxy Clusters: A Wide-Field View of a Galaxy Protocluster at $z = 2.16$
CN2013A-132	Ricardo Demarco	BLANCO	0.5	The Assembly of Rich Galaxy Clusters: A Wide-Field View of a Galaxy Protocluster at $z = 2.16$
CN2013A-133	P. Lira	SOAR	1.0	Dead Radio Galaxies and the smoking gun of AGN feedback
CN2013A-134	Adal Mesa-Delgado	CLAY	1.0	Analyzing C Abundance Patterns in Ring Nebulae and the Reliability of C Recombination Lines
CN2013A-135	Jacqueline Faherty	CLAY	1.0	Diversifying the Brown Dwarf Population through a near-IR Proper Motion Search
CN2013A-136	J.S. Jenkins	Du Pont	4.0	The path to Earth analogues: Activity and rotation for the brightest ~ 400 M dwarfs
CN2013A-138	Faherty	1.3m	24	The Brown Dwarf Kinematics Project: Disentangling How Dust and Age Effect Brown Dwarfs
CN2013A-139	S. Kanaan	1.5m	16.0	Multi-techniques large program on Be stars : linking the photosphere and the disk with echelle spectroscopy
CN2013A-140	Bronfman	NANTEN	39.0	Physical conditions of massive star forming region in the outer Galaxy
CN2013A-143	Mario Hamuy	BLANCO	3.0	Shock breakout detections with DECam: A pilot program
CN2013A-144	P. Lira	Du Pont	7.0	BLR-size and black hole mass in high-z AGN: Continuation of a long-term monitoring campaign
CN2013A-144	P. Lira	1.3m	24	BLR-size and black hole mass in high-z AGN: Continuation of a long-term monitoring campaign

CNTAC 2013A

CN2013A-145	Doug Geisler	Swope	7.0	Uncovering Multiple Populations with the Washington System
CN2013A-146	Patricio Rojo	Du Pont	1.0	The Study of Seasonal Change on Pluto via Occultations: 4 May 2013
CN2013A-146	Patricio Rojo	SOAR	1.0	The Study of Seasonal Change on Pluto via Occultations: 4 May 2013
CN2013A-146	Rojo	TRAPPIST	1.0	The Study of Seasonal Change on Pluto via Occultations: 4 May 2013
CN2013A-147	Patricio Rojo	PROMPT	27	Second look at the atmosphere of the unique Super-earth-sized planet GJ1214b.
CN2013A-152	Christian Moni Bidin	BAADE	1.5	Tracking Star Formation in the Leading Arm of the Magellanic Stream
CN2013A-153	Giuliano Pignata	PROMPT	545	The CHilean Automatic Supernova sEarch (CHASE)
CN2013A-153	Giuliano Pignata	TRAPPIST	5	The CHilean Automatic Supernova sEarch (CHASE)
CN2013A-154	M'arcio Catelan	BAADE	1.0	The Blue Plume in Sagittarius: Stellar ``Dorian Grays'?
CN2013A-155	Wolfgang Gieren	Warsaw	10.0	Classical Cepheids in eclipsing binary systems as a unique astrophysical laboratory
CN2013A-157	Christian Moni Bidin	Du Pont	2.0	Establishing the Fundamental Parameters of PNe by means of their Parent Stellar Clusters
CN2013A-157	Christian Moni Bidin	SOAR	1.0	Establishing the Fundamental Parameters of PNe by means of their Parent Stellar Clusters
CN2013A-158	M'arcio Catelan	SOAR	2.0	%And the two will become one flesh: from W UMa to blue straggler? W UMa Variables as Possible Progenitors of Blue Strag
CN2013A-159	Rojo	Danish	9.0	Monitoring of a Galactic Black Hole in Outburst
CN2013A-160	J.Borissova	CLAY	1.0	G259: is it really the largest star-forming region in the Milky Way?
CN2013A-162	Kurtev	SOAR	3.0	It's Raining Sand: A Comprehensive Study of Cloud Disruption in Substellar Atmospheres
CN2013A-166	Jordan	EULER	4.0	Exploring the Diversity of Exoplanets through Confirmation of HATSouth Transit Candidates using CORALIE
CN2013A-167	Prof. Jord'an	Du Pont	3.0	Stellar Parameters and Radial Velocities for Transiting Exoplanet Candidate Stars from HATSouth.
CN2013A-168	Prof. Jord'an	CLAY	2.0	Hot Neptunes and Retrograde Planets
CN2013A-169	Prof. A. Jord'an	BAADE	2.0	An IMACS Survey of the Virgo Cluster Core: Tidal Stripping, Dark Matter, the Baryonic Orbital Anisotropy.
CN2013A-170	Bronfman	NANTEN	20.0	The molecular gas toward NGC 6357: The surroundings of the open cluster Pis 24.
CN2013A-171	Markus Rabus	Swope	16.0	Photometric follow-up of planet candidates from the HATSouth project.
CN2013A-171	Markus Rabus	PROMPT	20	Photometric follow-up of planet candidates from the HATSouth project.
CN2013A-171	Markus Rabus	SARA	8	Photometric follow-up of planet candidates from the HATSouth project.
CN2013A-171	Rabus	Danish	8.0	Quantifying dust as it forms in the wind of the carbon-rich component of the 30d WC + O binary CV Ser
CN2013A-173	Julia I. Arias	Du Pont	2.0	Investigating the nature of the zero-age main-sequence O-star candidates in the Galaxy. %Toward the understanding of
CN2013A-174	Francisco F'l'orster	BAADE	2.0	Understanding the ignition conditions of Type Ia supernovae via nebular phase NIR spectral time series.
CN2013A-175	Dariusz Graczyk	Warsaw	13.0	Eclipsing giants as a perfect tool for an improved calibration of stellar evolutionary models
CN2013A-177	Patricia Arevalo	1.3m	14	Optical and IR variability in AGN: the case for Narrow-line Seyfert 1s
CN2013A-178	Lachaume	Danish	4.0	Calibrating the first age-rotation relations for Gyr old field stars using wide binaries
CN2013A-178	Lachaume	TRAPPIST	6.0	The inner structure of M-dwarfs: A prospective asteroseismologic study of planet hosts.
CN2013A-179	J.S. Jenkins	REM	21.0	Calibrating the first age-rotation relations for Gyr old field stars using wide binaries
CN2013A-183	Nelson Padilla	SOAR	5.0	Escape of ionising radiation from star-formation selected galaxies at redshift, $z=2.2$
CN2013A-188	Sabrina L. Cales	BAADE	1.0	Between Active Galactic Nuclei and their Host Galaxies: A Magellan/IMACS-IFU Pilot Study
CN2013A-189	Franz Bauer	CLAY	1.0	A Spectroscopic Survey of Bright NuSTAR-Swift Targets

CNTAC 2013A

CN2013A-190	Patricio Rojo	SARA	8.2	Comprehensive Transit Monitoring in the Southern Hemisphere (TraMoS project)
CN2013A-190	Rojo	Danish	6.0	Comprehensive Transit Monitoring in the Southern Hemisphere (TraMoS project)
CN2013A-192	Barba, Rodolfo	Du Pont	5.0	The Galactic O-Star Spectroscopic Survey: Southern Sample with $B < 14$
CN2013A-193	Lira	ESO-Sch	18.0	A Full Characterization of Active Galactic Nuclei Optical Variability.
CN2013A-195	Steve Schulze	BAADE	1.0	The host galaxies of super-luminous supernovae

FT2013A-2	Caceres	TRAPPIST	5.0
FT2013A-4	Borissova	NANTEN	95.0
FT2013A-6	Rojo	Warsaw	3.0
FT2013A-7	DeJaeger	Blanco	1.0
FT2013A-9	Barba	REM	50.0
FT2013A-10	Moni	1.5m	15.0
FT2013A-11	Canovas	1.5m	14.0
FT2013A-16	Angeloni	1.5m	11.0
FT2013A-17	Unda	Warsaw	3.0
FT2013A-17	Unda	TRAPPIST	1.0
FT2013A-18	Munoz	Blanco	3.0
FT2013A-19	Mardones	NANTEN	105.0
FT2013A-20	Geisler	Blanco	2.0
FT2013A-21	Sheen	Blanco	2.0
FT2013A-22	Chaname	Blanco	3.0
FT2013A-24	Bauer	REM	50.0
FT2013A-25	Pignata	Mini-TAO	3.0