

Prop_id	PI	Tel	Instr.	T alloc	Title
CN2015A-141	Maria Paz Sepulveda	0.9m	CFCCD	8n	Dynamics and chemistry of halo wide binaries
CN2015A-8	Jura Borissova	0.9m	Tek2K	2n	Optical tracers of the Scutum-Crux spiral arm.
CN2015A-1	Claus Tappert	1.3m	ANDICAM	22h	Monitoring of low mass-transfer novae
CN2015A-111	Patricia Arevalo	1.3m	ANDICAM	21h	Testing the standard accretion disc model in AGN: optical/NIR monitoring of NGC4593
CN2015A-119	Jose L. Prieto	1.3m	ANDICAM	30h	Multiwavelength Lightcurves of Extragalactic Transients
		LCOGTN		60h	
CN2015A-135	Patricia Arevalo	1.3m	ANDICAM	37h	Binary Supermassive Black Hole candidates: constraining their binary nature.
CN2015A-122	Ronald Mennickent	1.5m	CHIRON	24.5h	Identifying the photospheric physics at the origin of the variability of OB stars in Orion
CN2015A-123	Ronald Mennickent	1.5m	CHIRON	18h	Fundamental parameters of the unique totally eclipsing Galactic DPV V495,Cen
CN2015A-48	Matias Jones	1.5m	CHIRON	20h	Radial velocity confirmation of planet and brown dwarf candidates around giant stars
CN2015A-58	James Jenkins	1.5m	CHIRON	43.5h	Unveiling a new population of super-earths orbiting the Sun's nearest neighbours
CN2015A-103	Nuno Peixinho	La Silla 1m	CCD	5n	Chile-MANOS: Chilean participation on the Mission-Accessible Near-Earth Object Survey
CN2015A-13	Monica Rubio	ASTE	CATS345-MAC	8h	Studying the molecular gas related to pillar-like features found towards the HII region G46.5-0.2.
CN2015A-133	Rodrigo Reeves	ASTE		4h	Characterization of the PDR in LDN 1622
CN2015A-17	Leonardo Bronfman	ASTE		24.8h	Molecular gas towards the bubble shaped nebula Sh2-39
CN2015A-120	Maren Hempel	Baade	FourStar	1.5n	Mapping the radial distribution of the unusual Globular Cluster System of NGC 4365
CN2015A-129	Steve Schulze	Baade	IMACS/FourSt	2n	Connecting GRBs and the SFR Density: An Unbiased Optical/NIR Host-Galaxy Survey
CN2015A-143	Steve Schulze	Baade	FourStar	0.5n	The masses of elusive galaxies hosting super-luminous supernovae
CN2015A-15	Steven Parsons	Baade	FIRE	1n	Prospecting in post common envelope binaries
CN2015A-29	Christian Moni Bidin	Baade	IMACS	1.5n	Star Formation in the extended halo of the Large Magellanic Cloud
CN2015A-31	Ricardo Demarco	Baade	IMACS/FS	1n	A Natural History of Nurture: Galaxy Group and Cluster Evolution at $1 < z < 1.5$
CN2015A-32	Karla Pena Ramirez	Baade	FIRE	0.5n	Near infrared spectroscopic characterization of new free floating planets in Upper Scorpius.
CN2015A-33	R.Kurtev	Baade	FIRE	2n	Spectroscopic variability in eruptive Young Stellar Objects
CN2015A-43	Hector Cuevas L.	Baade	IMACS	1n	The First Cosmic Metropolises: Unveiling the formation of clusters around quasar groups.
CN2015A-45	Istvan Dekany	Baade	FIRE	1n	Unveiling the spiral arm structure of the Milky Way in the far side of its disk
CN2015A-63	Palma, T	Baade	FIRE	1n	NIR spectroscopic follow-up of VVV nova candidates with FIRE@BAADE
CN2015A-78	Nestor Espinoza	Baade	IMACS	2n	ACCESS -- The Arizona-CfA-Catolica Exoplanet Spectroscopy Survey
CN2015A-87	Ezequiel Treister	Baade	IMACS	1n	Redshift and Identifications of NuSTAR Serendipitous Hard X-ray Emitters
CN2015A-107	Julio A. Carballo-Bello	Blanco	DECam	1n	A comprehensive DECam survey of the controversial Canis Major stellar overdensity
CN2015A-40	Thomas Puzia	Blanco	DECam	2n	Testing Gravity Using the Shells of NGC 3923
CN2015A-53	Fuentes, Cesar	Blanco	DECam	4n	A DECam search for Centaurs: Probing planetary formation in the outer Solar System.
CN2015A-76	Johanna Coronado	Blanco	COSMOS	4n	Assembling the Most Distant and Complete Sample of Genuine Halo Wide Binaries.
CN2015A-93	Paulina Lira	Blanco	COSMOS	3n	A Full Characterization of Active Galactic Nuclei Optical Variability.
CN2015A-112	Francois Menard	Clay	MagAO	2n	Observing the structure of disks around Herbig AeBe stars with scattered light imaging, part 3 of 3.
CN2015A-115	Valentin Christiaens	Clay	MagAO	1n	Searching for accreting protoplanets with MagAO-Clio2
CN2015A-131	Matias Diaz	Clay	PFS	3n	The PFS Extrasolar Planet Search: Constraining the frequency of planets.

CN2015A-142	Franz Bauer	Clay	MMIRS	4n	Making the Most of MMIRS: Deep Observations of COSMOS/CANDELS, Abell,1689, and RDCS,1252
CN2015A-18	Wolfgang Gieren	Clay	MIKE	2n	Eclipsing giants as a perfect tool for an improved calibration of stellar evolutionary models
CN2015A-46	Rafael Brahm	Clay	PFS	3n	Radial Velocity follow-up of HATSouth hot Neptune and warm Jupiter candidates.
CN2015A-38	Patricio Rojo	Danish	DFOSC	21.2h	Photometric Confirmation and Characterization of BEST,II Transiting Planets
CN2015A-128	Pia Amigo	duPont	CCD	3n	Stellar Variability in Galactic Globular Clusters: A New Window on Milky Way Assembly
CN2015A-2	Claus Tappert	duPont	CCD	10n	The orbital periods of old novae
CN2015A-49	Patricio Rojo	duPont	POETS	2n	The Structure of Pluto's atmosphere during the New Horizons encounter
		MPG2.2m	WIFI	1n	
CN2015A-65	Francisco Forster	duPont	CCD	3n	HITS Follow-up: High cadence Transient Survey follow-up of stellar explosions.
CN2015A-69	Veronica Firpo	duPont	echelle	2n	Chemodynamics of multiple massive star-forming regions in BCD galaxies.
CN2015A-92	Rodolfo Barba	duPont	B&C	5n	The Galactic O-Star Spectroscopic Survey: Southern Sample with B<14
CN2015A-95	Paulina Lira	duPont	WFCCD	5n	BLR-size and black hole mass in high-z AGN
		1.3m	ANDICAM	25h	
CN2015A-28	James Jenkins	EULER	CORALIE	4n	CHEPS II: Constraining the metal-rich planet fraction
CN2015A-6	Alexandre Gallenne	EULER	CORALIE	6n	THE MAIN SEQUENCE COMPANIONS OF CLASSICAL CEPHEIDS
CN2015A-73	Andres Jordan	EULER	CORALIE	4n	Confirming the planetary nature of HATSouth hot Jupiter candidates
CN2015A-137	Eduardo Unda-Sanzana	LCOGTN	SBIG	40h	Constraining the rotational fission of asteroids in support of the theories of debris disks
CN2015A-41	Christian H. R. Nitschelm	MPG2.2m	FEROS	6n	Determination of the full and accurate 3D orbit of the hierarchical triple O-star system HD,150136.
CN2015A-74	Andres Jordan	MPG2.2m	FEROS	3n	CReme de la crème- Comprehensive Research with Echelles on the Most interesting EB
		EULER	CORALIE	3n	
		1.5m	CHIRON	40h	
CN2015A-86	Douglas Geisler	MPG2.2m	WFI	3n	Washington Photometry For High Fidelity APOGEE-2 Targeting of Magellanic Cloud Giants
CN2015A-97	Rodolfo Barba	MPG2.2m	FEROS	4n	OWN Survey: Determination of long period orbits and long term variability for O and WN Stars
CN2015A-54	Leonardo Bronfman	NANTEN	Smart	12h	Reveal the Transition from Atomic to Molecular ISM - A CI Survey of Planck Cores
CN2015A-140	Giuliano Pignata	PROMPT	CCD	538h	The CHilean Automatic Supernova sEarch (CHASE)
CN2015A-81	Matthias Schreiber	PROMPT	CCD	162h	The galactic population of cataclysmic variables as seen with GAIA
CN2015A-77	Steve Schulze	REM	REMIR/ROS2	30h	Monitoring (candidate) Luminous Blue Variables in the Galaxy and the LMC and SMC
CN2015A-83	Franz Bauer	REM	ROS2/REMIR	50h	Near-Term Monitoring of PESSTO Supernovae
CN2015A-104	Juan Carlos Beamin	SOAR	OSIRIS	2n	Spectroscopic characterization of newly discovered cool high proper motion objects.
CN2015A-125	Rodolfo Barba	SOAR	Goodman	2n	The Galactic O-Star Spectroscopic Survey: the stellar content of the massive star cluster DBS 57
CN2015A-26	Patricio Rojo	SOAR	SOI	1n	Probing the orbital decay of the OGLE-TR-113b exoplanet
CN2015A-56	Marcio Catelan	SOAR	Goodman	4n	Near-Field Cosmology with RR Lyrae Variable Stars: A First View of Substructure in the Southern Sky
CN2015A-70	Katalin Takats	SOAR	Goodman	0.5n	Understanding the progenitor diversity of Type II supernovae via nebular spectroscopy
CN2015A-85	Filomena Bufano	SOAR	Goodman	4.5n	Prompt and Detailed Spectroscopy of Supernovae in the Local Universe.
CN2015A-88	Jesus M. Corral-Santana	SOAR	SOI	2n	Determination of orbital periods of 3 black hole candidates
CN2015A-3	Edgardo Costa	Swope	CCD/E2V	5n	Photometry of Neglected Young Open Clusters in the Carina-Sagittarius Direction
CN2015A-51	Markus Rabus	Swope	CCD	21n	Photometric follow-up of planet candidates from the HATSouth project.
		LCOGTN		150h	
CN2015A-138	Giuliano Pignata	TRAPPIST		18n	Photometric monitoring of nearby transients from CHASE and ASAS-SN surveys