

Calar Alto 3.5m-Telescope Spring 2023 Schedule

23A-3.5-001 2 N SERVICE	Maiz Apellaniz, Jesus Centro de Astrobiología (CAB/INTA-CSIC)	CARMENES	The carbon-DIB connection
23A-3.5-002 1.3 N SERVICE	Castro-Gonzalez, Amadeo Centro de Astrobiología (CAB/INTA-CSIC)	CARMENES	Confirmation of a planet candidate inside the habitable zone amenable for atmospheric characterization
23A-3.5-003 4 N SERVICE	Galbany, Lluis Institute of Space Sciences (ICE-CSIC)	PMAS	Understanding Type Ia supernovae through the relations between their ejecta velocities and local host environments
23A-3.5-004 4 N VISITOR	Galbany, Lluis Institute of Space Sciences (ICE-CSIC)	OMEGA2000	Cosmography of Laniakea from NIR Type Ia supernovae light-curves
23A-3.5-005 0.5 N SERVICE	Esteban, Cesar Instituto de Astrofísica de Canarias (IAC)	PMAS	Internal and global properties of Galactic HII regions
23A-3.5-006 15 N SERVICE	Palle, Enric Instituto de Astrofísica de Canarias (IAC)	CARMENES	Precise mass measurements of small, temperate TESS planets
23A-3.5-007 7.12 N SERVICE	Danielski, Camilla Instituto de Astrofísica de Andalucía (IAA-CSIC)	CARMENES	The precise characterisation of the Ariel mission cool stars
23A-3.5-008 3 N SERVICE	Mallorquin Diaz, Manuel Instituto de Astrofísica de Canarias (IAC)	CARMENES	Dynamical mass determination of two of the youngest Hot-Jupiters
23A-3.5-009 3.5 N SERVICE	Orell-Miquel, Jaume Instituto de Astrofísica de Canarias (IAC)	CARMENES	Young Atmospheres: measuring the primordial composition of newly formed planets
23A-3.5-010 3.6 N SERVICE	Duque-Arribas, Christian Universidad Complutense de Madrid (UCM)	CARMENES	Calibrating the abundances of M dwarfs with wide visual binaries
23A-3.5-011 1 N SERVICE	Castro-Tirado, Alberto J. Instituto de Astrofísica de Andalucía (IAA-CSIC)	OMEGA2000	ToO CAHA follow-up of gravitational radiation sources in the Multi-messenger Era
23A-3.5-015 0.4 N SERVICE	Zhang, Junyan Instituto de Astrofísica de Canarias (IAC)	CARMENES	Constrain Orbital Parameters of the First Metal-poor Brown Dwarf Companion
23A-3.5-051 0.5 N SERVICE	Spaeth, Dane Landessternwarte Heidelberg	CARMENES	OPTICON Confirmation of Planets Orbiting Giant Stars
23A-3.5-052 3 N SERVICE	Stritzinger, Maximilian Aarhus University	OMEGA2000	OPTICON Cosmography of Laniakea from near-infrared Type Ia supernovae light curves
23A-3.5-091 2.5 N SERVICE	Li, Zhiyuan Nanjing University	PMAS	PMAS observations of M31
23A-3.5-101 SERVICE	CAVITY	PMAS	Legacy CAVITY Legacy
23A-3.5-102 SERVICE	KOBE	CARMENES	Legacy KOBE Legacy
23A-3.5-103 SERVICE	CARMENES_LEGACY+	CARMENES	Legacy CARMENES Legacy +
DDT-23A-307 SERVICE	Amado, Pedro J. Instituto de Astrofísica de Andalucía (IAA-CSIC)	CARMENES	DDT Understanding magnetic variability in ultra-fast rotating M dwarfs
DDT-23A-309 SERVICE	Cont, David Goettingen University	CARMENES	DDT Silicon chemistry of strongly irradiated exoplanets

DDT-23A-310	Barrado, David Centro de Astrobiología (CAB/INTA-CSIC) SERVICE	O2000	DDT Accurate coordinates for JWST Ultra Cool Dwarfs
DDT-23A-311	Miranda, Luis F. Instituto de Astrofísica de Andalucía (IAA-CSIC) SERVICE	CARMENES	DDT Variabilidad de la nebulosa planetaria IC 4997
DDT-23A-313	Ribas, Ignasi Institute of Space Sciences (ICE-CSIC) SERVICE	CARMENES	DDT A CARMENES monitoring campaign of GJ 1214 contemporaneous to JWST transit observations
DDT-23A-314	Alfonso-Garzon, Julia Centro de Astrobiología (CAB/INTA-CSIC) SERVICE	CARMENES	DDT Study of the emission from the Be circumstellar disk of the ULX Swift J0243.6+6124
23A-3.5-DGT	Aceituno, Jesus Centro Astronómico Hispano en Andalucía (CAHA) SERVICE		Director's Guaranteed Time