

Calar Alto 2.2m-Telescope

Autumn 2017

(Tentative Schedule)

1. 7.	31. 7.	Wang (Beijing, China)		
#100	21 N	SEAMBH Project		
1. 7.	31. 12.	Santos-Sanz (Granada)	CAFOS	ToO: Stellar occultations by Trans-Neptunian Objects and Centaurs
#6	0,5 N	Instituto de Astrofísica de Andalucía (IAA-CSIC)		
	5. 7.	Moreno-Raya ((Almería))	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
#23	0,5 N	CAHA		
	Service			
	5. 7.	Lillo-Box (Santiago de Chile)	BUSCA	BUSCAndo a TROY: a search for exotrojan transits
#18	0,5 N	ESO		
	Service			
7. 7.	10. 7.	Sánchez-Lavega (Bilbao)	PlanetCam-UPV/EHU	High-resolution imaging of Jupiter and Venus using PlanetCam-UPV/EHU in support to NASA/Juno and JAXA/Akatsuki missions
#4	4 N	Escuela de Ingeniería de Bilbao		
	14. 7.	Moreno-Raya ((Almería))	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
#23	0,5 N	CAHA		
	Service			
	14. 7.	Agudo (Granada)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
#15	0,5 N	Instituto Astrofísica Andalucía -CSIC		
	Service			
	17. 7.	Moreno-Raya ((Almería))	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
#23	0,5 N	CAHA		
	Service			
	17. 7.	Lillo-Box (Santiago de Chile)	BUSCA	BUSCAndo a TROY: a search for exotrojan transits
#18	0,5 N	ESO		
	Service			
	25. 7.	Moreno-Raya ((Almería))	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
#23	0,5 N	CAHA		
	Service			
	25. 7.	Lillo-Box (Santiago de Chile)	BUSCA	BUSCAndo a TROY: a search for exotrojan transits
#18	0,5 N	ESO		
	Service			
	31. 7.	Moreno-Raya ((Almería))	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
#23	0,5 N	CAHA		
	Service			
	31. 7.	Agudo (Granada)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
#15	0,5 N	Instituto Astrofísica Andalucía - CSIC		
	Service			
1. 8.	31. 8.	Wang (Beijing, China)		
#100	20 N	SEAMBH Project		
	7. 8.	Schneider (Köln)	CAFOS	The embedded populations of two irradiated globules
#5	1 N	KOSMA, I. Phys. Institut, Universität Köln		
	9. 8.	Schneider (Köln)	CAFOS	The embedded populations of two irradiated globules
#5	1 N	KOSMA, I. Phys. Institut, Universität Köln		
	11. 8.	Schneider (Köln)	CAFOS	The embedded populations of two irradiated globules
#5	1 N	KOSMA, I. Phys. Institut, Universität Köln		
16. 8.	17. 8.	Cordes	BUSCA	BUSCA GT
	2 N	Bonn		
	22. 8.	Moreno-Raya ((Almería))	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
#23	0,5 N	CAHA		
	Service			
	22. 8.	Lillo-Box (Santiago de Chile)	BUSCA	BUSCAndo a TROY: a search for exotrojan transits
#18	0,5 N	ESO		
	Service			
	25. 8.	Moreno-Raya ((Almería))	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
#23	0,5 N	CAHA		
	Service			
	25. 8.	Agudo (Granada)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
#15	0,5 N	Instituto Astrofísica Andalucía - CSIC		
	Service			
28. 8.	30. 8.	Barrado (Villanueva Cañada, Madrid)	AstraLux	Planets across the Galaxy: the role of CAHA in the K2 mission (GTO)
#12	3 N	CAB-Dept. Astrophysics (INTA-CSIC)		
	Service			
1. 9.	30. 9.	Wang (Beijing, China)		
#100	17 N	SEAMBH Project		
	3. 9.	Moreno-Raya ((Almería))	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
#23	0,5 N	CAHA		
	Service			

	3. 9.	Agudo (Granada) #15 0,5 N Instituto Astrofísica Andalucía - CSIC Service	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
6. 9.	7. 9.	Husemann (Heidelberg) #8 1,5 N Max-Planck-Institut für Astronomie Service	PANIC	The environment of nearby AGN host galaxies (GTO)
	7. 9.	Mallonn (Potsdam) #20 0,6 N Leibniz-Institut Astroph. Potsdam (AIP) Service	PANIC	Exoplanet transit observations with PANIC
12. 9.	14. 9.	Husemann (Heidelberg) #8 3 N Max-Planck-Institut für Astronomie Service	PANIC	The environment of nearby AGN host galaxies (GTO)
	18. 9.	Moreno-Raya ((Almería)) #23 0,5 N CAHA Service	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
	18. 9.	Agudo (Granada) #15 0,5 N Instituto Astrofísica Andalucía - CSIC Service	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
22. 9.	24. 9.	Husemann (Heidelberg) #8 2,5 N Max-Planck-Institut für Astronomie Service	PANIC	The environment of nearby AGN host galaxies (GTO)
	22. 9.	Mallonn (Potsdam) #20 0,6 N Leibniz-Institut Astroph. Potsdam (AIP) Service	PANIC	Exoplanet transit observations with PANIC
	26. 9.	Moreno-Raya ((Almería)) #23 0,5 N CAHA Service	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
	26. 9.	Lillo-Box (Santiago de Chile) #18 0,5 N ESO Service	BUSCA	BUSCAndo a TROY: a search for exotrojan transits
	28. 9.	Agudo (Granada) #15 0,5 N Instituto Astrofísica Andalucía – CSIC Service	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
28. 9.	29. 9.	Wendt (Potsdam) #13 2 N Leibniz-Institut Astroph. Potsdam AIP	CAFOS	The ExoPlanet Spectral Slope Survey (EPOSSS)
1. 10.	31. 10.	Wang (Beijing, China) #100 19 N SEAMBH Project		
	2. 10.	Moreno-Raya ((Almería)) #23 0,5 N CAHA Service	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
	2. 10.	Agudo (Granada) #15 0,5 N Instituto Astrofísica Andalucía - CSIC Service	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
	5. 10.	Hormuth (Heidelberg) #21 0,3 N Max Planck Institute for Astronomy	AstraLux	Triton's atmosphere seen during an occultation: Support for SOFIA (GTO)
	8. 10.	Moreno-Raya ((Almería)) #23 0,5 N CAHA Service	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
	8. 10.	Agudo (Granada) #15 0,5 N Instituto Astrofísica Andalucía - CSIC Service	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
	11. 10.	Moreno-Raya ((Almería)) #23 0,5 N CAHA Service	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
	11. 10.	Lillo-Box (Santiago de Chile) #18 0,5 N ESO Service	BUSCA	BUSCAndo a TROY: a search for exotrojan transits
	16. 10.	Moreno-Raya ((Almería)) #23 0,5 N CAHA Service	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
	16. 10.	Agudo (Granada) #15 1 x 0,5 N Instituto Astrofísica Andalucía - CSIC Service	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
20. 10.	22. 10.	Husemann (Heidelberg) #8 2,5 N Max-Planck-Institut für Astronomie Service	PANIC	The environment of nearby AGN host galaxies (GTO)
	20. 10.	Mallonn (Potsdam) #20 0,5 N Leibniz-Institut Astroph. Potsdam (AIP) Service	PANIC	Exoplanet transit observations with PANIC
27. 10.	29. 10.	Mugrauer (Jena) #1 3 N AIU Jena	AstraLux	Multiplicity study of exoplanet host stars
1. 11.	30. 11.	Wang (Beijing, China) #100 14 N SEAMBH Project		
	1. 11.	Moreno-Raya ((Almería)) #23 0,5 N CAHA Service	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)

	1. 11.	Lillo-Box (Santiago de Chile)	BUSCA	BUSCAndo a TROY: a search for exotrojan transits
#18	0,5 N	ESO		
	Service			
	11. 11.	Moreno-Raya ((Almería))	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
#23	0,5 N	CAHA		
	Service			
	11. 11.	Lillo-Box (Santiago de Chile)	BUSCA	BUSCAndo a TROY: a search for exotrojan transits
#18	0,5 N	ESO		
	Service			
13. 11.	14. 11.	Barrado (Villanueva Cañada, Madrid)	AstraLux	Planets across the Galaxy: the role of CAHA in the K2 mission (GTO)
	#12	2 N		
	Service	CAB-Dept. of Astrophysics INTA-CSIC		
	16. 11.	Moreno-Raya ((Almería))	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
#23	0,5 N	CAHA		
	Service			
	16. 11.	Lillo-Box (Santiago de Chile)	BUSCA	BUSCAndo a TROY: a search for exotrojan transits
#18	0,5 N	ESO		
	Service			
20. 11.	21. 11.	Bomans (Bochum)	CAFOS	The origin of strong nebular H α emission at low and high redshift
#11	2 x 0,75 N	Astro. Institut of the Ruhr-Universität Bochum		
	21. 11.	Agudo (Granada)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
#15	0,5 N	Instituto Astrofísica Andalucía - CSIC		
	Service			
	23. 11.	Barrado (Villanueva Cañada, Madrid)	BUSCA	An old Pleiades enigma: lithium-rich dM (GTO)
#17	1 N	CAB-Dept. of Astrophysics INTA-CSIC		
	Service			
	25. 11.	Moreno-Raya ((Almería))	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
#23	0,5 N	CAHA		
	Service			
	25. 11.	Agudo (Granada)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
#15	0,5 N	Instituto Astrofísica Andalucía - CSIC		
	Service			
28. 11.	30. 11.	Meisenheimer (Heidelberg)	PANIC	PAPAS: determine the actual SFR in red spirals falling into clusters (GTO)
#7	3 N	Max-Planck-Institut für Astronomie		
1. 12.	31. 12.	Wang (Beijing, China)		
#100	19 N	SEAMBH Project		
	4. 12.	Meisenheimer (Heidelberg)	PANIC	PAPAS: determine the actual SFR in red spirals falling into clusters (GTO)
#7	1 N	Max-Planck-Institut für Astronomie		
	9. 12.	Moreno-Raya ((Almería))	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
#23	0,5 N	CAHA		
	Service			
	9. 12.	Lillo-Box (Santiago de Chile)	BUSCA	BUSCAndo a TROY: a search for exotrojan transits
#18	1 x 0,5 N	ESO		
	Service			
11. 12.	12. 12.	Meisenheimer (Heidelberg)	PANIC	PAPAS: determine the actual SFR in red spirals falling into clusters (GTO)
#7	2 N	Max-Planck-Institut für Astronomie		
17. 12.	19. 12.	Barrado (Villanueva Cañada, Madrid)	BUSCA	Lambda Orionis: The evolution of disks, rotation and activity
#16	3 N	CAB-Dept. of Astrophysics INTA-CSIC		
	Service			
	21. 12.	Barrado (Villanueva Cañada, Madrid)	BUSCA	Lambda Orionis: The evolution of disks, rotation and activity
#16	1 N	CAB-Dept. of Astrophysics INTA-CSIC		
	Service			
	23. 12.	Barrado (Villanueva Cañada, Madrid)	BUSCA	Lambda Orionis: The evolution of disks, rotation and activity
#16	1 N	CAB-Dept. of Astrophysics (INTA-CSIC)		
	25. 12.	Barrado (Villanueva Cañada, Madrid)	BUSCA	Lambda Orionis: The evolution of disks, rotation and activity
#16	1 N	CAB-Dept. of Astrophysics INTA-CSIC		
	Service			
	28. 12.	Moreno-Raya ((Almería))	CAFOS	Revealing supernova explosions asymmetries and intervening dust with imaging linear polarimetry (GTO)
#23	0,5 N	CAHA		
	Service			
	28. 12.	Agudo (Granada)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
#15	0,5 N	Instituto Astrofísica Andalucía - CSIC		
	Service			

Target of Opportunity programmes:

Santos-Sanz (#06)

Stellar occultations by trans-neptunian objects (and centaurs)

4 occultations; total nights: 0.5

Instrument: CAFOS (or 2.2m AG or AstraLux)