

Calar Alto 2.2m-Telescope

Spring 2018

(Tentative Schedule)

1. 1.	31. 1. #100 21 N Service	Wang (Beijing, China)	CAFOS	SEAMBH Projec
1. 1.	#2 0.5 N	Santos-Sanz (Granada) Instituto de Astrofísica de Andalucía (IAA-CSIC)	CAFOS	ToO: Stellar occultations by TNOs, Centaurs and Dwarf planets
	1. 1. #4 0,5 N Service	Lillo-Box (Santiago de Chile) ESO	CAFOS	BUSCAndo a TROY: a search for exotrojan transits
	1. 1. #6 0,5 N Service	Agudo (Granada) Instituto Astrofísica Andalucía (CSIC)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
11. 1.	14. 1. #9 4 N Visitor	Geier (Tübingen) Institute Astron. Astrophys Tübingen	BUSCA	Searching for long period pulsations in He-rich subdwarfs
	21. 1. #4 0,5 N Service	Lillo-Box (Santiago de Chile) ESO	CAFOS	BUSCAndo a TROY: a search for exotrojan transits
	21. 1. #6 0,5 N Service	Agudo (Granada) Instituto Astrofísica Andalucía (CSIC)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
25. 1.	26. 1. #12 2 N Visitor	Dincel (Bamberg) FAU Erlangen-Nuernberg	PANIC	NIR Photometry of Young Stellar Objects in SNR Shock Wave Interaction
27. 1.	28. 1. #5 2 x 0,5 N Visitor	Fors (Barcelona) Institut Ciències del Cosmos (ICCUB)	PANIC	Investigating selected IR sources at milliarcsec resolution
27.1	28. 1. #8 0,5 N Service	Fernández (Granada) IAA-CSIC	PANIC	Unveiling the presence and physics of H ₂ emission in Wolf-Rayet nebulae
1. 2.	28. 2. #100 20 N Service	Wang (Beijing, China)	CAFOS	SEAMBH Projec
6. 2.	7. 2. #51 2 N Service	Cordes (Bonn) Bonn University	BUSCA	BUSCA GT
	8. 2. #4 0,5 N Service	Lillo-Box (Santiago de Chile) ESO	CAFOS	BUSCAndo a TROY: a search for exotrojan transits
	8. 2. #6 0,5 N Service	Agudo (Granada) Instituto Astrofísica Andalucía (CSIC)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
	23. 2. #4 0,5 N Service	Lillo-Box (Santiago de Chile) ESO	CAFOS	BUSCAndo a TROY: a search for exotrojan transits
	23. 2. #6 0,5 N Service	Agudo (Granada) Instituto Astrofísica Andalucía (CSIC)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
	27. 2. #4 0,5 N Service	Lillo-Box (Santiago de Chile) ESO	CAFOS	BUSCAndo a TROY: a search for exotrojan transits
	27. 2. #6 0,5 N Service	Agudo (Granada) Instituto Astrofísica Andalucía (CSIC)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
1. 3.	31. 3. #100 23 N Service	Wang (Beijing, China)	CAFOS	SEAMBH Project
	9. 3. #4 0,5 N Service	Lillo-Box (Santiago de Chile) ESO	CAFOS	BUSCAndo a TROY: a search for exotrojan transits
	9. 3. #6 0,5 N Service	Agudo (Granada) Instituto Astrofísica Andalucía (CSIC)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
	27. 3. #6 1 N Service	Agudo (Granada) Instituto Astrofísica Andalucía (CSIC)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
1. 4.	30. 4. #100 14 N Service	Wang (Beijing, China)	CAFOS	SEAMBH Project
2. 4.	5. 4. #3 4 N Visitor	Sánchez-Lavega (Bilbao) Escuela de Ingeniería de Bilbao	PlanetCam	High-resolution imaging of Jupiter and Saturn using PlanetCam-UPV/EHU in support to Juno and after Cassini's grand finale
	9. 4. #10 1 N Service	Kokotanekova (Goettingen) Max Planck Institute for Solar System	CAFOS	Photometric properties of the darkest Solar System material

	14. 4.	Kokotanekova (Goettingen)	CAFOS	Photometric properties of the darkest Solar System material
	#10	1 N Max Planck Institute for Solar System Service		
	19. 4.	Kokotanekova (Goettingen)	CAFOS	Photometric properties of the darkest Solar System material
	#10	1 N Max Planck Institute for Solar System Service		
	23. 4.	Kokotanekova (Goettingen)	CAFOS	Photometric properties of the darkest Solar System material
	#10	1 N Max Planck Institute for Solar System Service		
	24. 4.	Lillo-Box (Santiago de Chile)	CAFOS	BUSCAndo a TROY: a search for exotrojan transits
	#4	0,5 N ESO Service		
	24. 4.	Agudo (Granada)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
	#6	0,5 N Instituto Astrofísica Andalucía (CSIC) Service		
1. 5.	31. 5.	Wang (Beijing, China)	CAFOS	SEAMBH Project
	#100	15 N Service		
4. 5.	6. 5.	Mugrauer (Jena)	AstraLux	Multiplicity study of exoplanet host stars
	#1	3 N AIU Jena Visitor		
	11. 5.	Lillo-Box (Santiago de Chile)	CAFOS	BUSCAndo a TROY: a search for exotrojan transits
	#4	0,5 N ESO Service		
	11. 5.	Agudo (Granada)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
	#6	0,5 N Instituto Astrofísica Andalucía (CSIC) Service		
21. 5.	24. 5.	Sánchez-Lavega (Bilbao)	PlanetCam	High-resolution imaging of Jupiter and Saturn using PlanetCam-UPV/EHU in support to Juno and after Cassini's grand finale
	#3	4 N Escuela de Ingeniería de Bilbao Visitor		
	28. 5.	Agudo (Granada)	CAFOS	MAPCAT: Monitoring AGN with Polarimetry at the CA Telescopes
	#6	1 N Instituto Astrofísica Andalucía (CSIC) Service		
1. 6.	30. 6.	Wang (Beijing, China)	CAFOS	SEAMBH Project
	#100	17 N Service		
22. 6.	23. 6.	Torra (Barcelona)	CAFOS	Where did M16 and M17 come from?
	#7	2 N Institut de Ciències del Cosmos, Universitat de Barcelona		

Target of Opportunity programmes:

Santos-Sanz (#02)

ToO: Stellar occultations by TNOs, Centaurs and Dwarf planets
4 occultations; total nights: 0.5
Instrument: CAFOS, 2.2m AG or AstraLux