

Calar Alto 2.2m-Telescope Spring 2020

(Tentative Schedule)

	3.1 #51 0.5 N Service	Sicilia-Aguilar University of Dundee	CAFOS	Projected on a giant screen: NGC2261 and the disk of R Mon
	11. 1. #12 0.7 N Service	Lillo-Box (VillanuevaCañada, Madrid) CAB-Astrofísica (CSIC-INTA)	CAFOS	Habitable co-orbitals around M-dwarfs: a proof-of-concept study
14. 1.	16. 1. #22 3 N Visitor	Guerrero (Granada) Institut de Astrofísica de Andalucía	CAFÉ	Which Period for the Central Star of the Eskimo Nebula?
	20. 1. #51 1 N Service	Sicilia-Aguilar University of Dundee	CAFOS	Projected on a giant screen: NGC2261 and the disk of R Mon
	21. 1. #12 0.7 N Service	Lillo-Box (VillanuevaCañada, Madrid) CAB-Astrofísica (CSIC-INTA)	CAFOS	Habitable co-orbitals around M-dwarfs: a proof-of-concept study
25. 1.	26. 1. #17 2 N Service	Zurita (Granada) Universidad de Granada	CAFOS	Characterization of the density fluctuations in HII regions
	30. 1. #51 0.5 N Service	Sicilia-Aguilar University of Dundee	CAFOS	Projected on a giant screen: NGC2261 and the disk of R Mon
	31. 1. #12 0.7 N Service	Lillo-Box (VillanuevaCañada, Madrid) CAB-Astrofísica (CSIC-INTA)	CAFOS	Habitable co-orbitals around M-dwarfs: a proof-of-concept study
4. 2.	5. 2. #13 2 N Service	Aller (Villanueva Cañada, Madrid) Centro de Astrobiología (INTA-CSIC)	CAFÉ	Confirmation of new binary central stars of PNe detected by TESS
	10. 2. #12 0.7 N Service	Lillo-Box (VillanuevaCañada, Madrid) CAB-Astrofísica (CSIC-INTA)	CAFOS	Habitable co-orbitals around M-dwarfs: a proof-of-concept study
	19. 2. #51 0.5 N Service	Sicilia-Aguilar University of Dundee	CAFOS	Projected on a giant screen: NGC2261 and the disk of R Mon
	20. 2. #12 0.6 N Service	Lillo-Box (VillanuevaCañada, Madrid) CAB-Astrofísica (CSIC-INTA)	CAFOS	Habitable co-orbitals around M-dwarfs: a proof-of-concept study
25. 2.	26. 2. #14 2 N Service	Lillo-Box (VillanuevaCañada, Madrid) CAB-Astrofísica (CSIC-INTA)	AstraLux	The CAHA follow-up of TESS planet candidates
	1. 3. #12 0.6 N Service	Lillo-Box (VillanuevaCañada, Madrid) CAB-Astrofísica (CSIC-INTA)	CAFOS	Habitable co-orbitals around M-dwarfs: a proof-of-concept study
9. 3.	10. 3. #16 2 N Visitor	Figueras (Barcelona) Institut de Ciències del Cosmos, Universitat de Barcelona	AstraLux	A search for binarity among local M supergiants
17. 3.	18. 3. #14 2 N Service	Lillo-Box (VillanuevaCañada, Madrid) CAB-Astrofísica (CSIC-INTA)	CAFÉ	The CAHA follow-up of TESS planet candidates
23. 3.	25. 3. #9 3 N Visitor	Rebollido (Madrid) Dpto. Física Teórica (UAM)	CAFOS	Polarization properties of the dust released by exocomets
	7. 4. #11 0,25 N Service	Duffard (Granada) Instituto de Astrofísica de Andalucía	CAFOS	Unveiling the physical properties of Jupiter Trojan asteroids
	7. 4. #23 1 x 0,5 N Service	Morales (Puerto Real (Cádiz)) University of Cádiz	CAFOS	Exploring Supernova explosion asymmetries and line of sight dust through imaging linear polarimetry
	16. 4. #11 0,25 N Service	Duffard (Granada) Instituto de Astrofísica de Andalucía	CAFOS	Unveiling the physical properties of Jupiter Trojan asteroids
	16. 4. #23 0,75 N Service	Morales (Puerto Real (Cádiz)) University of Cádiz	CAFOS	Exploring Supernova explosion asymmetries and line of sight dust through imaging linear polarimetry
22. 4.	23. 4. #11 2 N Service	Duffard (Granada) Instituto de Astrofísica de Andalucía	BUSCA	Unveiling the physical properties of Jupiter Trojan asteroids
	28. 4. #11 0,25 N	Duffard (Granada) Instituto de Astrofísica de Andalucía	CAFOS	Unveiling the physical properties of Jupiter Trojan asteroids
	28. 4. #23 0,75 N Service	Morales (Puerto Real (Cádiz)) University of Cádiz	CAFOS	Exploring Supernova explosion asymmetries and line of sight dust through imaging linear polarimetry

#11	5. 5. 0,25 N Service	Duffard (Granada) Instituto de Astrofísica de Andalucía	CAFOS	Unveiling the physical properties of Jupiter Trojan asteroids
#23	5. 5. 0,5 N Service	Morales (Puerto Real (Cádiz)) University of Cádiz	CAFOS	Exploring Supernova explosion asymmetries and line of sight dust through imaging linear polarimetry
#11	13. 5. 0,25 N Service	Duffard (Granada) Instituto de Astrofísica de Andalucía	CAFOS	Unveiling the physical properties of Jupiter Trojan asteroids
#23	13. 5. 0,75 N Service	Morales (Puerto Real (Cádiz)) University of Cádiz	CAFOS	Exploring Supernova explosion asymmetries and line of sight dust through imaging linear polarimetry
19. 5.	20. 5. #41 2 N Service	Cordes (Bonn) Bonn University	BUSCA	BUSCA GT
#11	25. 5. 0,25 N Service	Duffard (Granada) Instituto de Astrofísica de Andalucía	CAFOS	Unveiling the physical properties of Jupiter Trojan asteroids
#23	25. 5. 0,75 N Service	Morales (Puerto Real (Cádiz)) University of Cádiz	CAFOS	Exploring Supernova explosion asymmetries and line of sight dust through imaging linear polarimetry
1. 6.	4. 6. #5 4 N Visitor	Sánchez-Lavega (Bilbao) Escuela de Ingeniería de Bilbao	PlanetCam	Jupiter and Saturn: Support to Juno and survey after Cassini
#11	9. 6. 0,25 N Service	Duffard (Granada) Instituto de Astrofísica de Andalucía	CAFOS	Unveiling the physical properties of Jupiter Trojan asteroids
#23	9. 6. 1 x 0,5 N Service	Morales (Puerto Real (Cádiz)) University of Cádiz	CAFOS	Exploring Supernova explosion asymmetries and line of sight dust through imaging linear polarimetry
12. 6.	14. 6. #21 3 N Service	Carbajo-Hijarrubia (Barcelona) Universitat de Barcelona, ICC-UB, IEEC	CAFÉ	OCCASO revisited with Gaia DR2
#11	18. 6. 0,25 N Service	Duffard (Granada) Instituto de Astrofísica de Andalucía	CAFOS	Unveiling the physical properties of Jupiter Trojan asteroids
#23	18. 6. 0,5 N Service	Morales (Puerto Real (Cádiz)) University of Cádiz	CAFOS	Exploring Supernova explosion asymmetries and line of sight dust through imaging linear polarimetry
23. 6.	24. 6. #15 2 N Service	Lillo-Box (VillanuevaCañada, Madrid) CAB-Astrofísica (CSIC-INTA)	CAFÉ	Tight eclipsing companions in the brown dwarf desert
29. 6.	30. 6. #21 2 N Service	Carbajo-Hijarrubia (Barcelona) Universitat de Barcelona, ICC-UB, IEEC	CAFÉ	OCCASO revisited with Gaia DR2
1. 1	30. 6. #18 0,5 N Service	Santos-Sanz (Granada) Instituto de Astrofísica de Andalucía	CAFOS	ToO: Stellar occultations by TNOs, Centaurs and Dwarf Planets
1. 1	30.6 #26 3 N Service	Kann (Granada) IAA/CSIC	CAFOS	Follow-up of Gravitational-Wave Sources at CAHA
1. 1	30.6 #27 1 N Service	Kann (Granada) IAA/CSIC	BUSCA	Follow-up of Gravitational-Wave Sources at CAHA
1. 1	30.6 #30 1 N Service	Agüi Fernández (Granada) Instituto de Astrofísica de Andalucía	CAFOS	Linear polarimetry of GRBs and SLSN
1. 1	30.6 #28 2 N Service	Castro-Tirado (18080 Granada) IAA-CSIC	CAFOS- BUSCA-PANIC	CAHA follow-up of gravitational radiation sources in the Multimessenger Era (LVC O3 run)
1. 1.	30. 6. #24 2 N Service	de Ugarte Postigo (Granada) IAA-CSIC	CAFOS	GRB follow-up: Afterglow, supernovae and hosts of massive stellar explosions
. 1.	30. 6. #25 1 N Service	de Ugarte Postigo (Granada) IAA-CSIC	BUSCA	GRB follow-up: Afterglow, supernovae and hosts of massive stellar explosions

Target of Opportunity programmes:

- Santos-Sanz (#18)** ToO: Stellar occultations by TNOs, Centaurs and Dwarf Planets.
4 occultations; total nights: 0.5
Instrument: CAFOS, AstraLux or 2.2m AG
- De Ugarte (#24 & #25)** GRB follow-up: Afterglow, supernovae and hosts of massive stellar explosions
3 & 3 triggers; total nights: 2 & 1
Instrument: CAFOS & BUSCA
- Kann (#26 & #27)** Follow-up of Gravitational-Wave Sources at CAHA
1 to 10 events ; total nights: 3 & 1
Instrument: CAFOS & BUSCA
- Castro-Tirado (#28)** CAHA follow-up of gravitational radiation sources in the Multi-messenger Era (LVC O3 run)
2 triggers; total nights: 2
Instrument: CAFOS, BUSCA or PANIC
- Agüí Fernández (#30)** Linear polarimetry of GRBs and SLSN
1 trigger – 6 visits; total nights: 1
Instrument: CAFOS