

Tuesday, 22 Nov 2022	
Hour	Session
09:30-10:00	<i>Welcome coffee</i>
10:00-11:30	<p>Block I [90 min]</p> <ul style="list-style-type: none"> • Introduction [40 min] <ul style="list-style-type: none"> ◦ Welcome [10 min] <ul style="list-style-type: none"> ▪ Short address by host (Amado) ▪ Short address by PI (Quirrenbach) ▪ Logistics (Amado, ...) ◦ DR1 and legacy survey status (Ribas) [30 min] • Planets [50 min] <ul style="list-style-type: none"> ◦ *** HN Lib = J14342-125 = GJ 555 (González-Álvarez) [10 min] ◦ Ross 720 = J18409-1322 = GJ 724 (Gorriani) [10 min] ◦ GJ 1028 = J01048-181 + GJ 1238 = J19242+755 (Kemmer - Gorriani-) [10 min] ◦ *** Wolf 1069 = J20260+585 = GJ 1253 (Kossakowski) [10 min] ◦ HD 63433 (Mallorquín) [10 min]
11:30-12:00	<i>Break</i>
12:00-13:30	<p>Block II [90 min]</p> <ul style="list-style-type: none"> • Stellar parameters [45 min] <ul style="list-style-type: none"> ◦ Overview (Schweitzer) [30 min] ◦ Discussion (All) [15 min] • Photometry [45 min] <ul style="list-style-type: none"> ◦ Overview (Béjar) [30 min] ◦ Discussion (All) [15 min]
13:30-15:00	<i>Lunch</i>
15:00-16:30	<p>Block III [90 min]</p> <ul style="list-style-type: none"> • Activity / Star-planet interaction <ul style="list-style-type: none"> ◦ Activity: overview + science (Jeffers) [8+3 min] ◦ Activity: ... (Ruh) [8+3 min] ◦ Activity: ... (Johnson) [8+3 min] ◦ Overlap: ... (Schöfer) [8+3 min] ◦ Overlap: ... (Revilla) [8+3 min] ◦ SPI: overview + status of paper: "The CARMENES search for exoplanets around M dwarfs. Search for radio emission from sub-Alfvénic star-planet interaction" (Pérez-Torres*) [8+3 min] ◦ SPI: ... (Molaverdikhani) [8+3 min] ◦ SPI: Radio campaigns of CARMENES targets hosting planets (Peña-Moñino) [8+3 min]
16:30-17:00	<i>Break</i>

17:00-18:30	Block IV [90 min] <ul style="list-style-type: none"> • TESS [45 min] <ul style="list-style-type: none"> ◦ Overview (Pallé) [xx min] ◦ ... (...) [xx min] ◦ ... (...) [xx min] • Atmospheres [45 min] <ul style="list-style-type: none"> ◦ Overview (Nortmann) [13+5 min] ◦ KELT-9b (Molaverdikhani) [5+2 min] ◦ Young transiting planets (Orell-Miquel) [7+3 min] ◦ H/He modeling (López-Puertas) [7+3 min]
18:30-...	(Core Management Team meeting) [90+ min, sometime, somewhere]

Wednesday, 23 Nov 2022	
Hour	Session
09:00-11:00	Block V [120 min] <ul style="list-style-type: none"> • Performance and upgrades <ul style="list-style-type: none"> ◦ ... (Reiners) [xx min] ◦ ... (Amado) [xx min] ◦ ... (...) [xx min] ◦ ... (...) [xx min] ◦ Discussion
11:00-11:30	<i>Break</i>
11:30-13:30	Block VI [120 min] <ul style="list-style-type: none"> • CARMENES beyond Legacy+ <ul style="list-style-type: none"> ◦ "Exoplanet hardware landscape": ESPRESSO, CRIRES, MAROON-X, HARMONI, ANDES; CHEOPS, Webb, PLATO, Gaia, ARIEL, LIFE-like ◦ Discussion
13:30-15:00	<i>Lunch</i>
15:00-16:30	Block VII [90 min] <ul style="list-style-type: none"> • Discussion and wrap-up <ul style="list-style-type: none"> ◦ Future plans: RV survey, atmospheres, TESS ◦ Discussion
17:00-18:00 approx.	<i>Visit to "la Alcazaba-castillo" (Almería)</i>
20:00-21:30	<i>Dinner at restaurant La Marca (c/ Dr. Gregorio Marañón 33, 04005 Almería)</i>

Thursday, 24 Nov 2022	
Hour	CAHA visit event