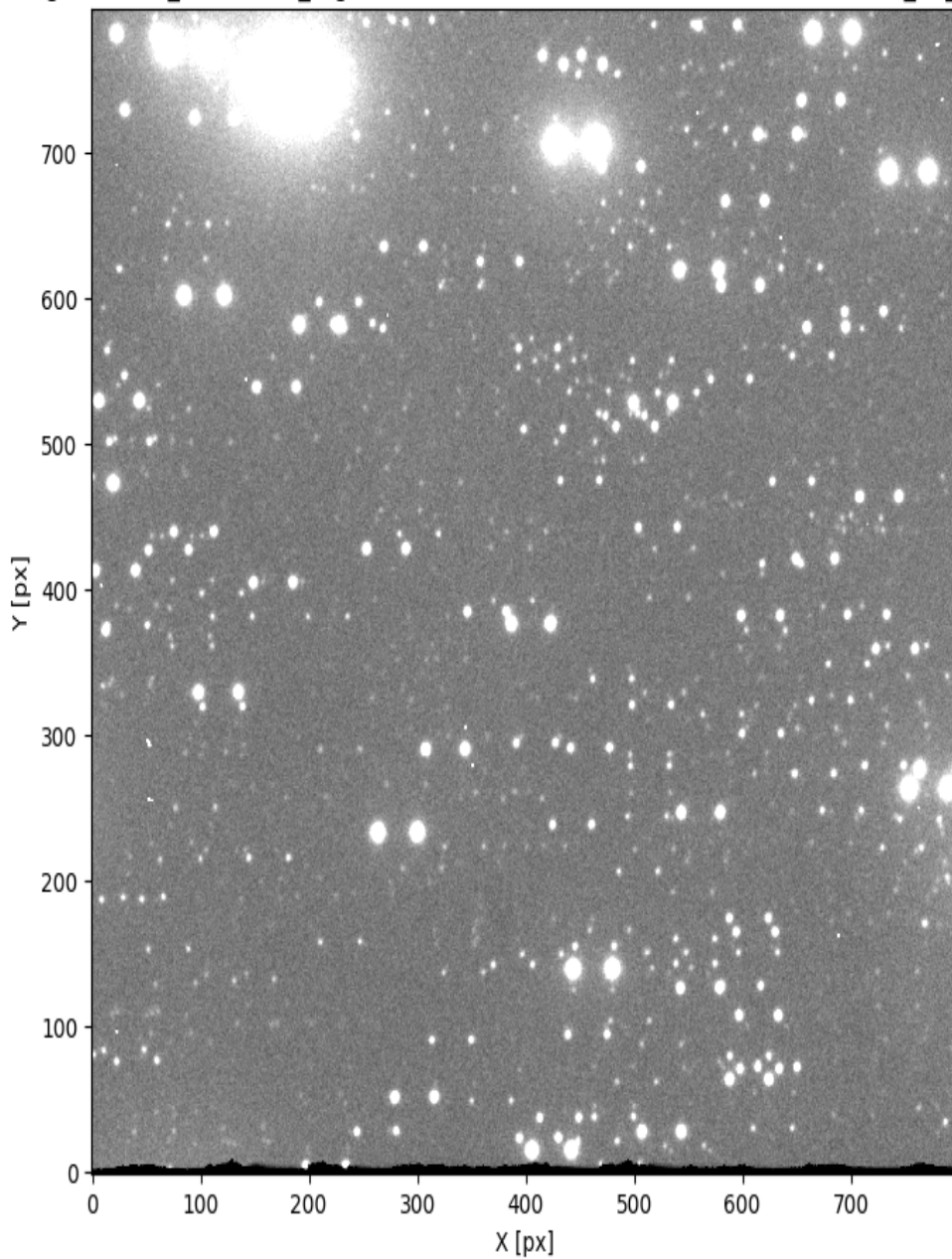
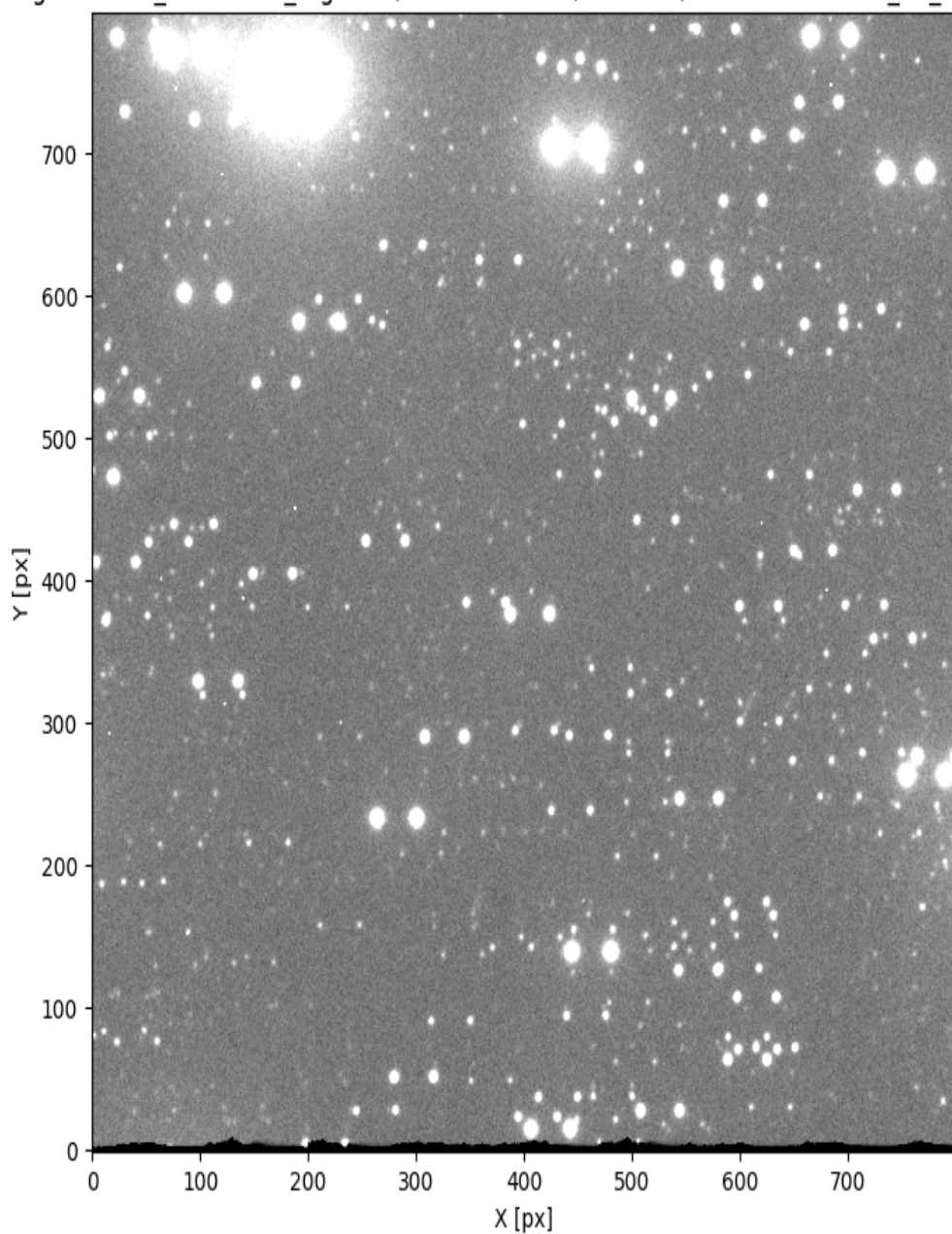


1. Imágenes originales

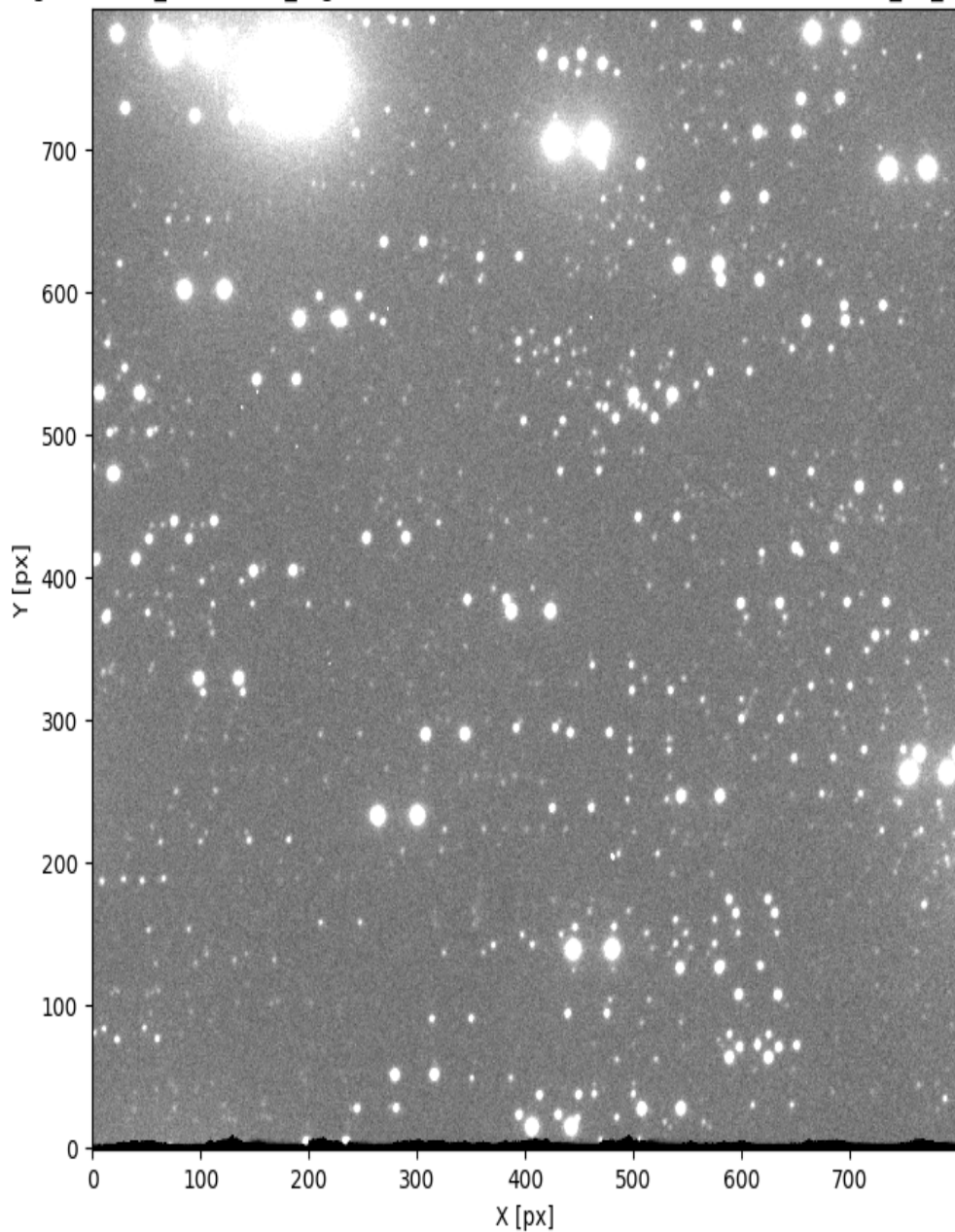
Reference Image noche1_20230720_organize/EXO2030+375/BesselR/caf-20230721-03_37_55-sci-blap_b_f.fits



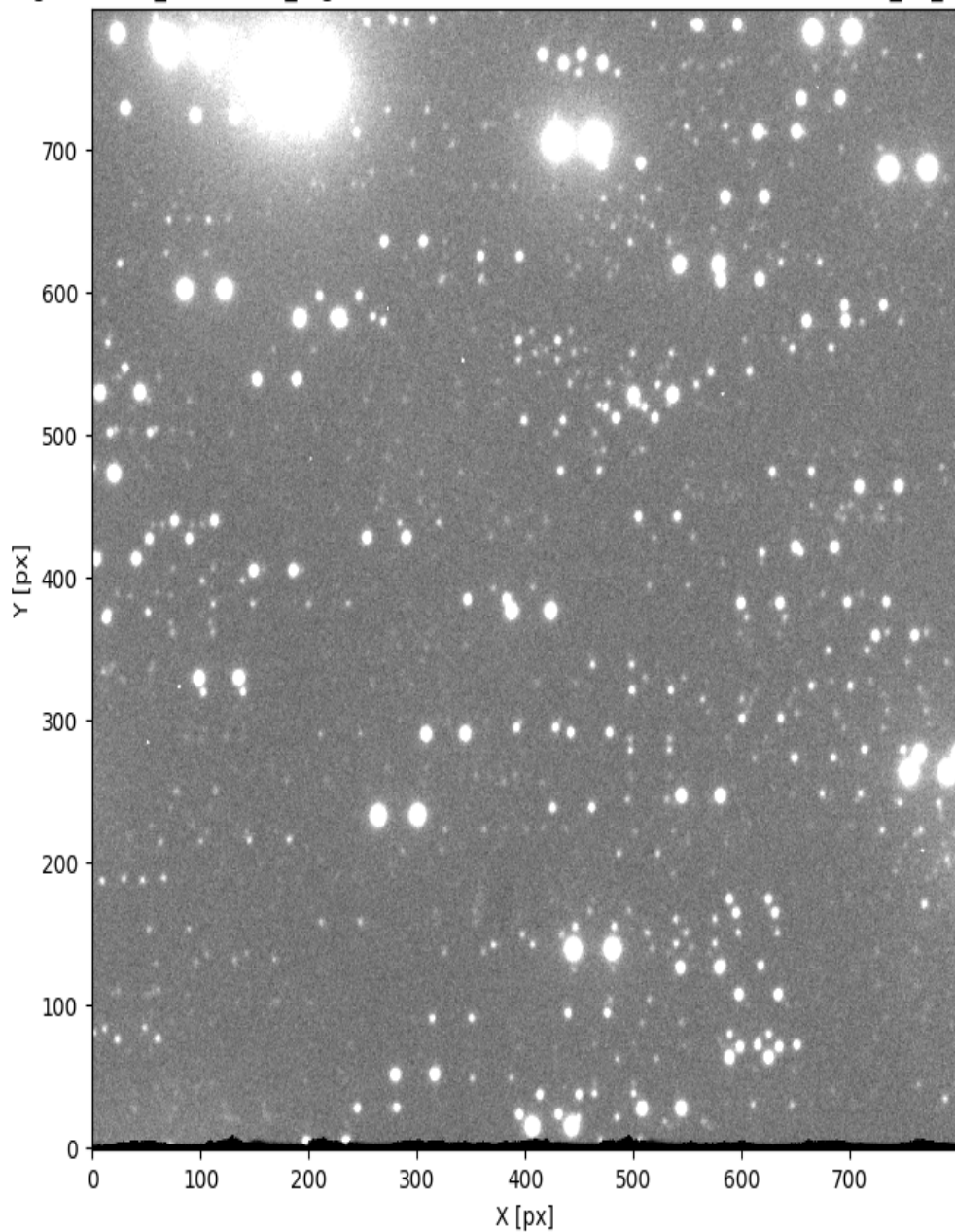
Original Image noche1_20230720_organize/EXO2030+375/BesselR/caf-20230721-03_39_28-sci-blap_b_f.fits



Original Image noche1_20230720_organize/EXO2030+375/BesselR/caf-20230721-03_41_02-sci-blap_b_f.fits

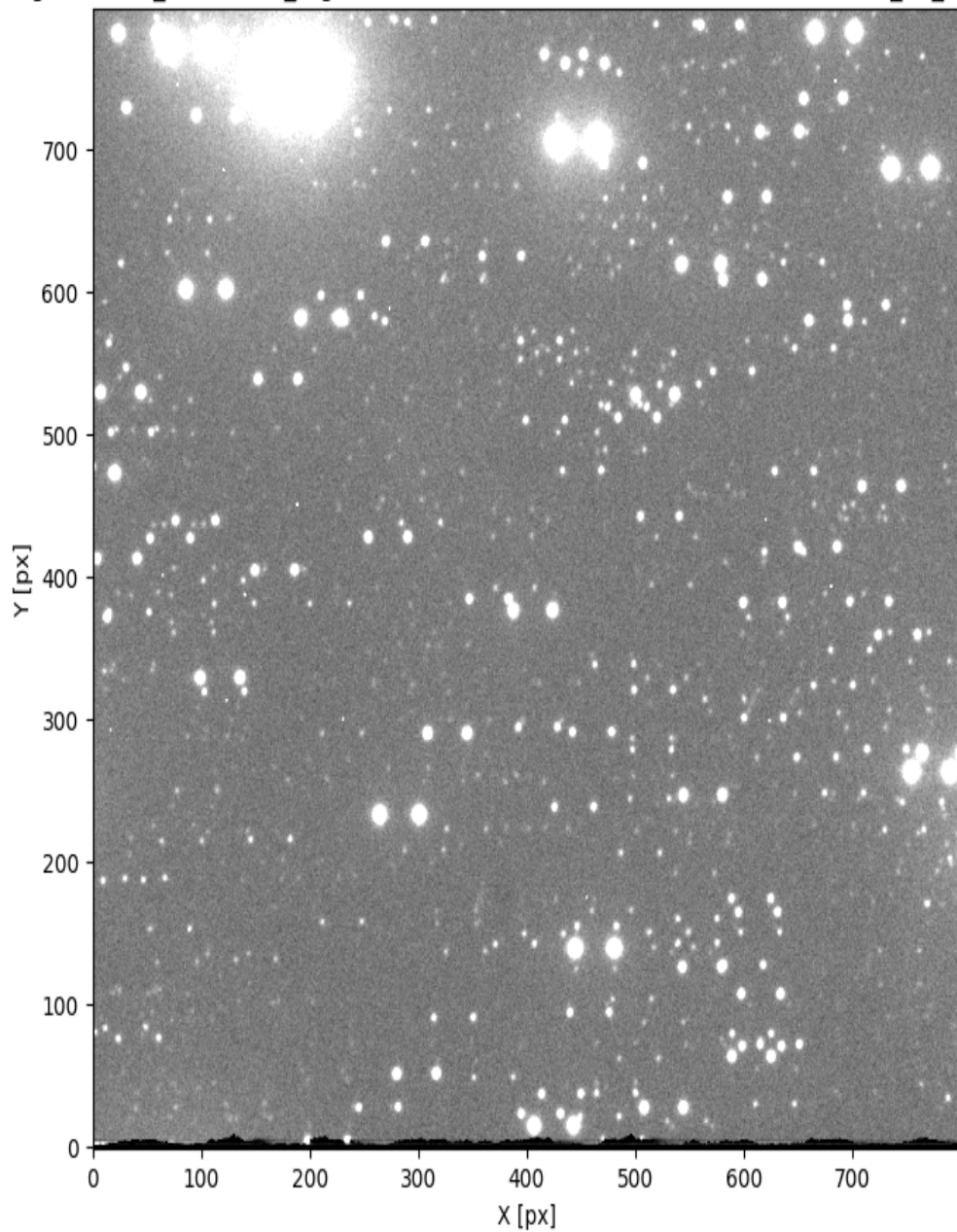


Original Image noche1_20230720_organize/EXO2030+375/BesselR/caf-20230721-03_42_35-sci-blap_b_f.fits

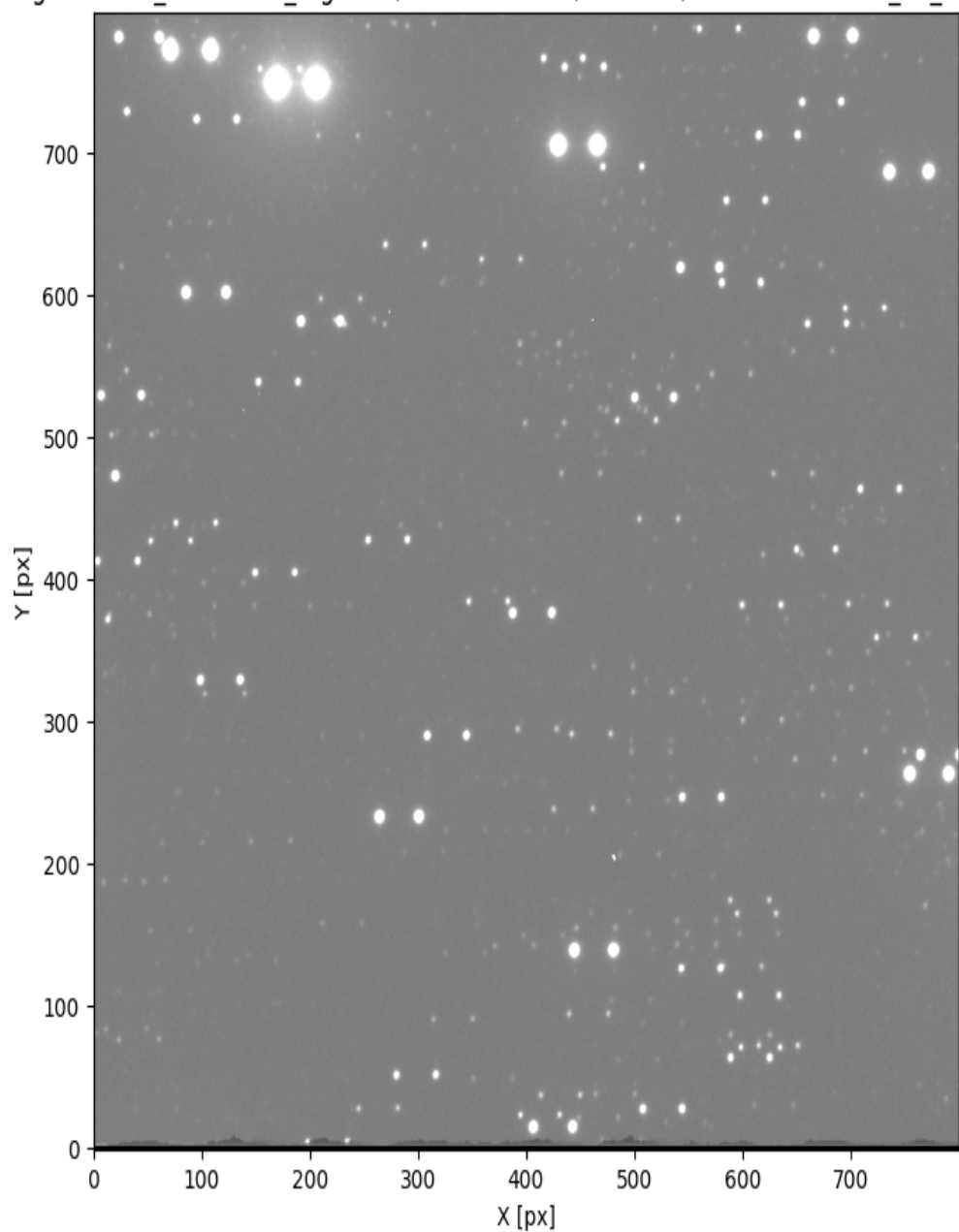


2. Imágenes alineadas

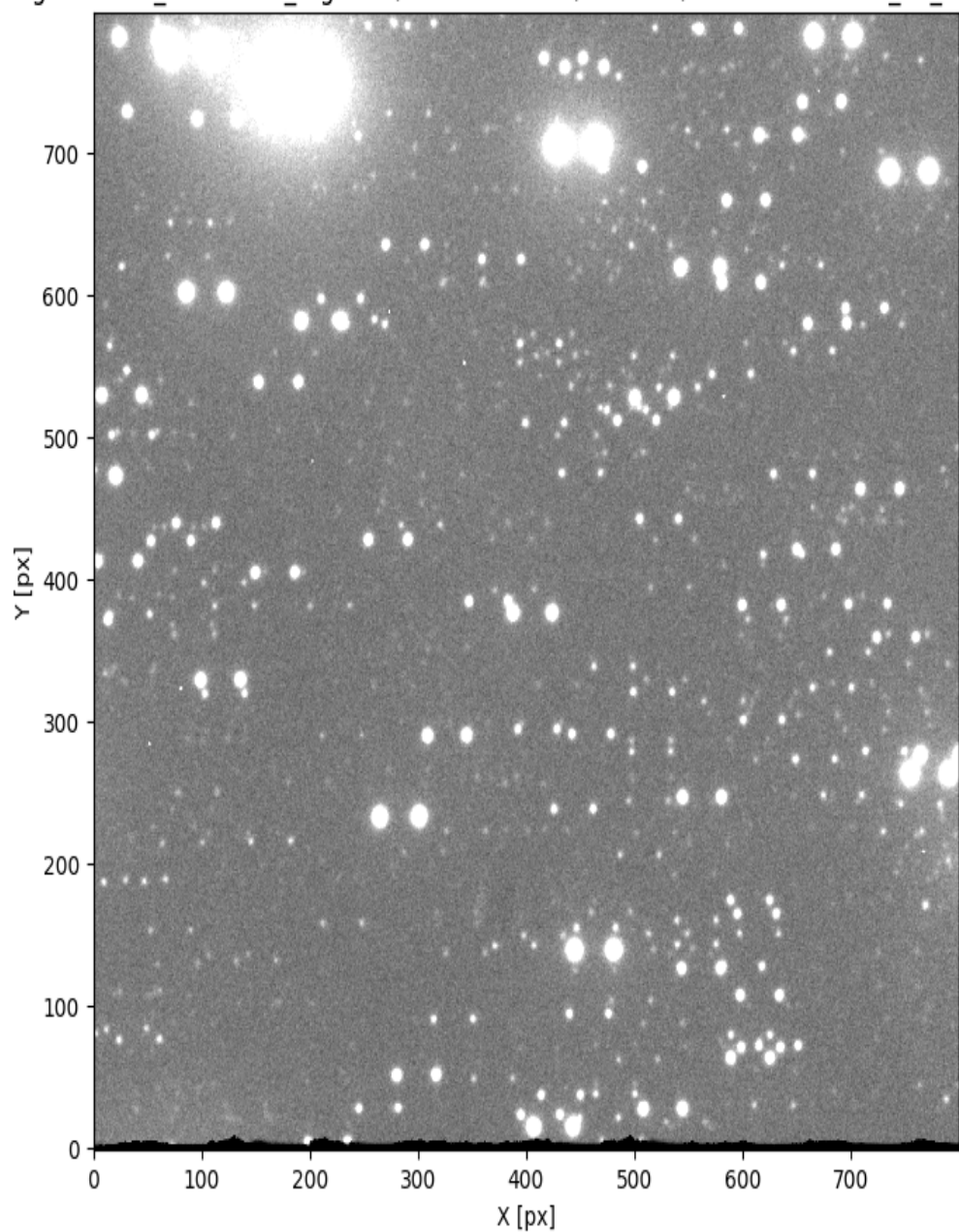
Aligned Image noche1_20230720_organize/EXO2030+375/BesselR/caf-20230721-03_39_28-sci-blap_b_f.fits



Aligned Image noche1_20230720_organize/EXO2030+375/BesselR/caf-20230721-03_41_02-sci-blap_b_f.fits

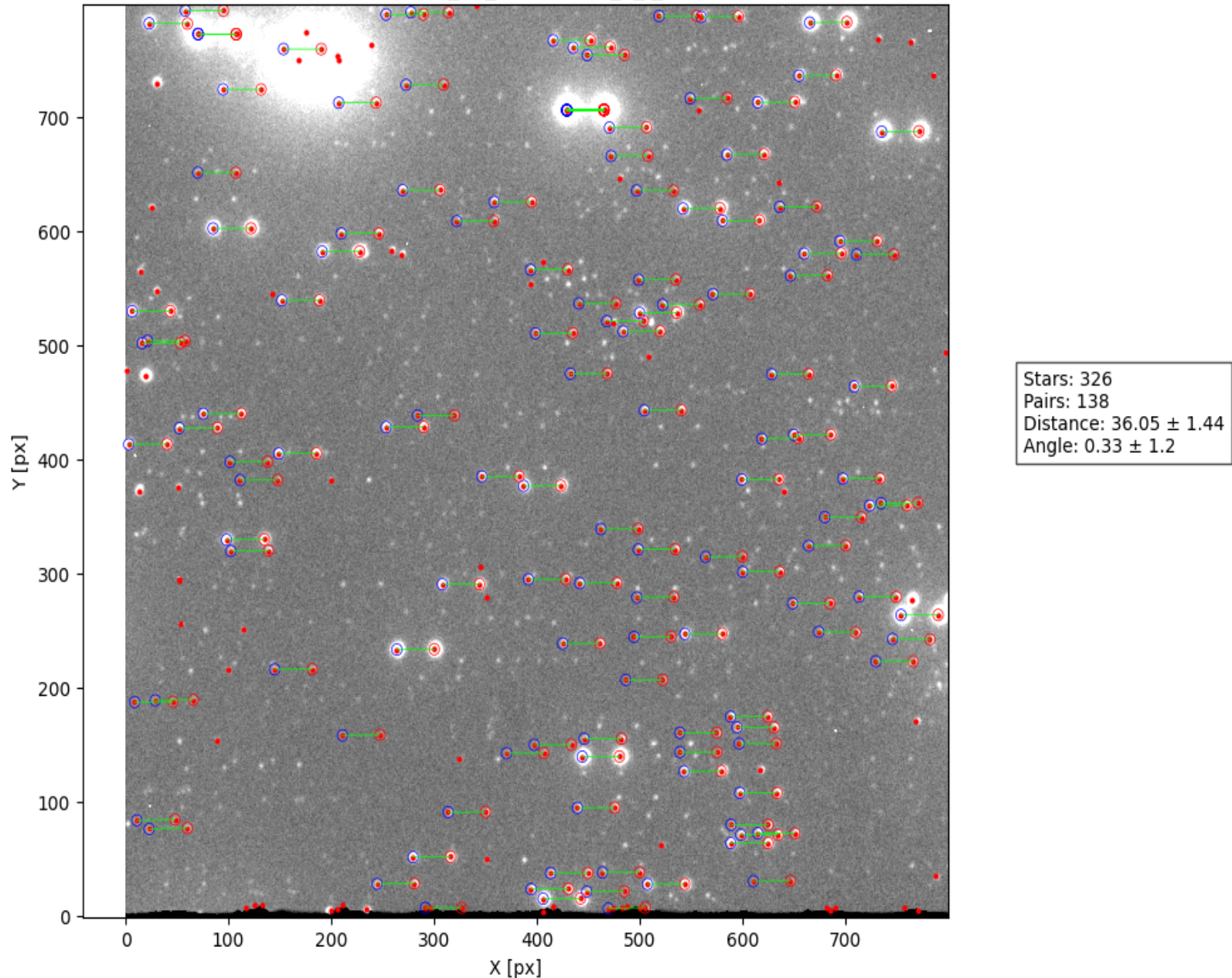


Aligned Image noche1_20230720_organize/EXO2030+375/BesselR/caf-20230721-03_42_35-sci-blap_b_f.fits

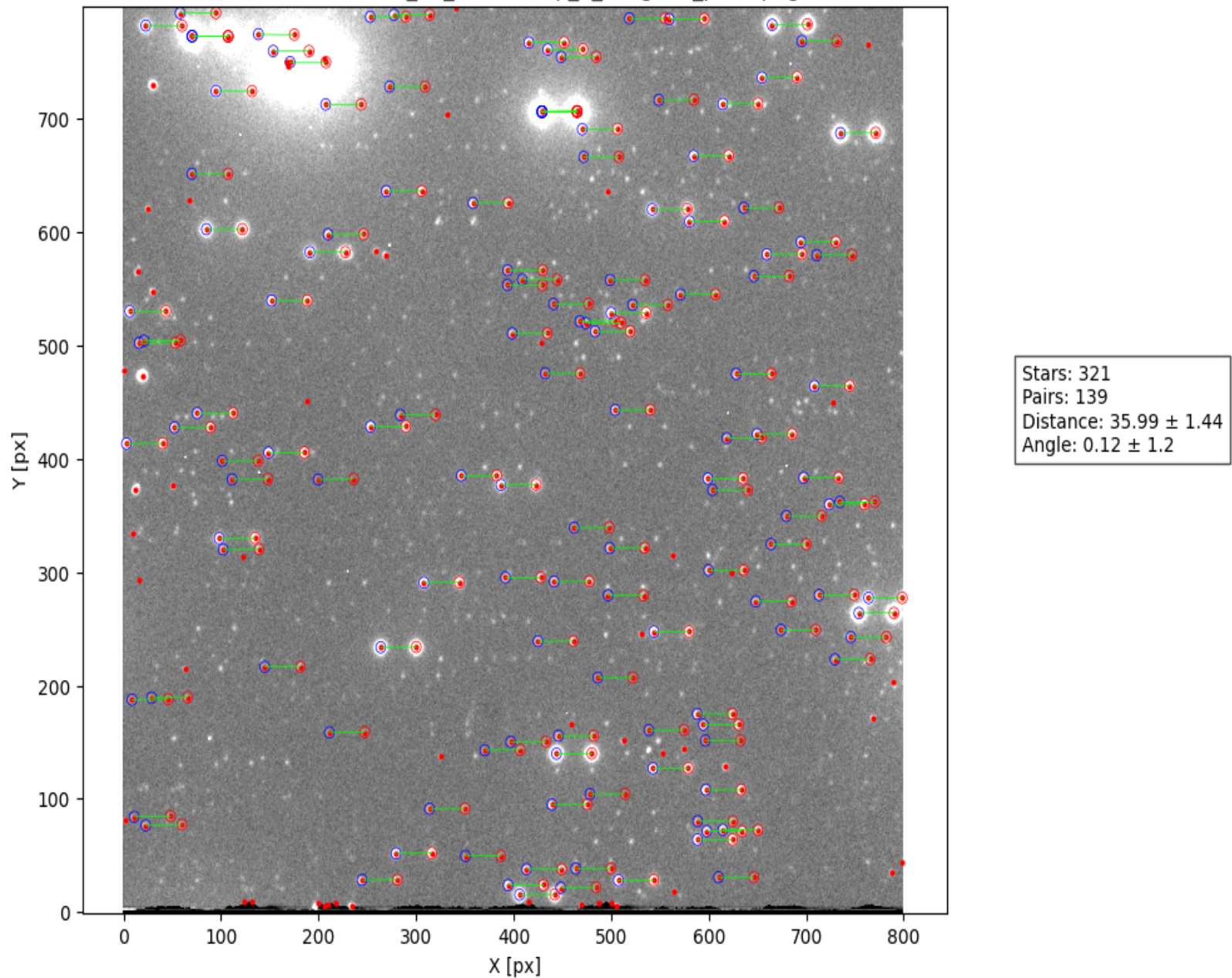


3. Imágenes con pares identificados

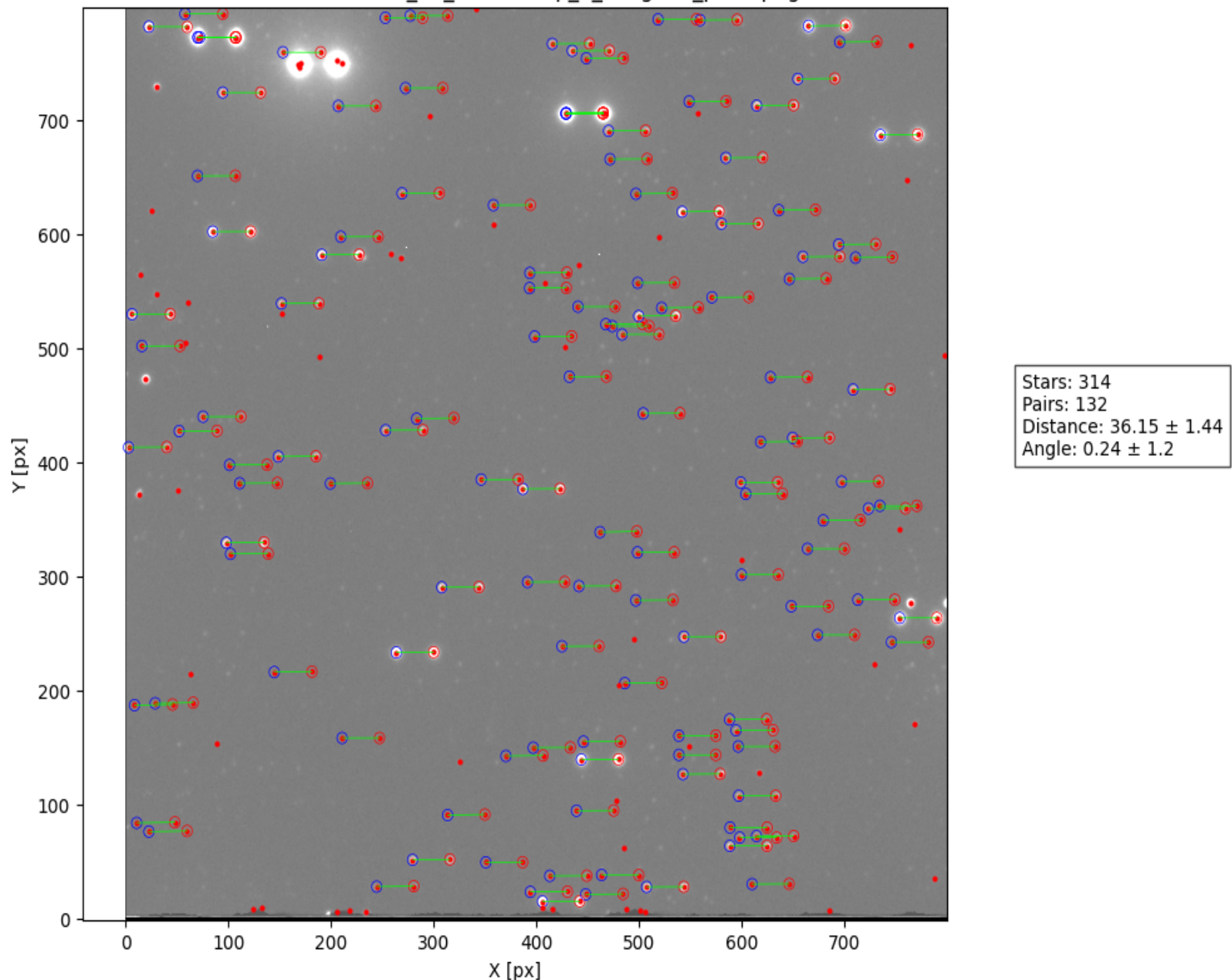
caf-20230721-03_37_55-sci-blap_b_f_pairs.png



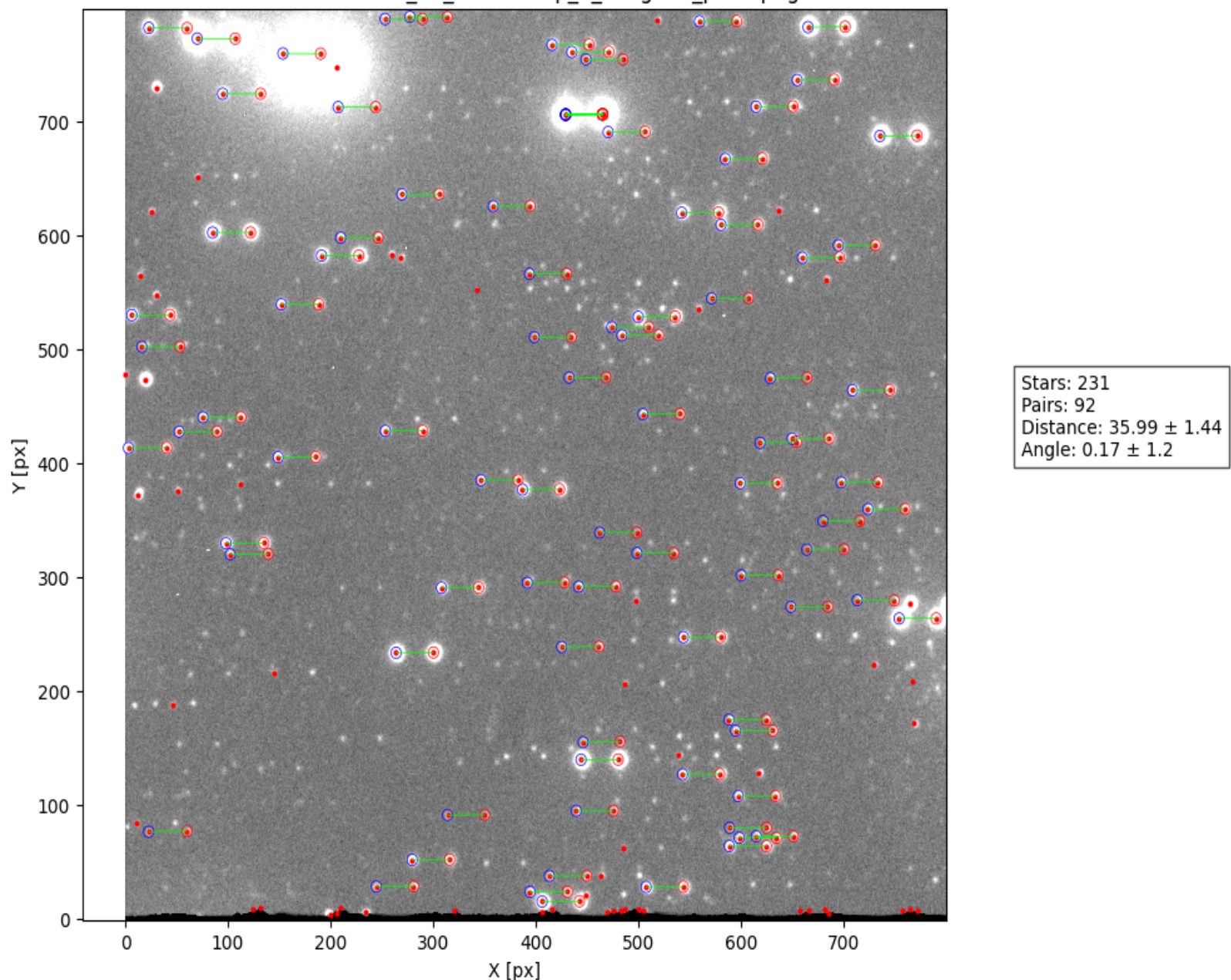
caf-20230721-03_39_28-sci-blap_b_f-aligned_pairs.png



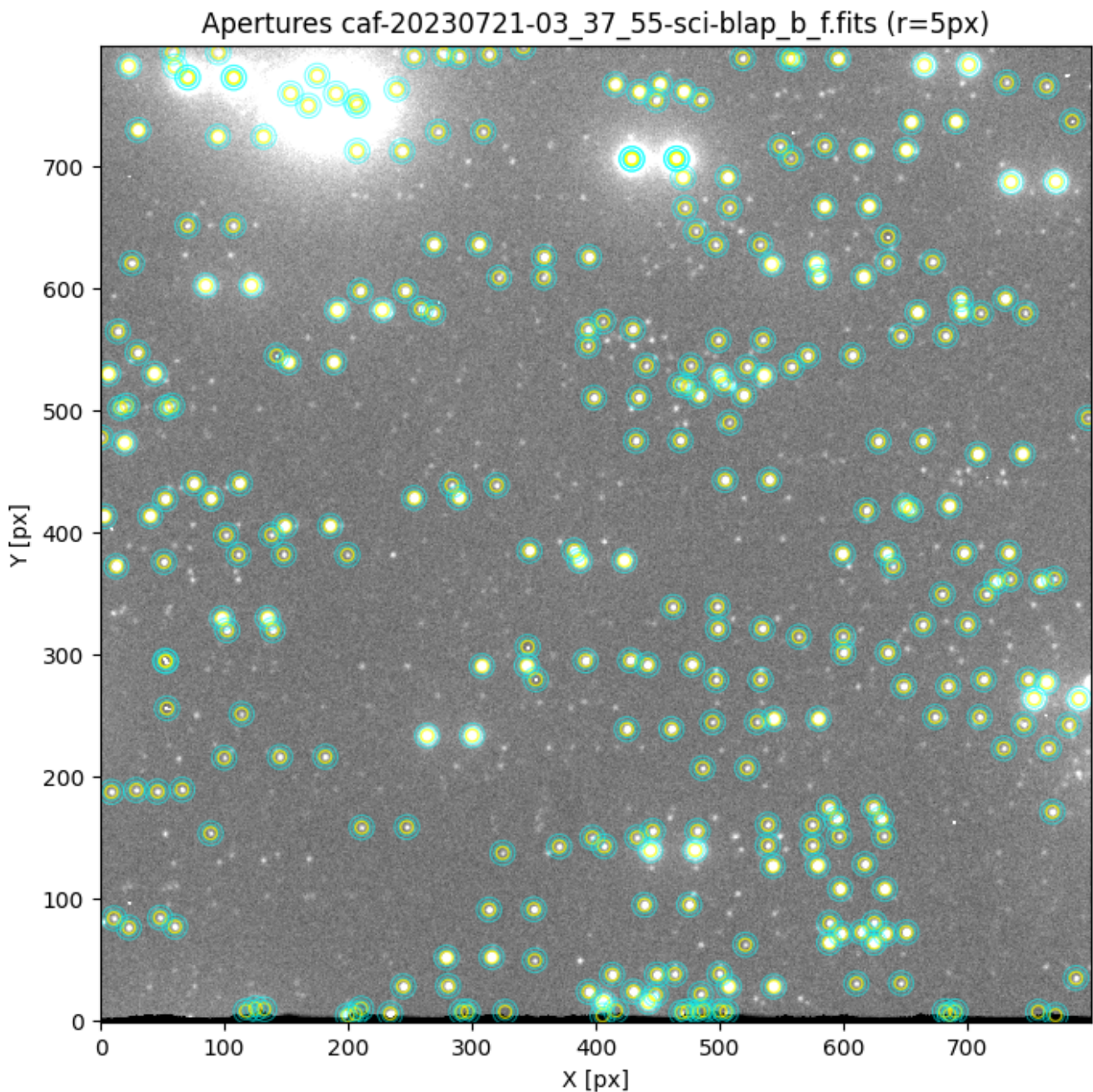
caf-20230721-03_41_02-sci-blap_b_f-aligned_pairs.png



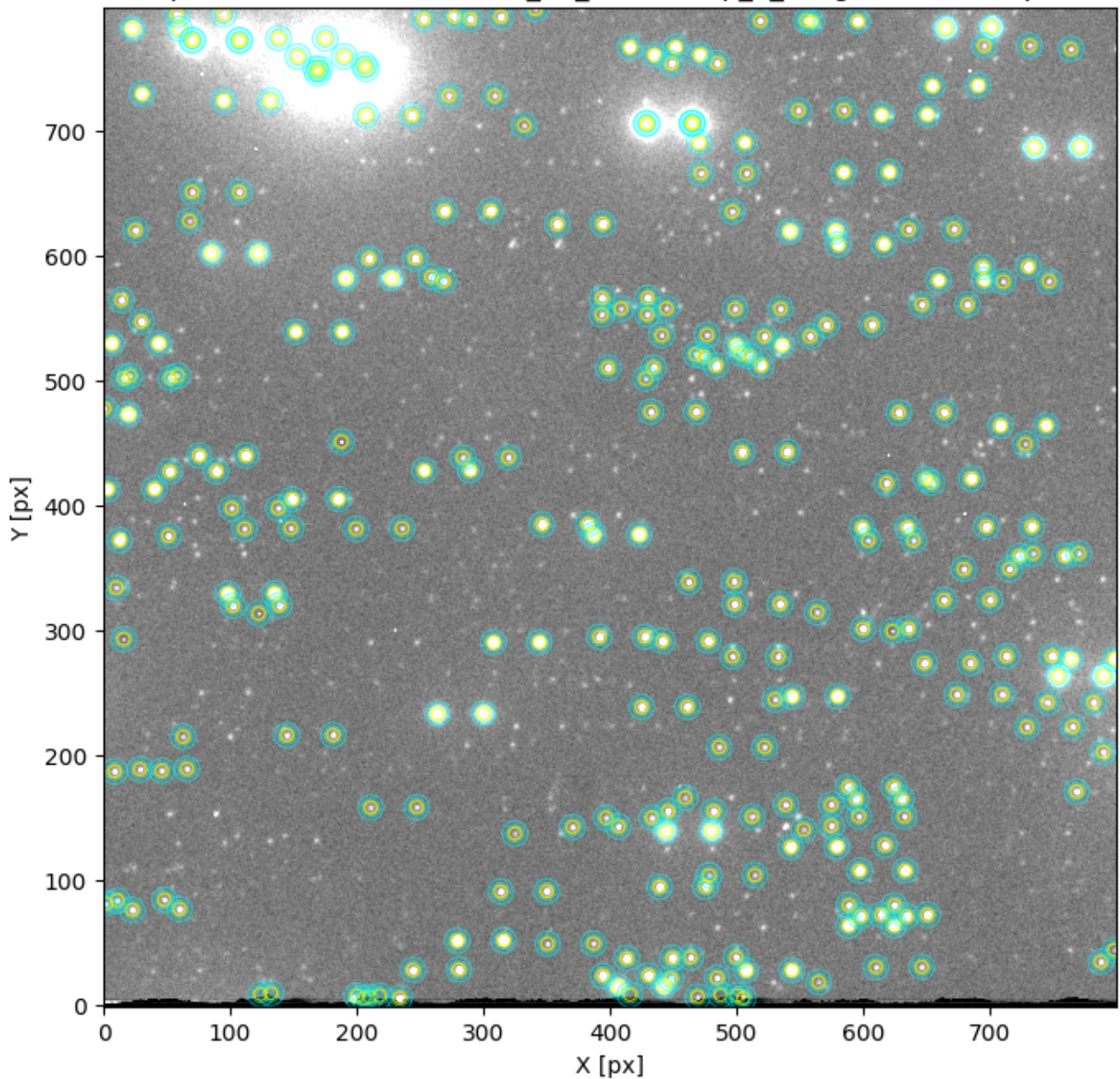
caf-20230721-03_42_35-sci-blap_b_f-aligned_pairs.png



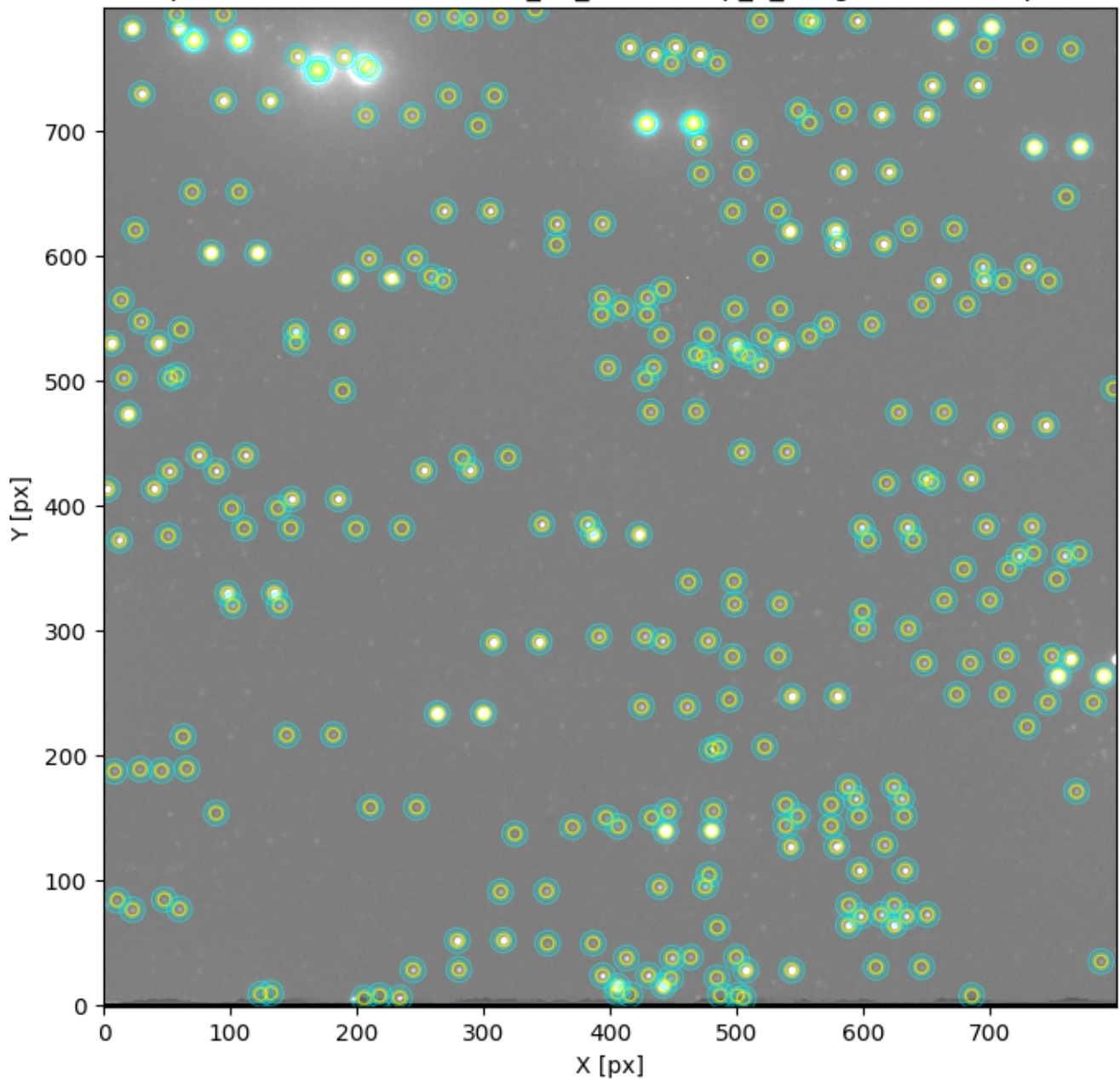
4. Fotometría — Aperturas



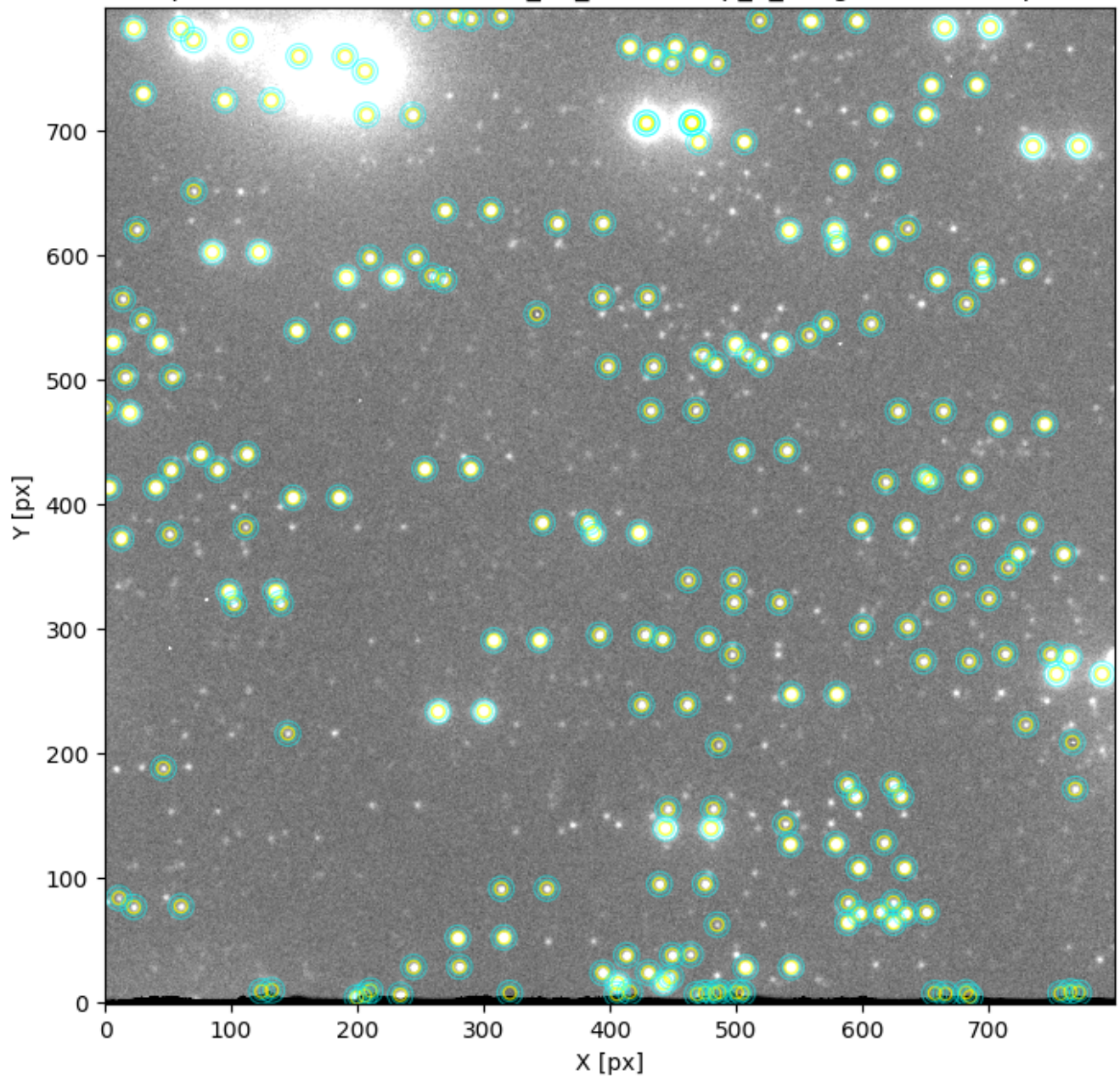
Apertures caf-20230721-03_39_28-sci-blap_b_f-aligned.fits (r=5px)



Apertures caf-20230721-03_41_02-sci-blap_b_f-aligned.fits (r=5px)

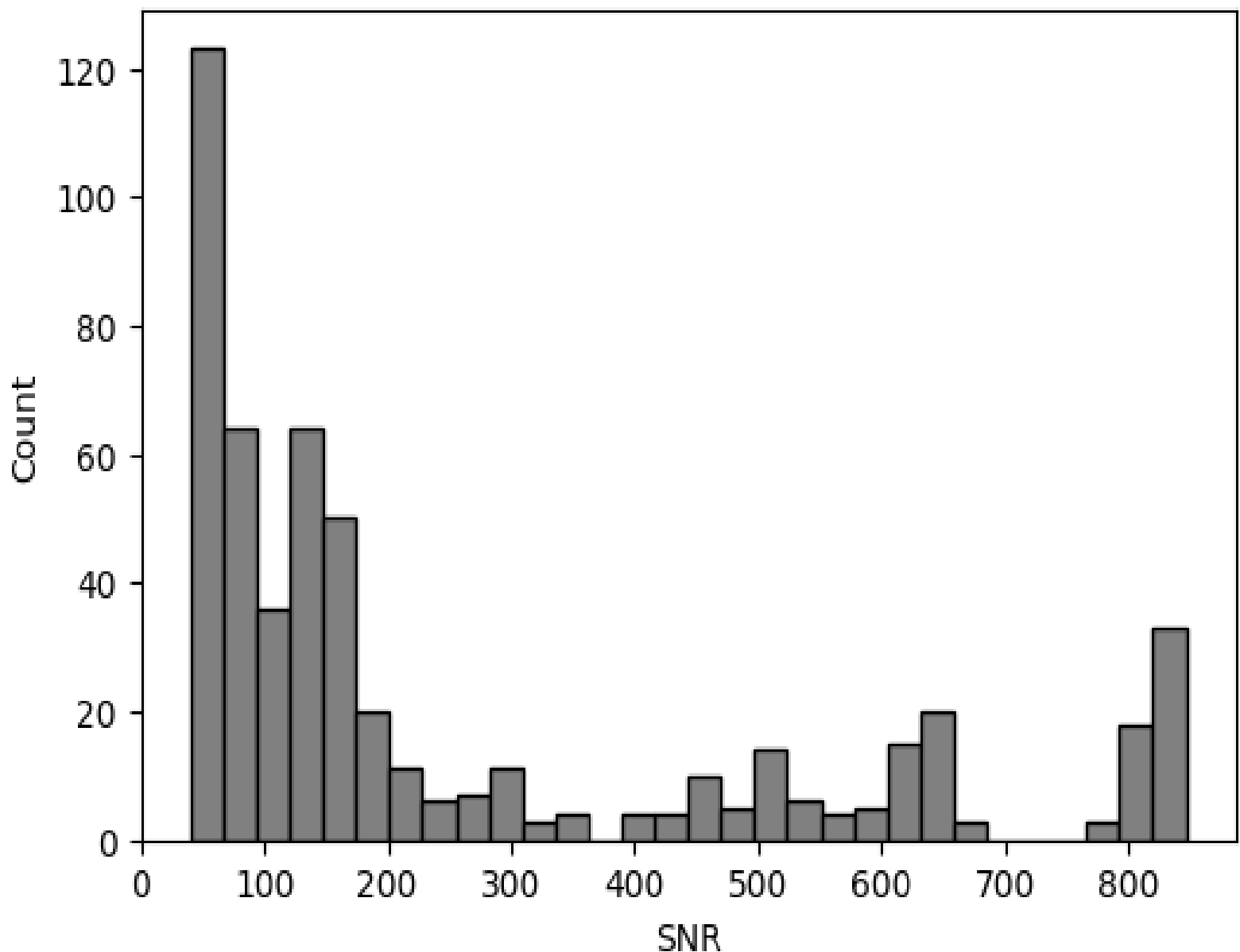


Apertures caf-20230721-03_42_35-sci-blap_b_f-aligned.fits ($r=5\text{px}$)

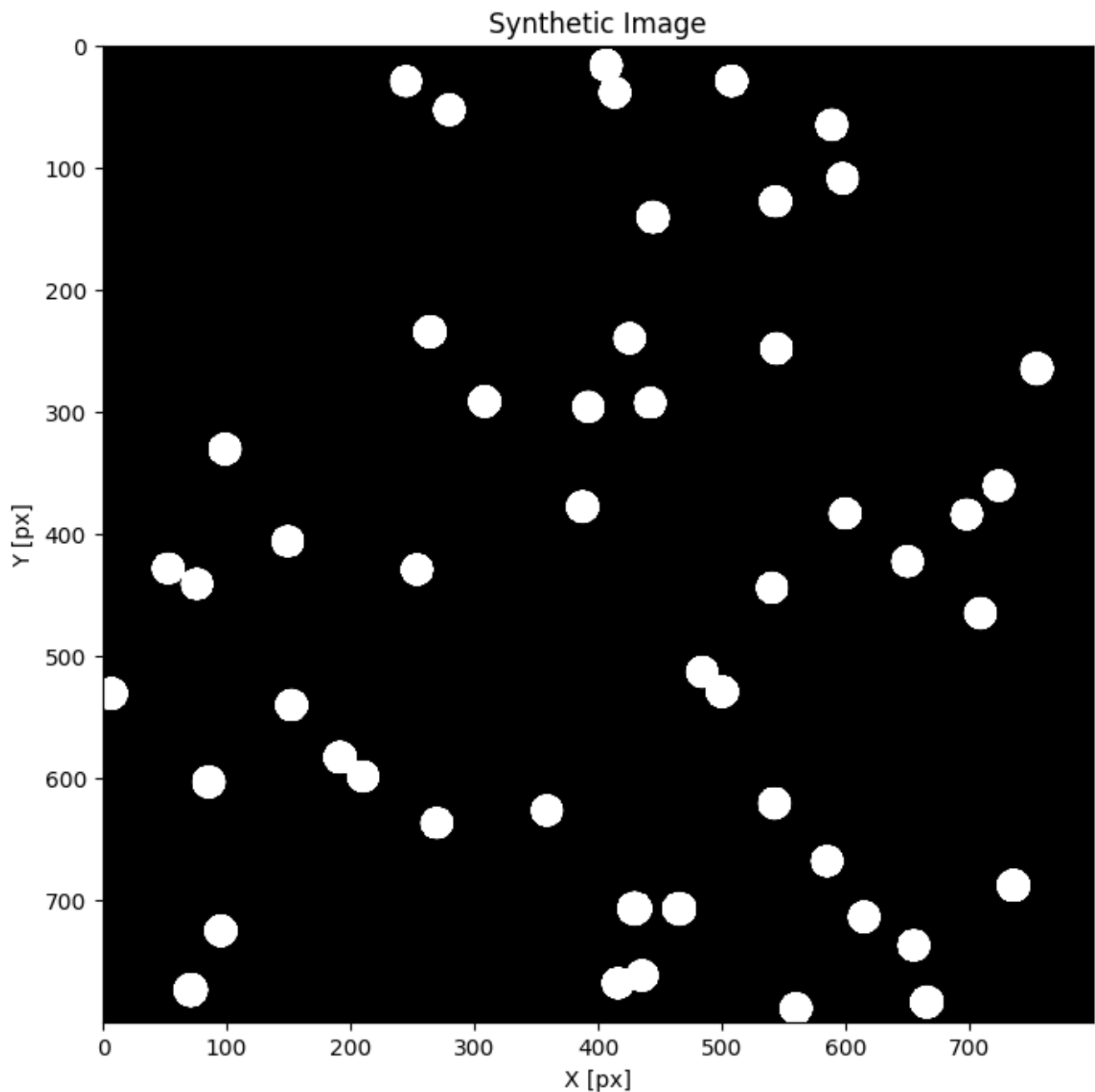


4. Fotometría — Histograma de SNR

Distribution of Photometry SNR



5. Astrometría — Imagen sintética



5. Astrometría — Resultados SIMBAD

Par	RA (°)	DEC (°)	Simbad ID	Object Type
2	308.063081	37.704861	No_ID	
5	308.081655	37.702232	ZTF J203219.63+374207.5	BYDraV*
6	308.033175	37.704198	No_ID	
8	308.064172	37.701539	No_ID	
10	308.039383	37.700507	No_ID	
11	308.096240	37.696379	Gaia DR3 2063803666303405696	EclBin
19	308.097416	37.689911	Gaia DR3 2063803666303405696	EclBin
20	308.087217	37.687559	2MASS J20322097+3741148	LongPeriodV*_Candidate
21	308.068850	37.686435	No_ID	
36	308.034726	37.674128	USNO-B1.0 1276-00508569	Star
37	308.064383	37.672119	No_ID	
40	308.086194	37.669990	No_ID	
42	308.124819	37.665990	No_ID	
46	308.042308	37.665464	ZTF J203207.92+373938.6	EclBin
47	308.066921	37.664295	No_ID	
48	308.057686	37.664180	No_ID	
54	308.003304	37.661378	No_ID	
57	308.118224	37.652230	No_ID	
59	308.056029	37.652280	UCAC2 45062110	Star
61	308.095084	37.649855	No_ID	
62	308.113200	37.648982	No_ID	
65	308.011912	37.649971	No_ID	
68	308.103990	37.643755	No_ID	
69	307.993927	37.647470	No_ID	
70	308.030900	37.645800	No_ID	
72	307.998086	37.645442	No_ID	
73	308.083601	37.641426	USNO-A2.0 1275-13985130	Star
74	308.114439	37.637102	No_ID	
80	308.072516	37.631789	V* V2246 Cyg	HighMassXBin
82	308.075354	37.629306	No_ID	
83	307.984527	37.632876	No_ID	
86	308.011189	37.630383	No_ID	
93	308.017993	37.623831	Gaia DR3 2063801505937478656	EclBin

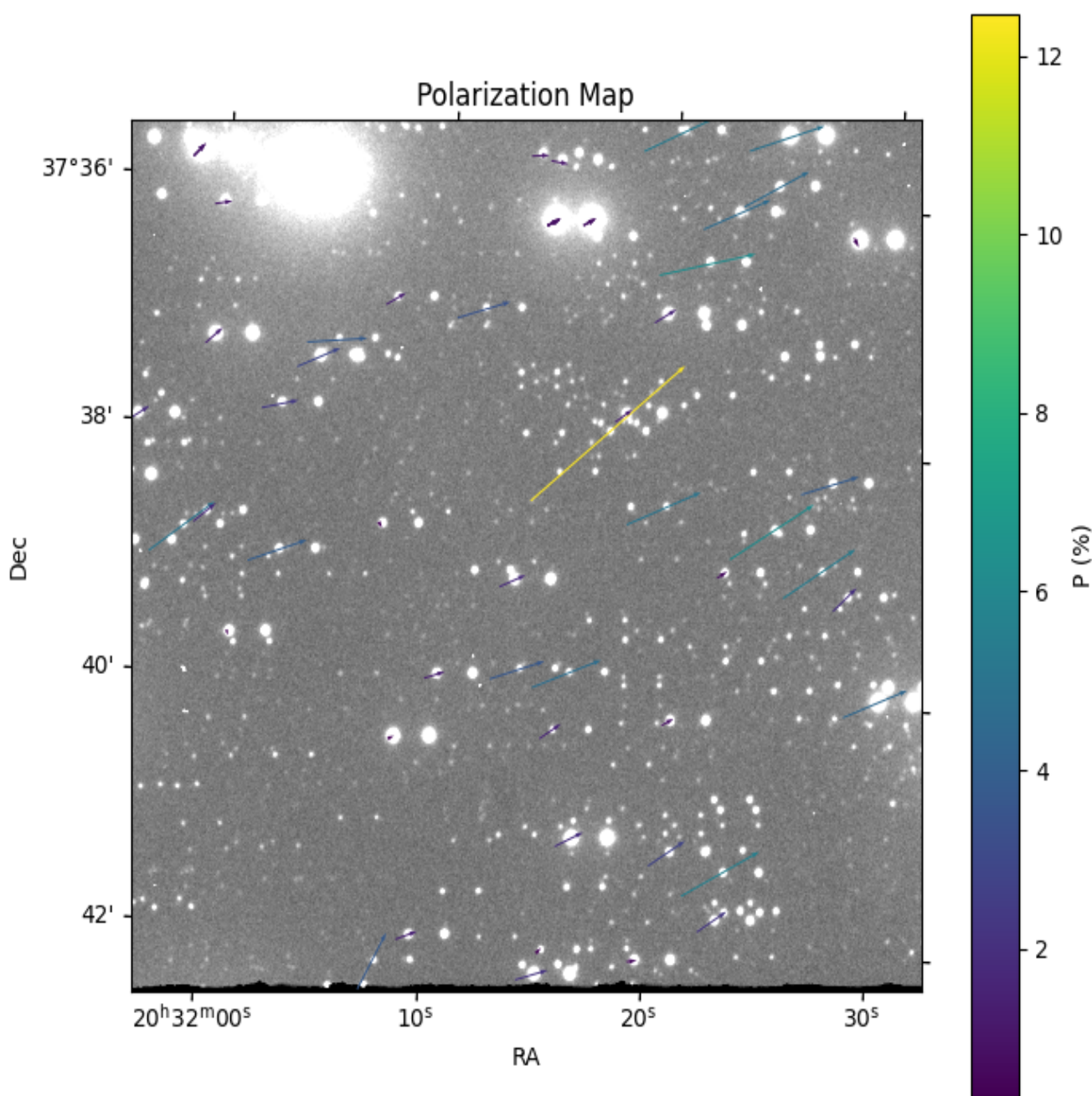
95	308.021258	37.621393	Gaia DR3 2063801505937478656	EclBin
96	307.998290	37.621702	2MASS J20315963+3737177	EmLine*
99	308.082238	37.615640	UCAC2 45062139	Star
101	308.048333	37.616197	No_ID	
102	308.031872	37.615385	[SUH2012] G077.127-01.228	Cluster*_Candidate
106	308.089625	37.608415	IRAS 20304+3725	Infrared
107	308.117190	37.604325	No_ID	
109	308.060606	37.603933	TYC 3153-950-1	Star
110	308.060606	37.603933	TYC 3153-950-1	Star
111	308.060606	37.603933	TYC 3153-950-1	Star
112	308.067253	37.603625	TYC 3153-950-1	Star
113	308.067253	37.603625	TYC 3153-950-1	Star
114	308.060564	37.603902	TYC 3153-950-1	Star
115	308.060564	37.603902	TYC 3153-950-1	Star
116	308.067250	37.603605	TYC 3153-950-1	Star
117	308.060639	37.603923	TYC 3153-950-1	Star
119	308.094702	37.601486	IRAS 20304+3725	Infrared
121	307.998947	37.603834	TYC 3153-6-1	Star
123	308.101874	37.597779	No_ID	
126	308.061192	37.595864	TYC 3153-950-1	Star
127	308.057557	37.595104	TYC 3153-950-1	Star
128	307.994044	37.596959	TYC 3153-6-1	Star
129	307.994044	37.596959	TYC 3153-6-1	Star
130	307.993968	37.596952	TYC 3153-6-1	Star
132	308.103358	37.590905	No_ID	
133	308.083847	37.590982	IRAS 20304+3725	Infrared

6. Polarimetría — Tabla de parámetros

Par	q (%)	u (%)	P (%)	θ (°)	Error (%)
2	1.87	1.07	2.15	14.87	0.00
5	0.65	0.14	0.67	6.01	0.00
6	-1.93	3.20	3.73	60.54	0.00
8	0.02	0.45	0.45	43.97	0.00
10	1.17	0.87	1.46	18.39	0.00
11	0.97	2.01	2.23	32.14	0.00
19	3.24	4.55	5.59	27.28	0.00
20	1.25	2.46	2.76	31.50	0.00
21	1.31	1.48	1.98	24.28	0.00
36	0.30	0.31	0.43	23.09	0.00
37	0.72	1.44	1.61	31.66	0.00
40	0.51	0.70	0.87	27.01	0.00
42	3.25	2.92	4.37	20.96	0.00
46	1.18	0.72	1.38	15.69	0.00
47	3.60	2.96	4.66	19.73	0.00
48	3.05	1.94	3.61	16.26	0.00
54	-0.28	-0.19	0.34	-73.20	0.00
57	0.22	2.00	2.01	41.88	0.00
59	1.29	1.25	1.79	22.10	0.00
61	0.36	0.66	0.75	30.73	0.00
62	2.43	4.80	5.38	31.57	0.00
65	3.24	2.22	3.93	17.18	0.00
68	2.98	5.43	6.19	30.64	0.00
69	1.92	4.67	5.05	33.81	0.00
70	-0.20	-0.38	0.43	-59.06	0.00
72	0.54	1.68	1.77	36.19	0.00
73	3.70	3.46	5.06	21.53	0.00
74	3.25	1.97	3.80	15.58	0.00
80	2.86	12.14	12.47	38.38	0.00
82	0.54	1.22	1.34	33.06	0.00
83	0.93	1.66	1.91	30.40	0.00
86	2.22	0.81	2.36	10.01	0.00
93	2.16	1.99	2.93	21.33	0.00

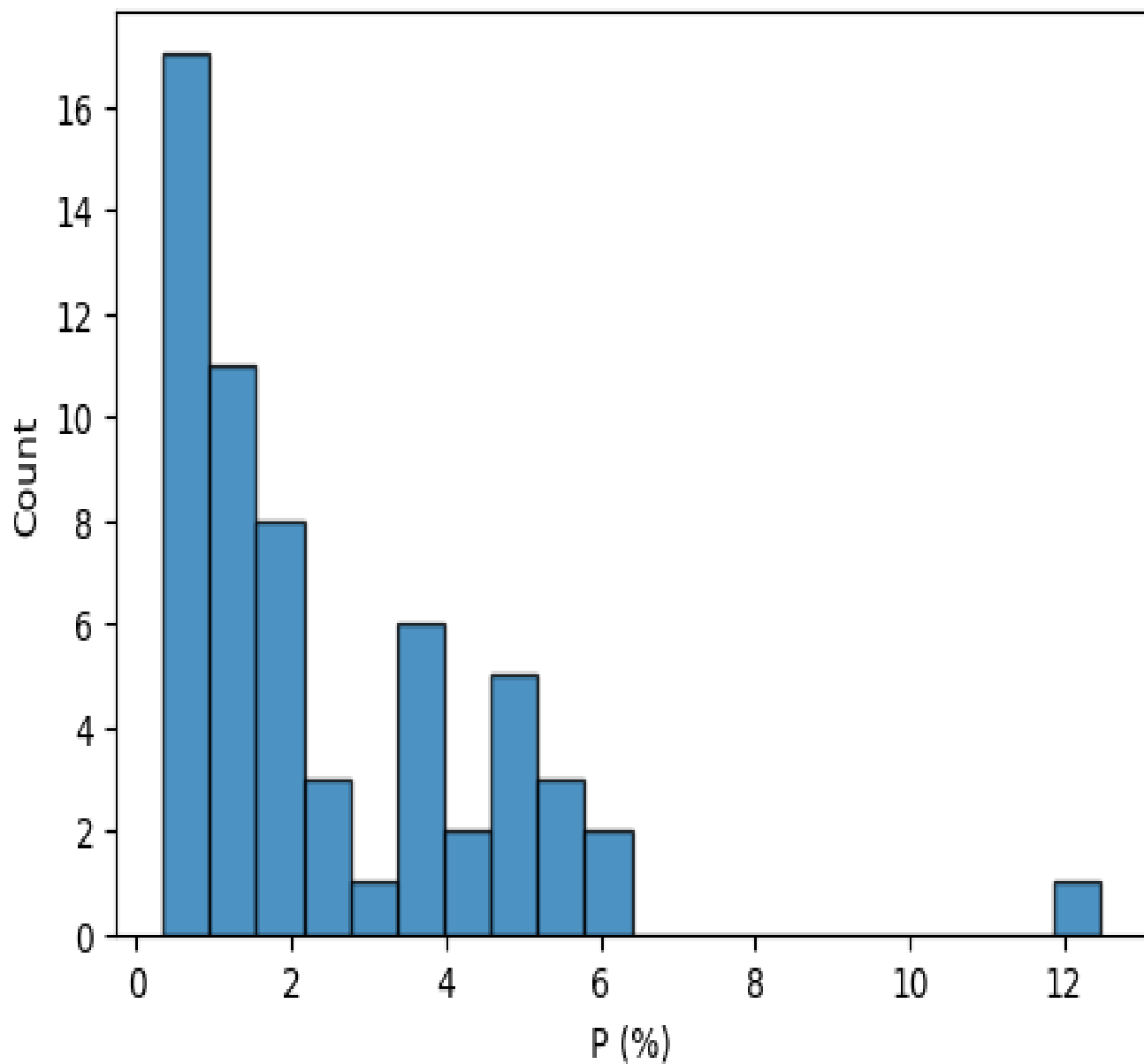
95	3.78	0.43	3.81	3.21	0.00
96	0.30	1.38	1.41	38.81	0.00
99	0.83	1.34	1.58	29.12	0.00
101	2.99	1.78	3.48	15.35	0.00
102	0.81	1.17	1.42	27.74	0.00
106	5.73	2.37	6.20	11.21	0.00
107	-0.32	-0.53	0.62	-60.76	0.00
109	0.56	0.70	0.90	25.51	0.00
110	0.59	0.68	0.90	24.50	0.00
111	0.54	0.70	0.89	26.01	0.00
112	0.51	0.72	0.88	27.41	0.00
113	0.55	0.67	0.87	25.34	0.00
114	0.57	0.67	0.88	24.84	0.00
115	0.59	0.65	0.88	23.81	0.00
116	0.53	0.72	0.89	26.89	0.00
117	0.55	0.70	0.89	25.87	0.00
119	3.32	3.14	4.57	21.69	0.00
121	1.08	0.28	1.12	7.31	0.00
123	2.77	3.65	4.58	26.39	0.00
126	1.04	-0.37	1.11	-9.67	0.00
127	1.11	0.08	1.11	2.17	0.00
128	0.01	1.07	1.07	44.84	0.00
129	0.07	1.02	1.03	42.96	0.00
130	0.07	1.02	1.02	42.99	0.00
132	4.11	2.75	4.94	16.92	0.00
133	3.68	3.86	5.33	23.16	0.00

6. Polarimetría — Mapa de polarización



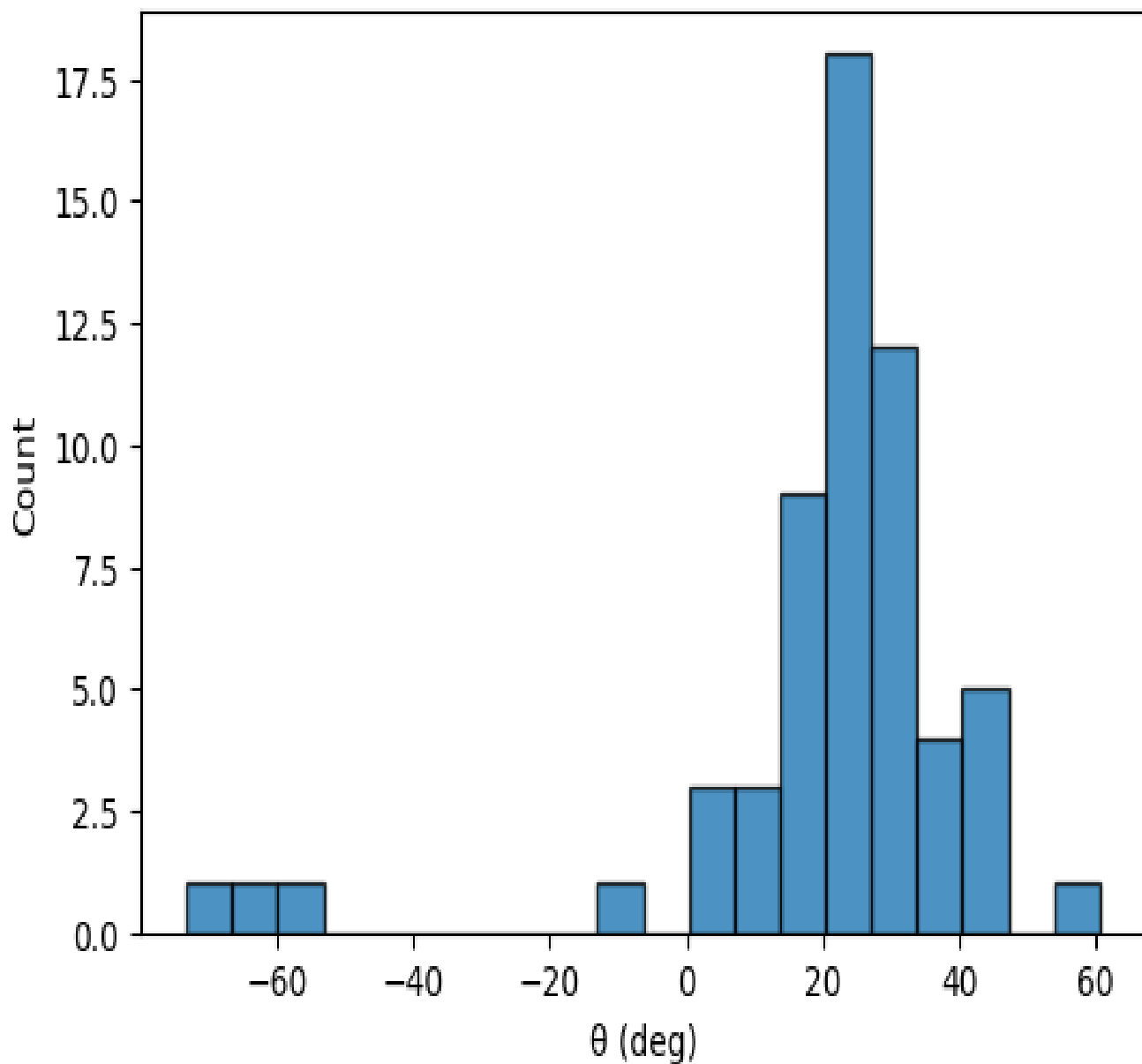
6. Polarimetría — Histograma de P

Histogram of Polarization Degree



6. Polarimetría — Histograma de θ

Histogram of Polarization Angle



6. Polarimetría — Diagrama Q–U

