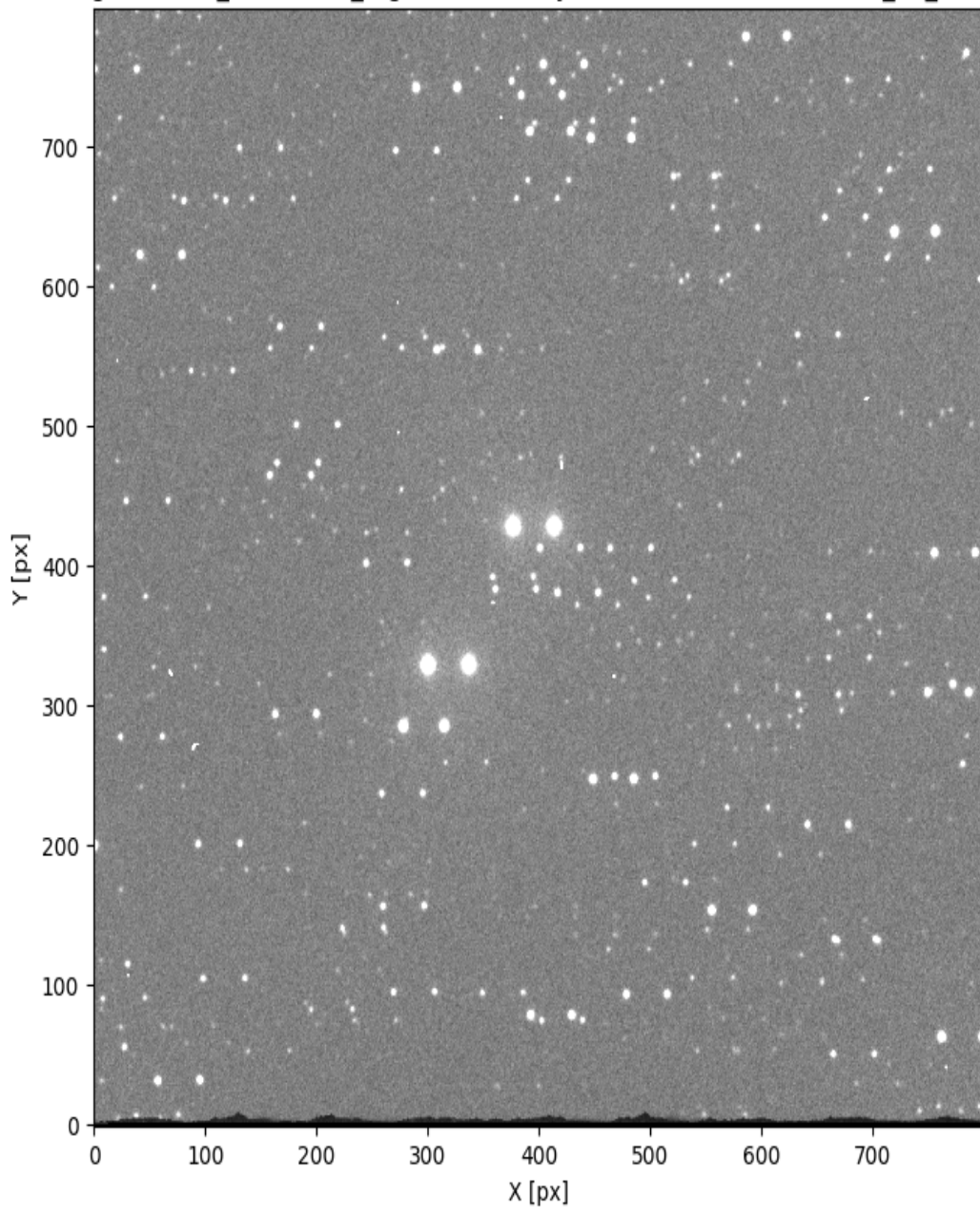
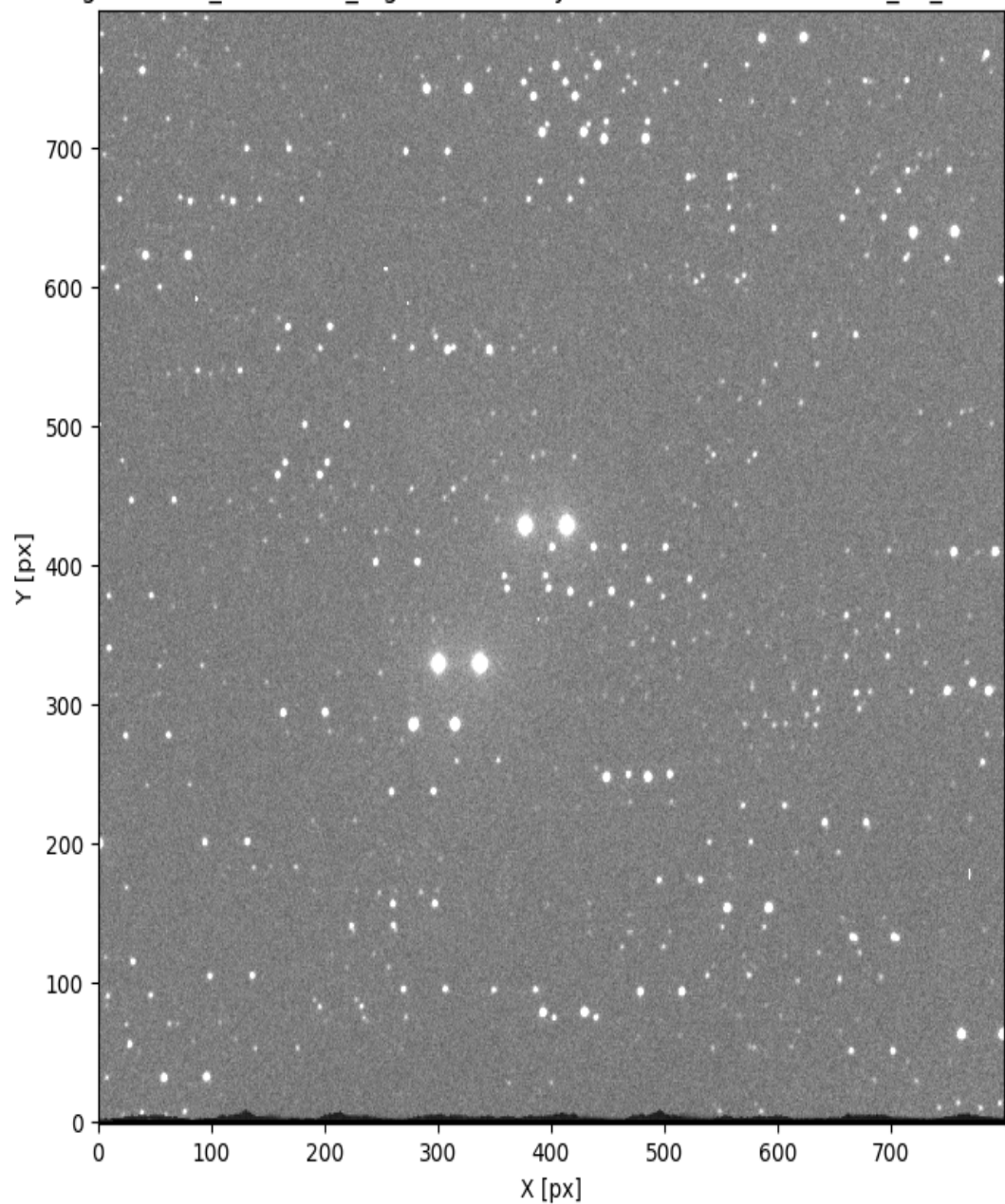


1. Imágenes originales

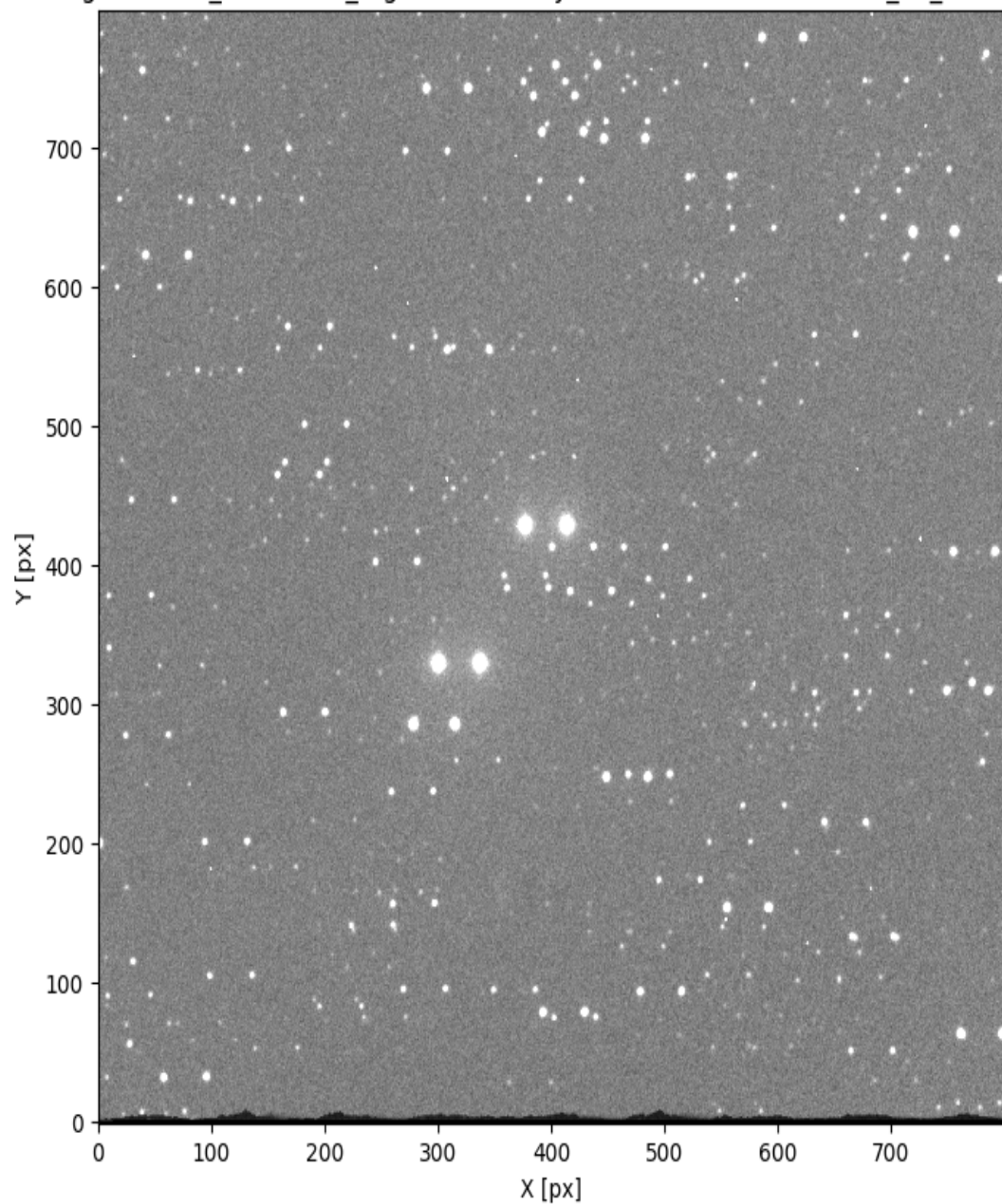
Reference Image noche1_20230720_organize/SS397/JohnsonV/caf-20230720-22_49_14-sci-blap_b_f.fits



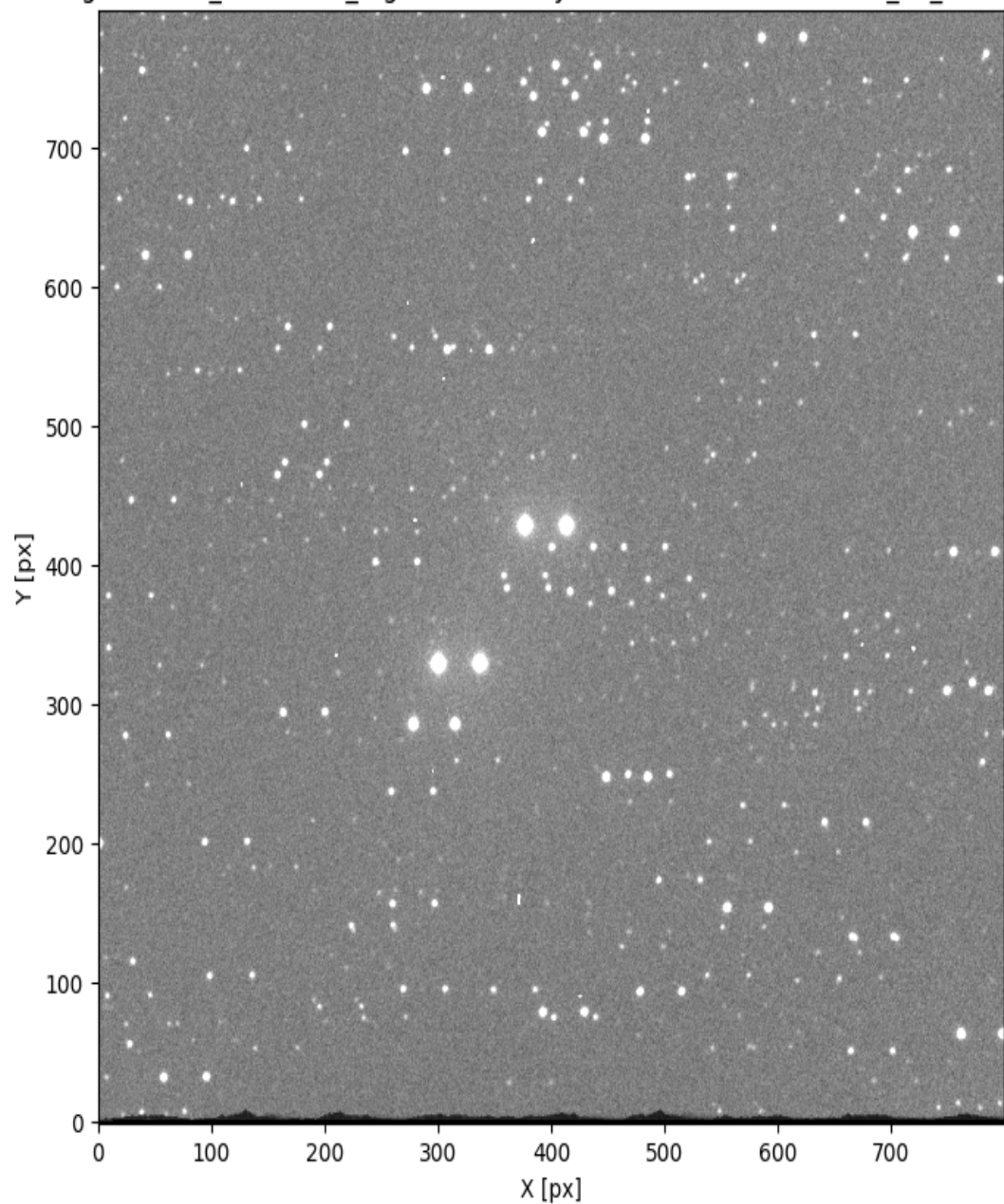
Original Image noche1_20230720_organize/SS397/JohnsonV/caf-20230720-22_50_27-sci-blap_b_f.fits



Original Image noche1_20230720_organize/SS397/JohnsonV/caf-20230720-22_51_39-sci-blap_b_f.fits

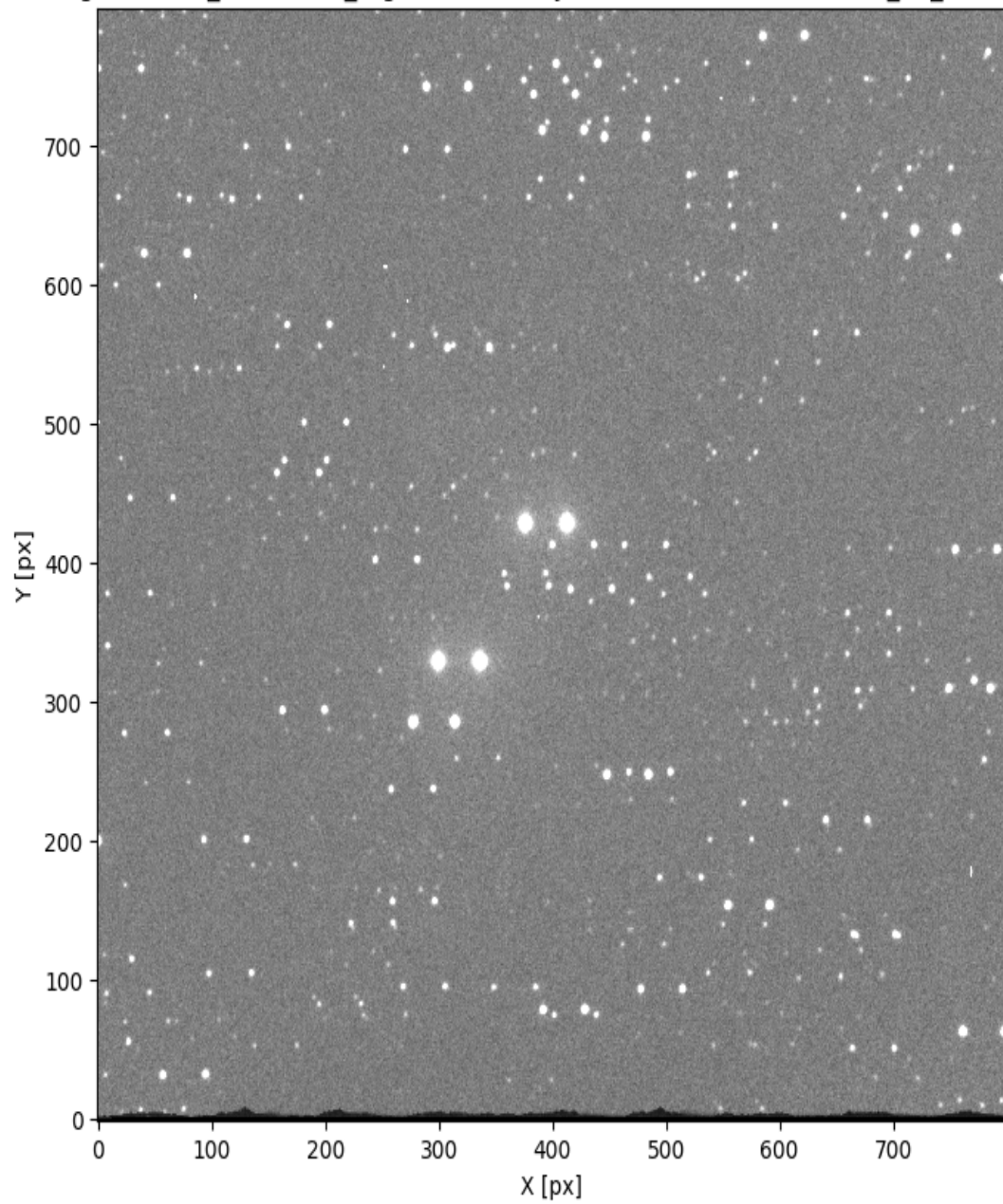


Original Image noche1_20230720_organize/SS397/JohnsonV/caf-20230720-22_52_51-sci-blap_b_f.fits

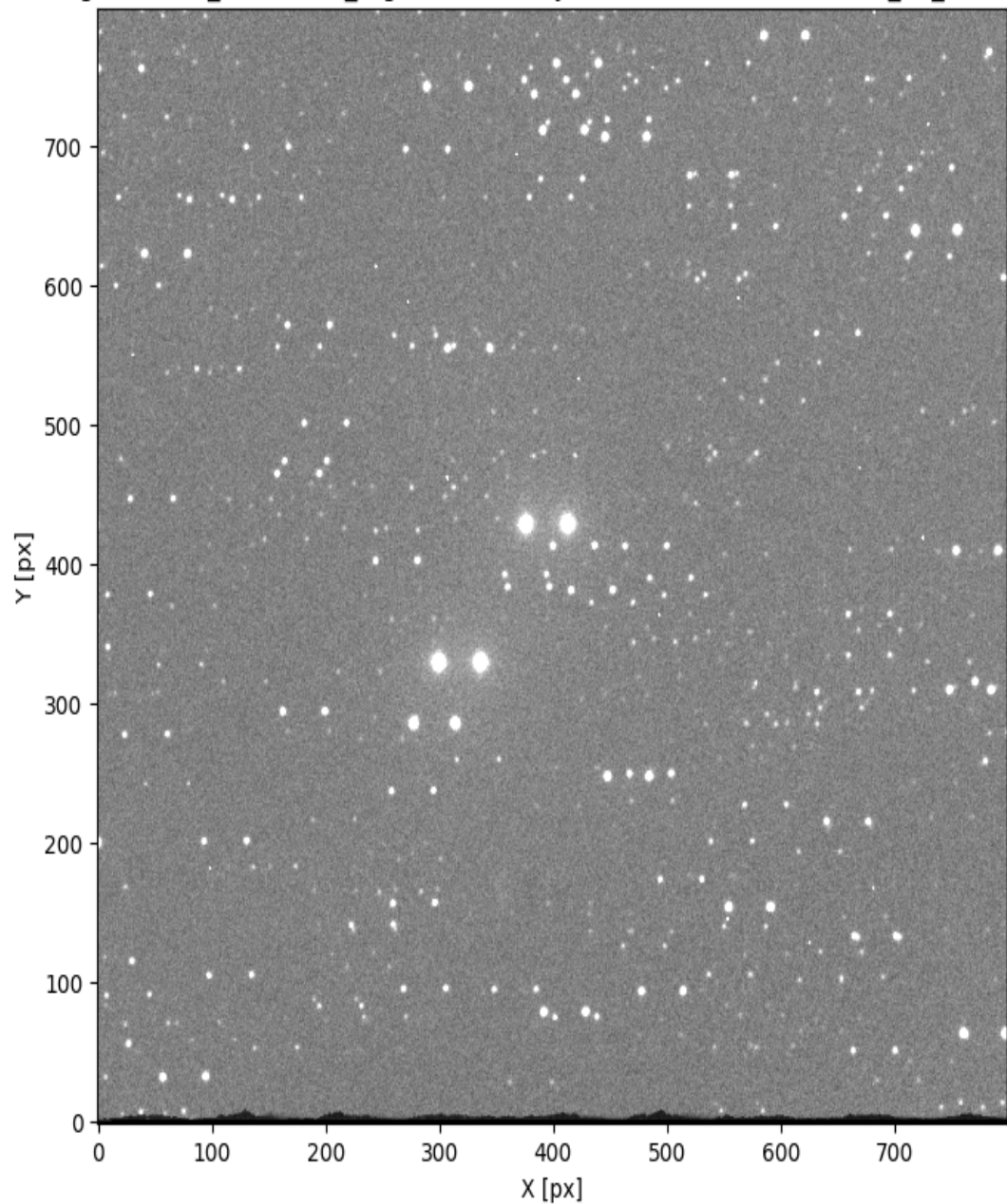


2. Imágenes alineadas

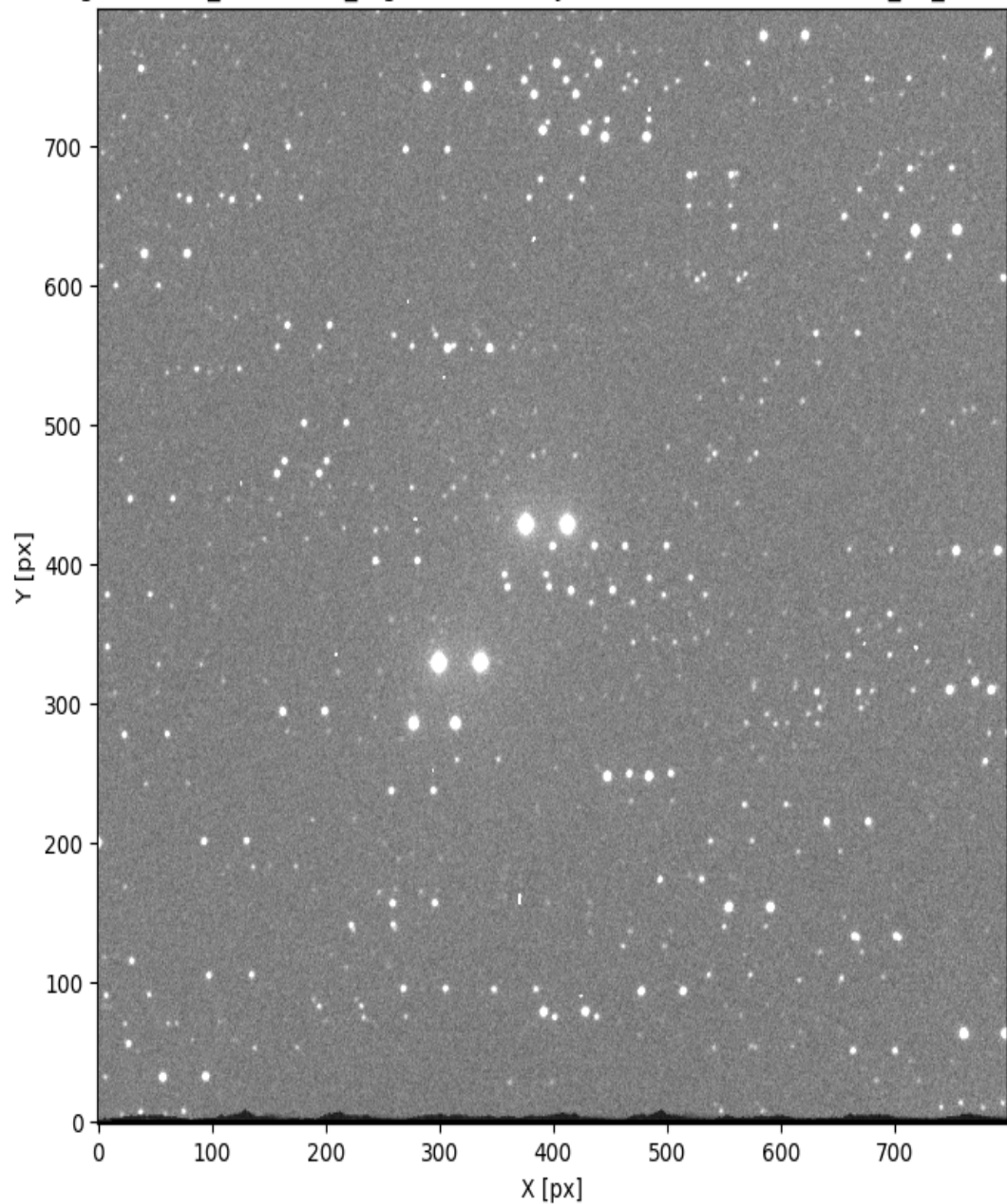
Aligned Image noche1_20230720_organize/SS397/JohnsonV/caf-20230720-22_50_27-sci-blap_b_f.fits



Aligned Image noche1_20230720_organize/SS397/JohnsonV/caf-20230720-22_51_39-sci-blap_b_f.fits

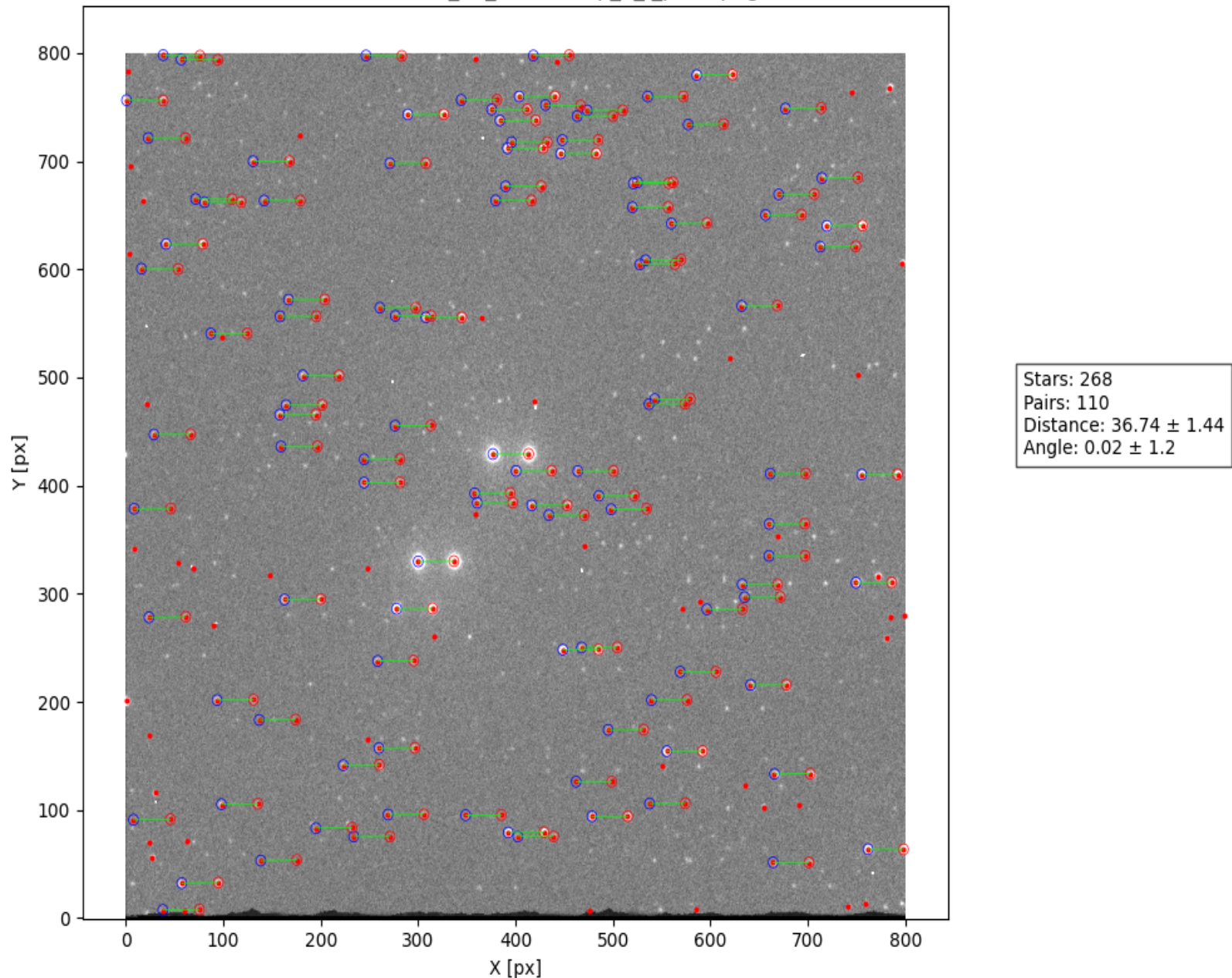


Aligned Image noche1_20230720_organize/SS397/JohnsonV/caf-20230720-22_52_51-sci-blap_b_f.fits

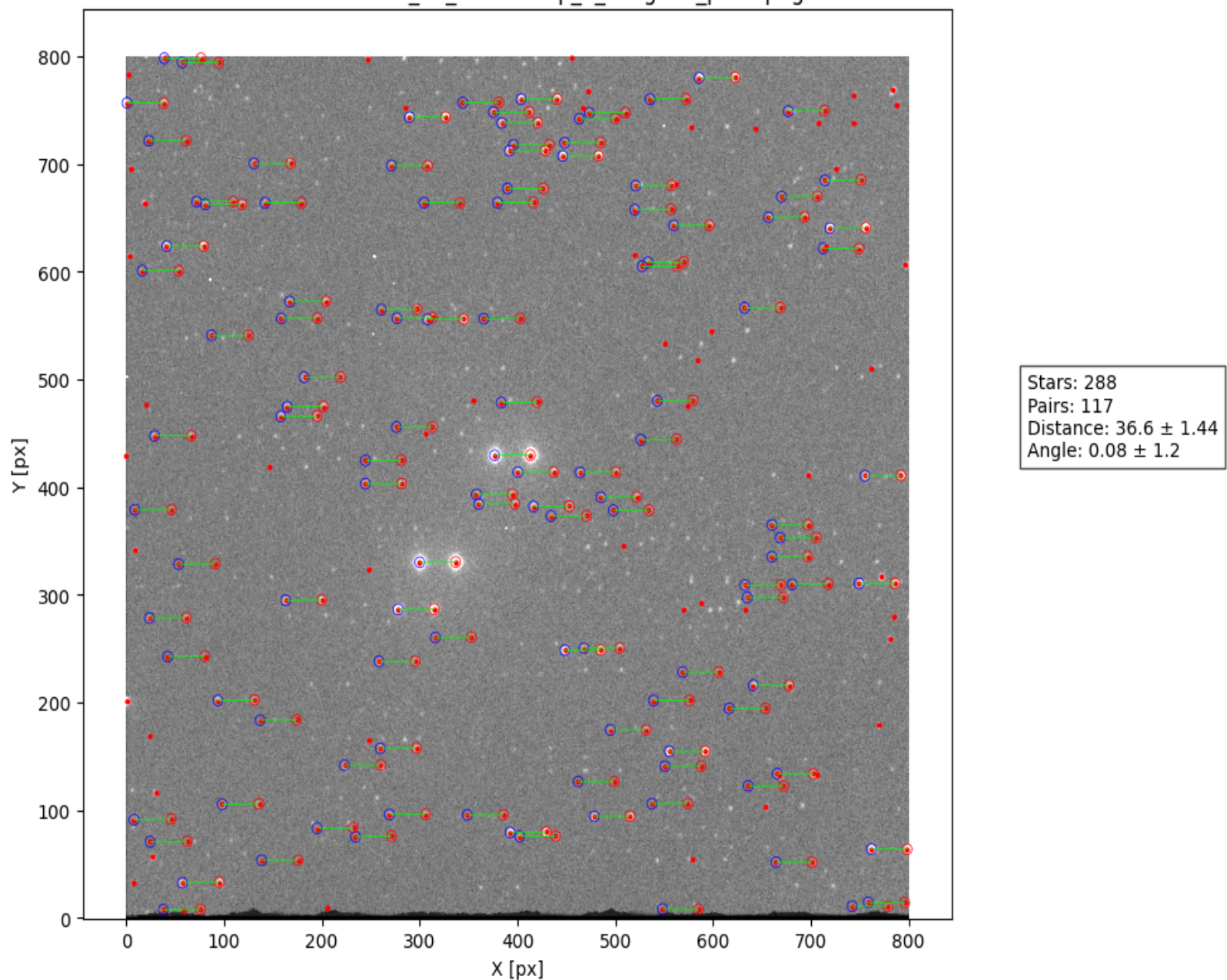


3. Imágenes con pares identificados

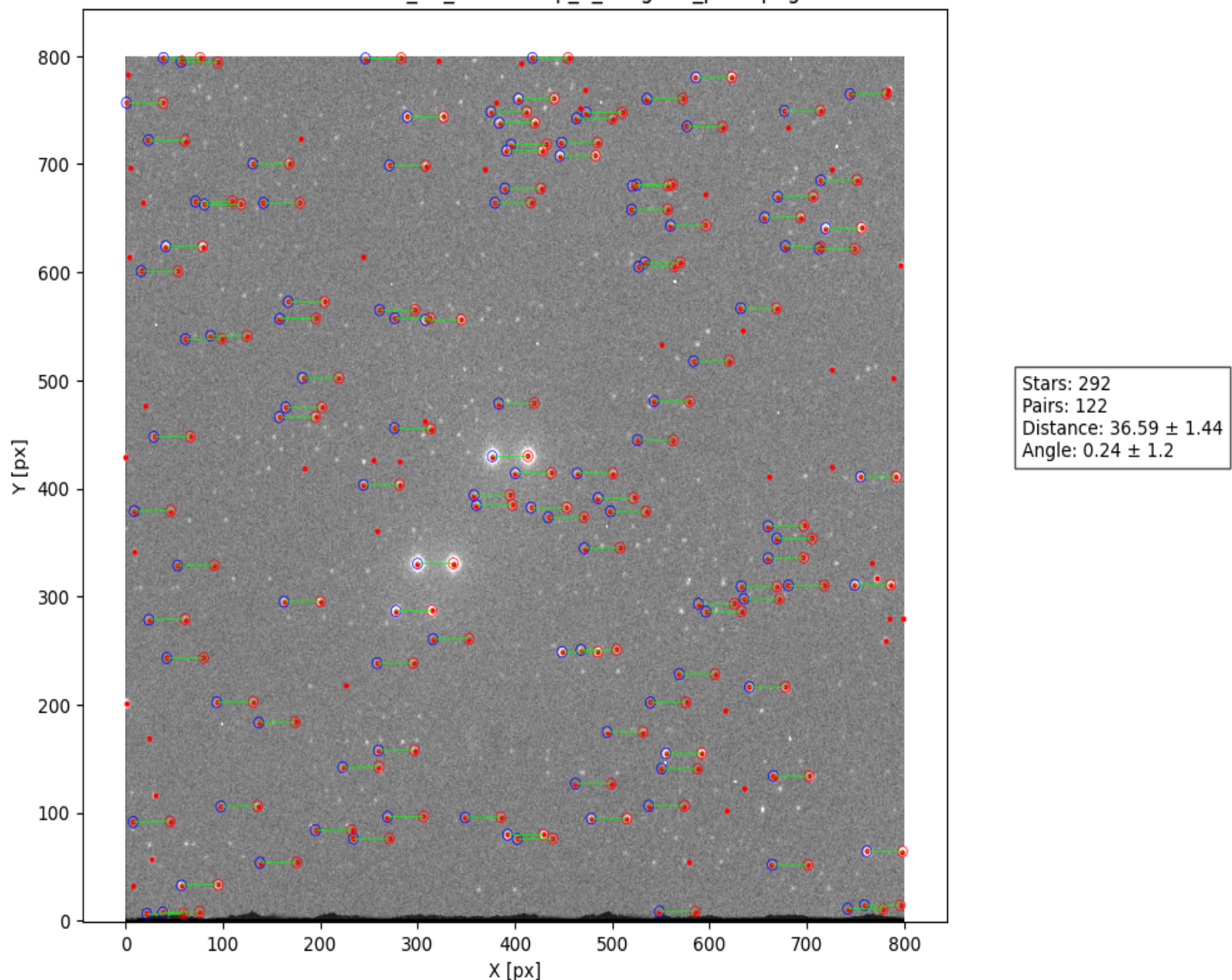
caf-20230720-22_49_14-sci-blap_b_f_pairs.png



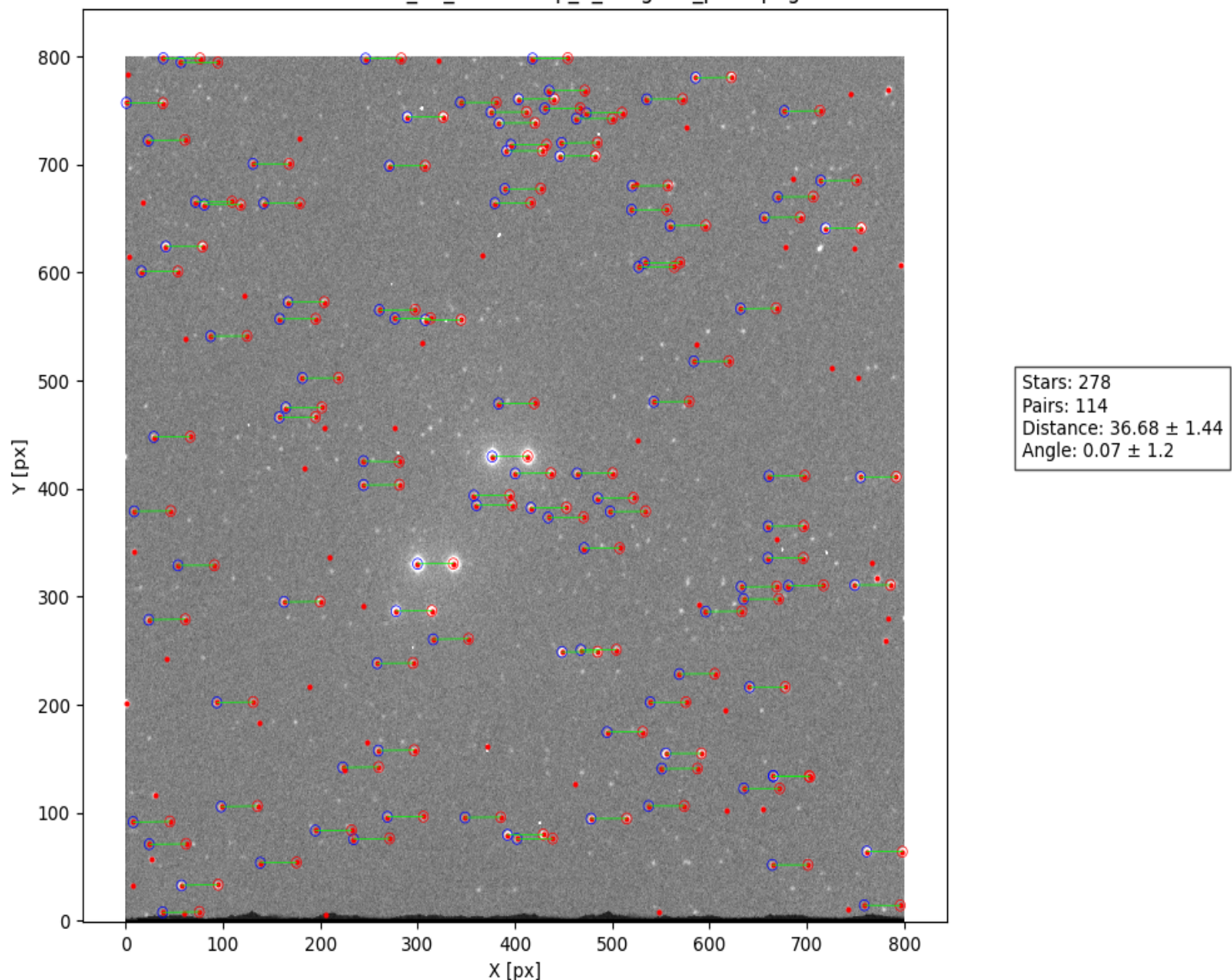
caf-20230720-22_50_27-sci-blap_b_f-aligned_pairs.png



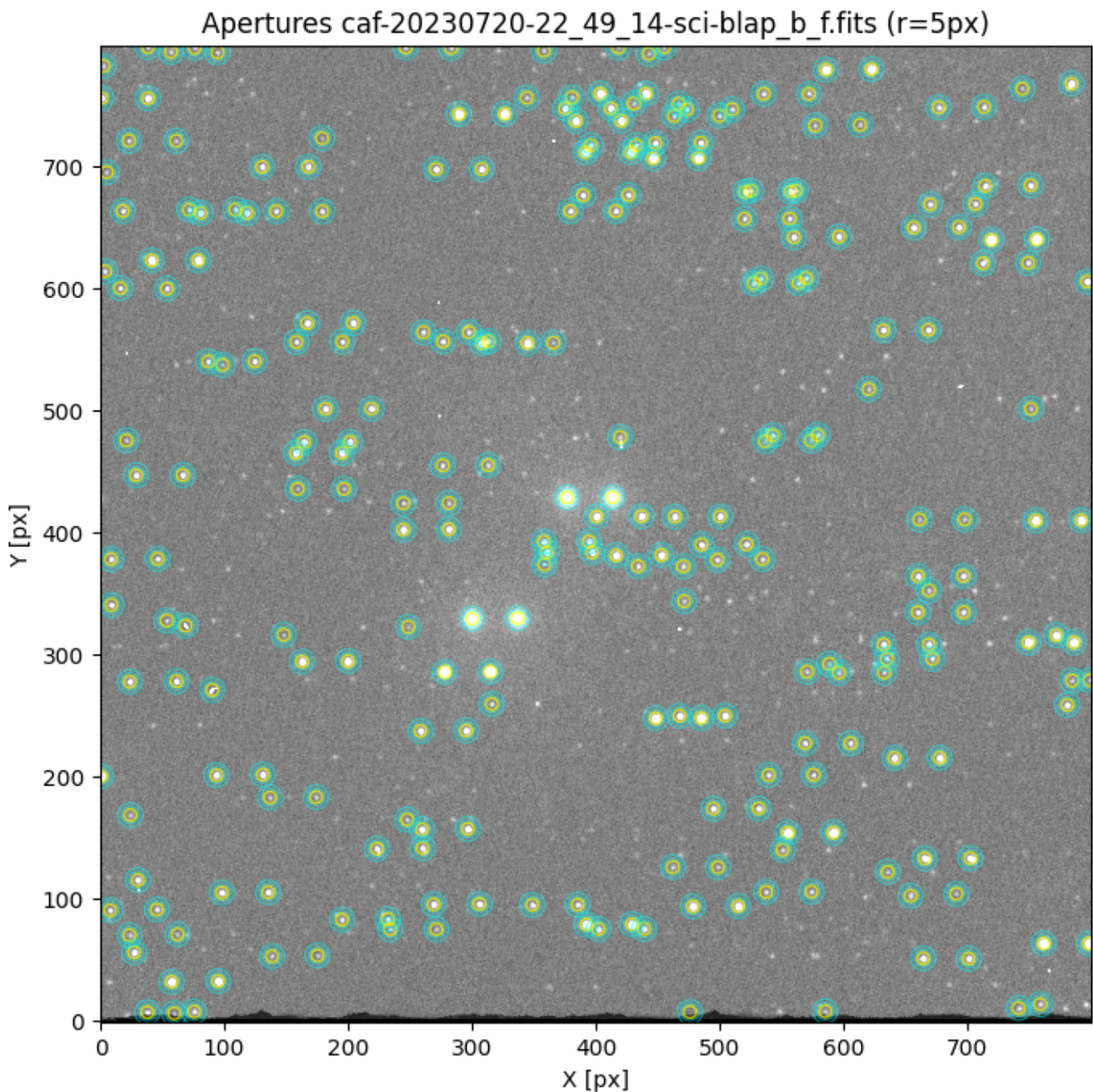
caf-20230720-22_51_39-sci-blap_b_f-aligned_pairs.png



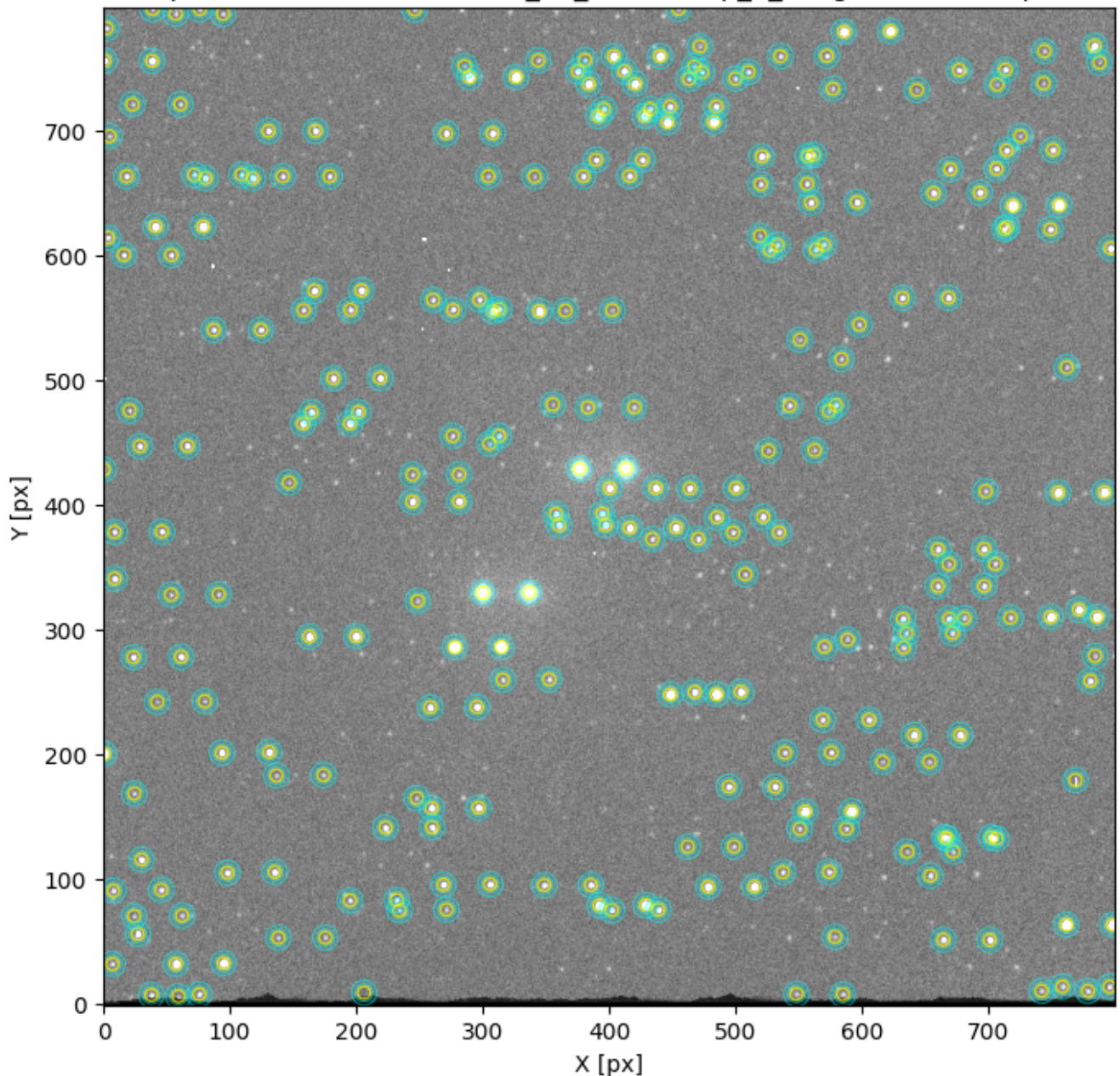
caf-20230720-22_52_51-sci-blap_b_f-aligned_pairs.png



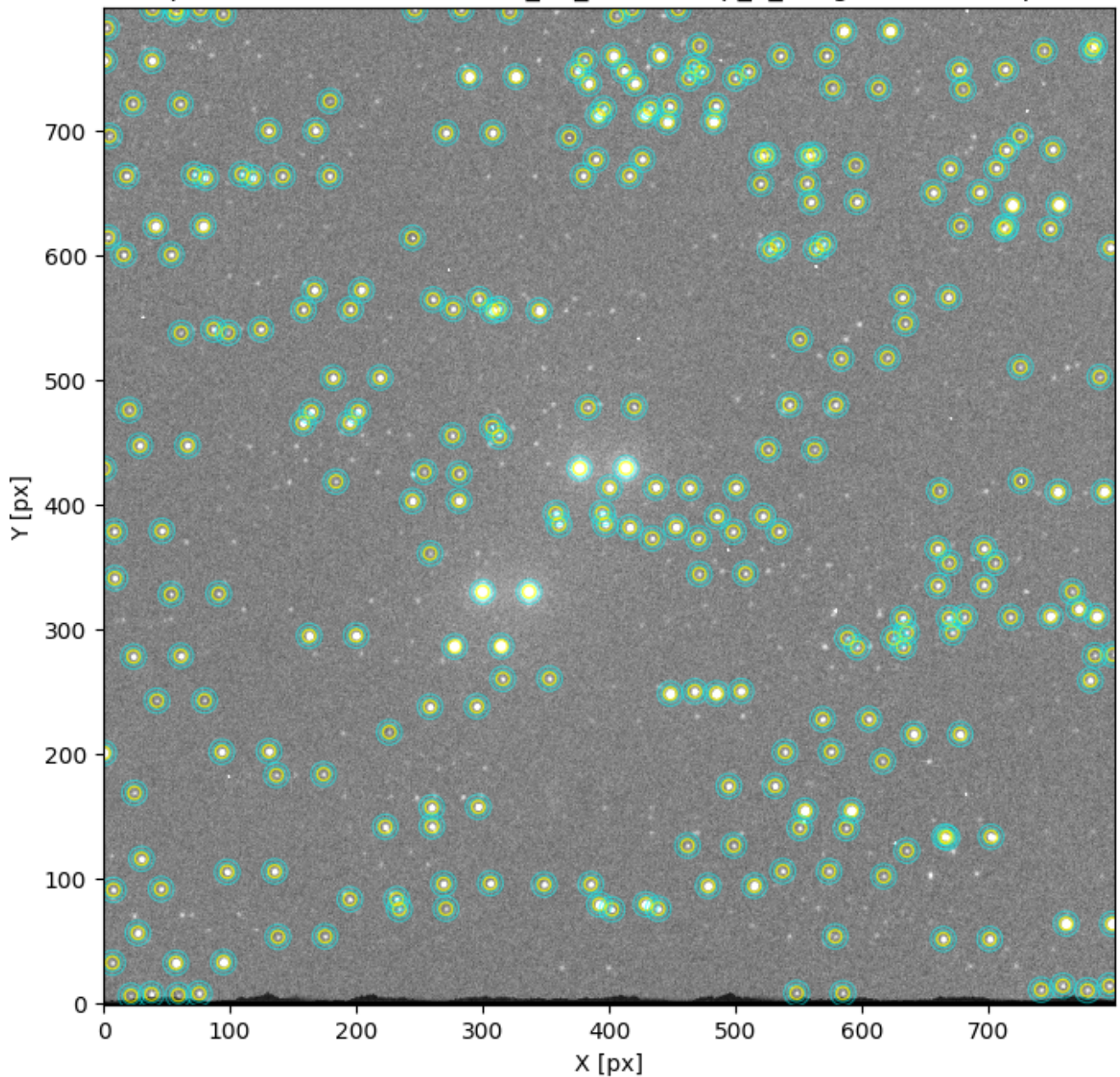
4. Fotometría — Aperturas



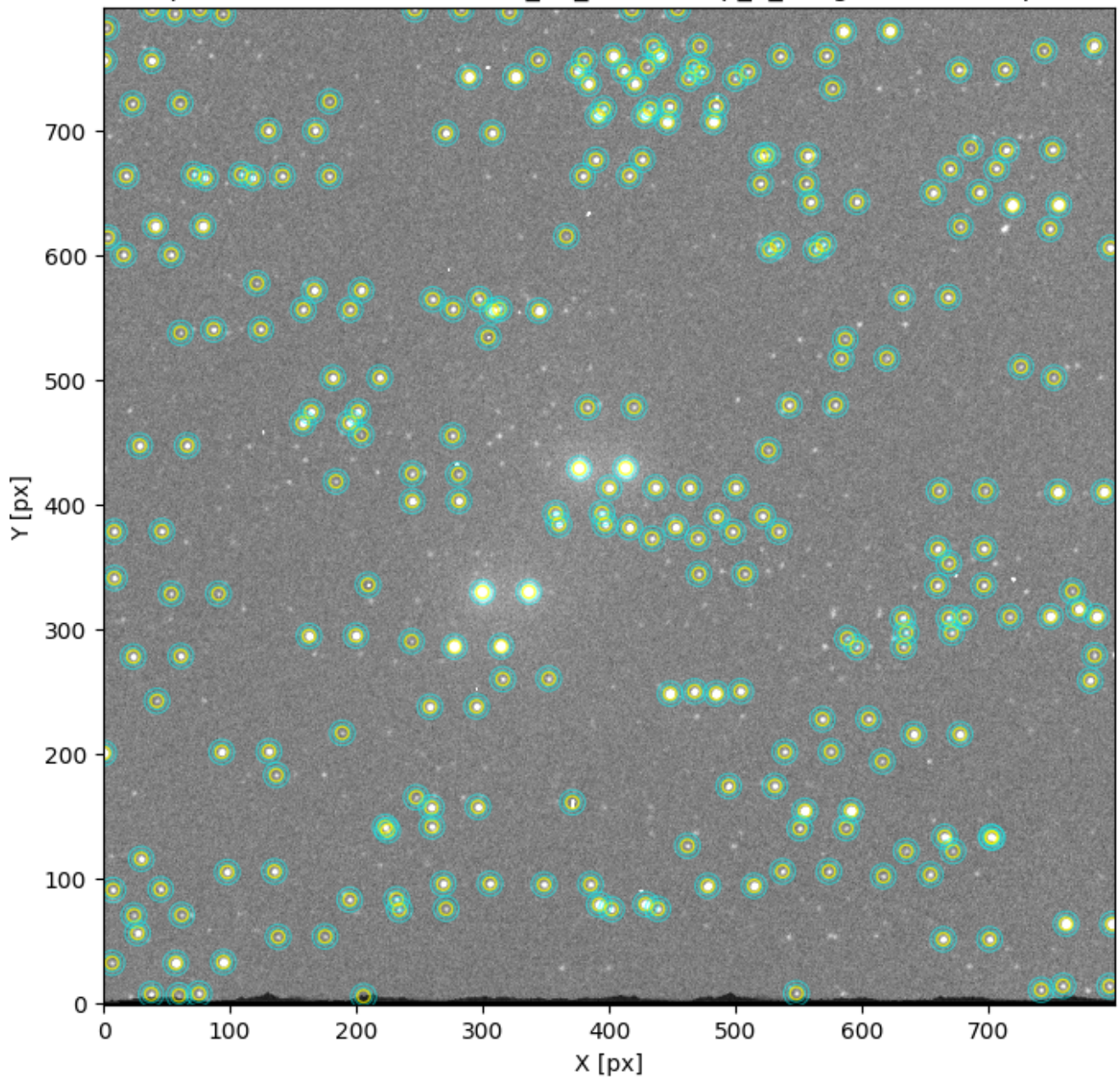
Apertures caf-20230720-22_50_27-sci-blap_b_f-aligned.fits (r=5px)



Apertures caf-20230720-22_51_39-sci-blap_b_f-aligned.fits (r=5px)

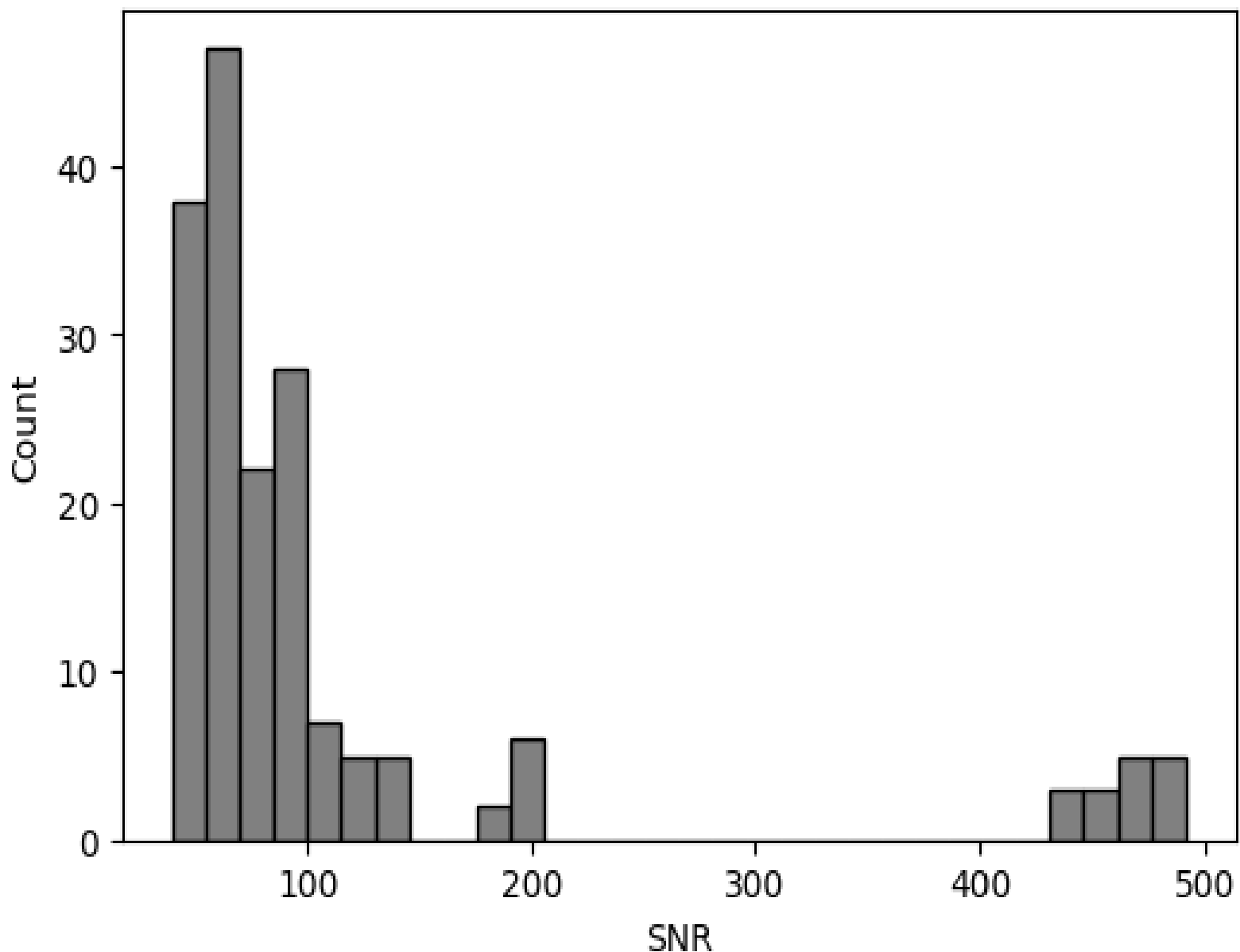


Apertures caf-20230720-22_52_51-sci-blap_b_f-aligned.fits (r=5px)

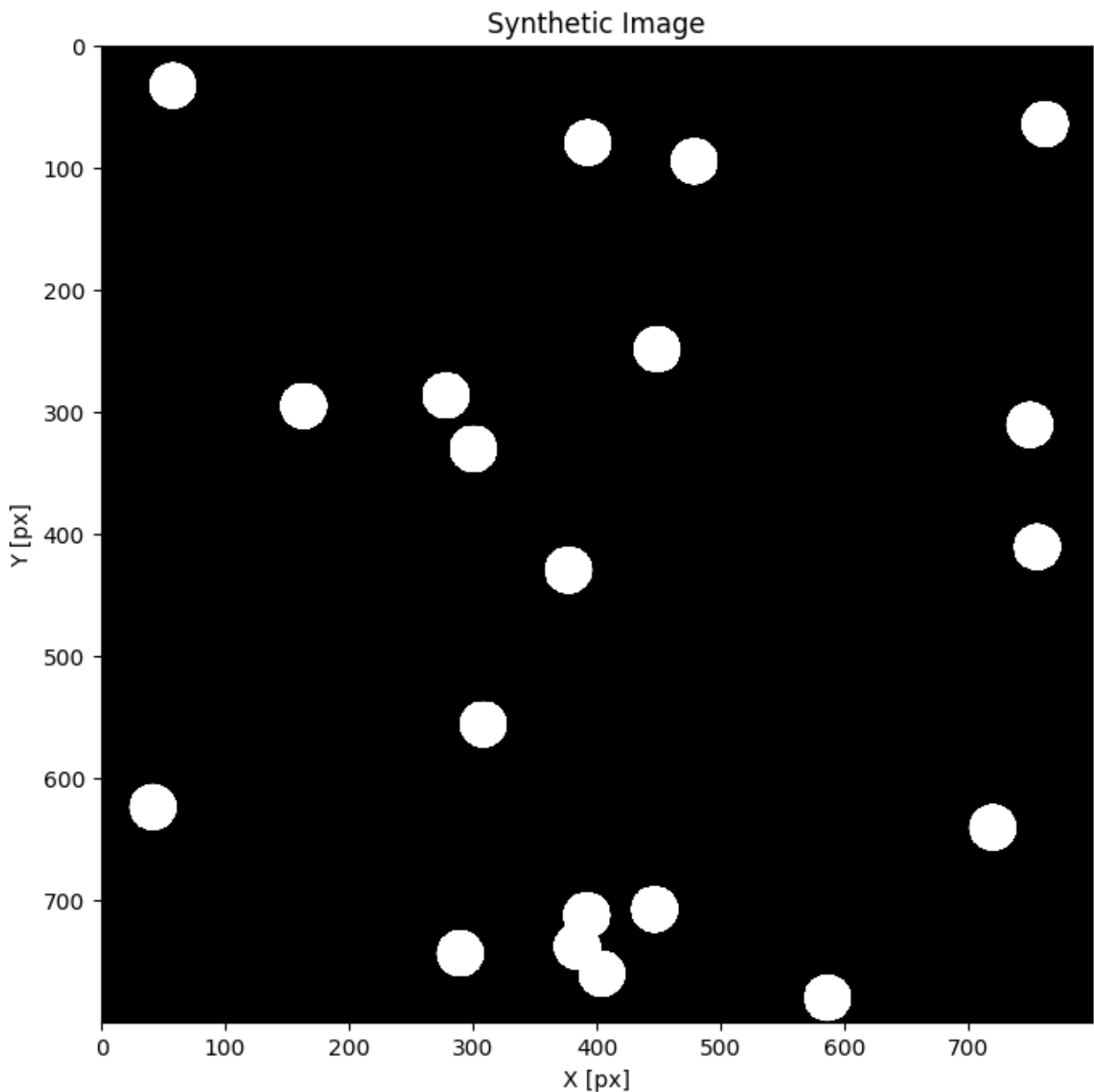


4. Fotometría — Histograma de SNR

Distribution of Photometry SNR



5. Astrometría — Imagen sintética



5. Astrometría — Resultados SIMBAD

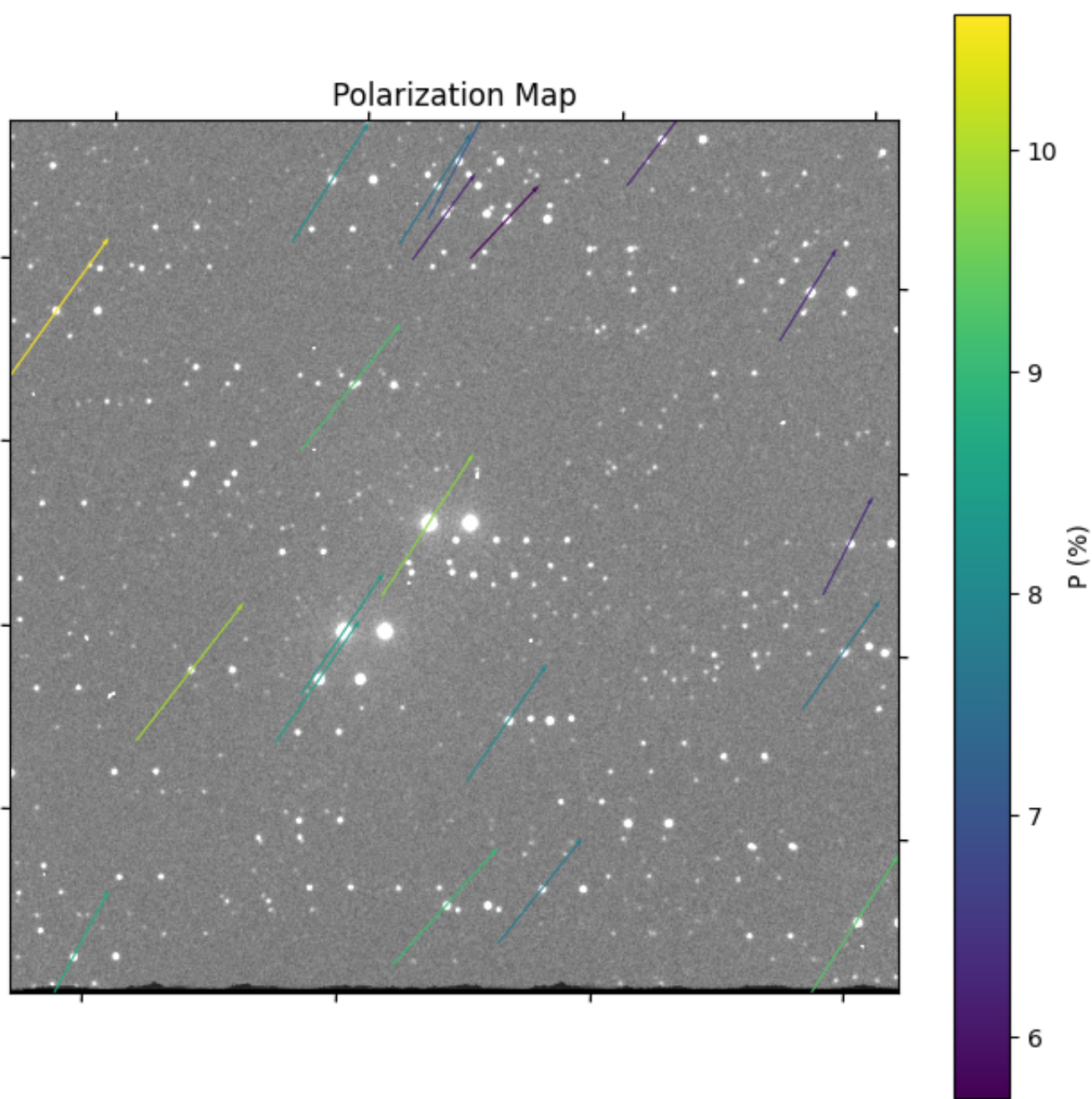
Par	RA (°)	DEC (°)	Simbad ID	Object Type
1	278.305026	-10.634575	No_ID	
4	278.313457	-10.532148	Gaia DR3 4155013763742890240	Star
7	278.313713	-10.586080	No_ID	
10	278.316378	-10.573637	Gaia DR2 4155011461640381568	Star
27	278.339061	-10.578843	Gaia DR2 4155011186762449152	Star
31	278.343756	-10.603894	Gaia DR3 4154999298292954752	Star
32	278.344417	-10.620699	No_ID	
35	278.349924	-10.535262	Gaia DR3 4155013076548080640	Star
36	278.350361	-10.600904	Gaia DR3 4154999328346069632	Star
47	278.364803	-10.534922	No_ID	
52	278.365508	-10.590266	ATO J278.3657-10.5901	HighMassXBin
62	278.383930	-10.600968	Gaia DR3 4155000638322721664	Star
72	278.392621	-10.640189	Gaia DR3 4154998233141422592	Star
73	278.398785	-10.541347	Gaia DR2 4155001458649122304	Star
88	278.407222	-10.581599	Gaia DR2 4155000668375096320	Star
89	278.407648	-10.589600	Gaia DR2 4155000668375096320	Star
94	278.411435	-10.590863	Gaia DR2 4155000668375096320	Star
96	278.411762	-10.604679	No_ID	
104	278.414852	-10.588092	No_ID	
105	278.418808	-10.561581	Gaia DR2 4155000810121416704	Star

6. Polarimetría — Tabla de parámetros

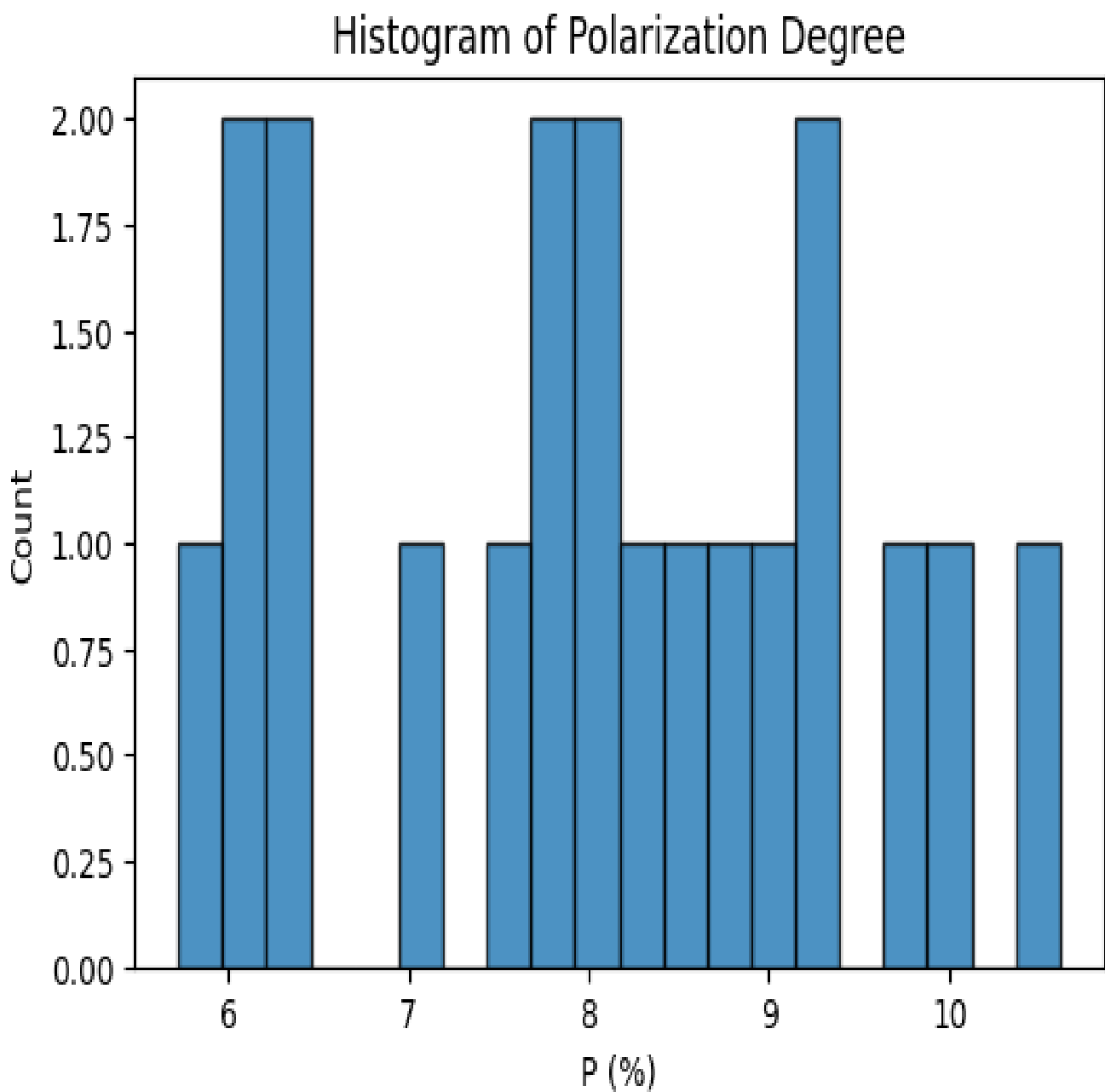
Par	q (%)	u (%)	P (%)	θ (°)	Error (%)
1	-4.99	7.24	8.79	62.29	0.00
4	-4.12	8.37	9.33	58.11	0.00
7	-1.14	8.99	9.06	48.61	0.00
10	-1.84	7.50	7.73	51.88	0.00
27	-3.01	7.47	8.05	55.98	0.00
31	-3.18	7.90	8.52	55.96	0.00
32	-2.60	9.63	9.97	52.55	0.00
35	-2.68	7.22	7.70	55.17	0.00
36	-3.20	7.75	8.39	56.22	0.00
47	-3.81	5.03	6.31	63.59	0.00
52	-4.22	8.81	9.77	57.79	0.00
62	-2.36	8.93	9.24	52.39	0.00
72	-3.62	9.98	10.61	54.96	0.00
73	-2.87	5.52	6.22	58.73	0.00
88	-0.46	5.70	5.72	47.30	0.00
89	-1.98	5.82	6.15	54.38	0.00
94	-3.27	6.86	7.60	57.76	0.00
96	-3.52	7.35	8.15	57.81	0.00
104	-4.09	5.84	7.13	62.50	0.00
105	-1.74	5.92	6.17	53.19	0.00

6. Polarimetría — Mapa de polarización

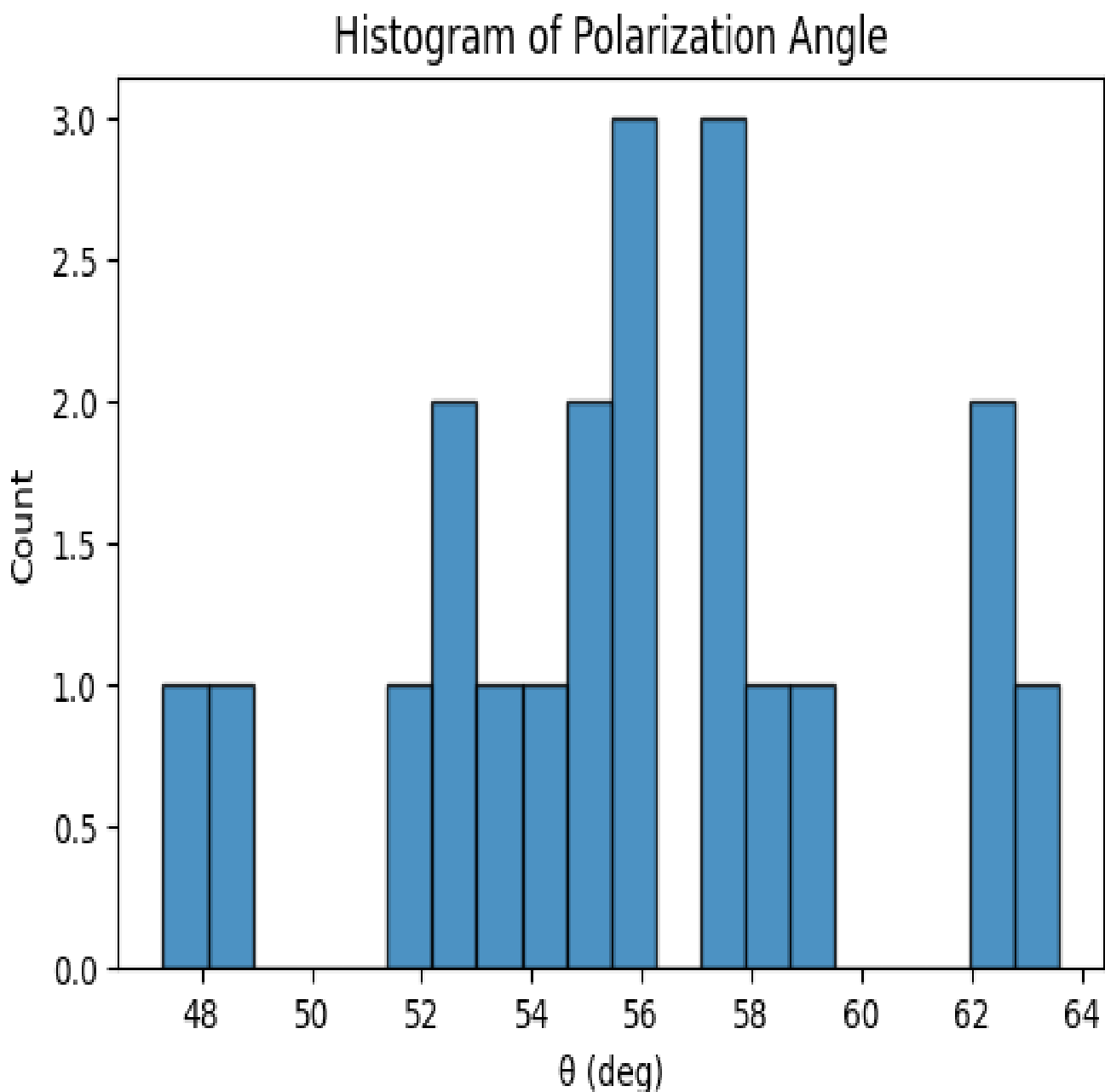
Polarization Map



6. Polarimetría — Histograma de P



6. Polarimetría — Histograma de θ



6. Polarimetría — Diagrama Q–U

