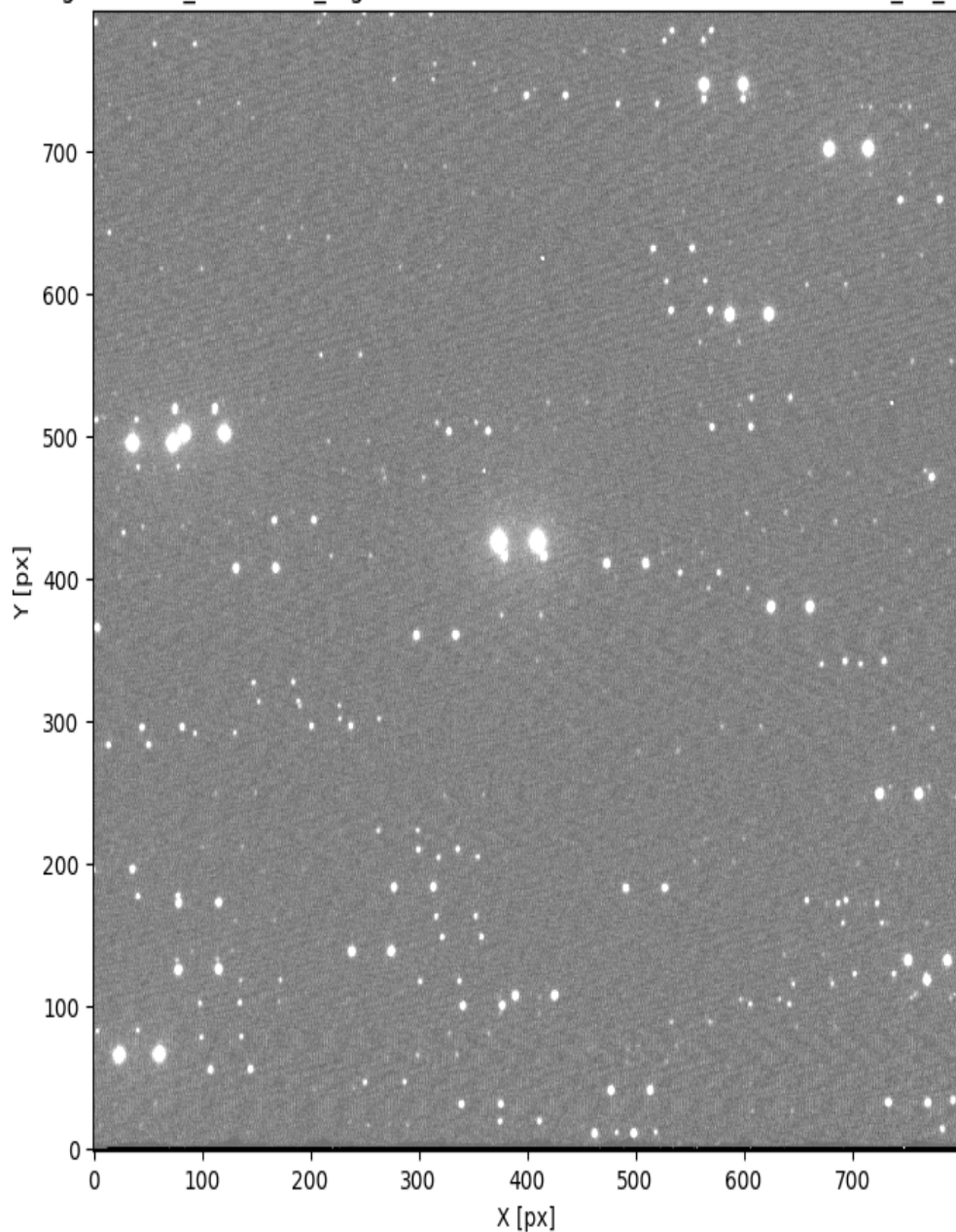
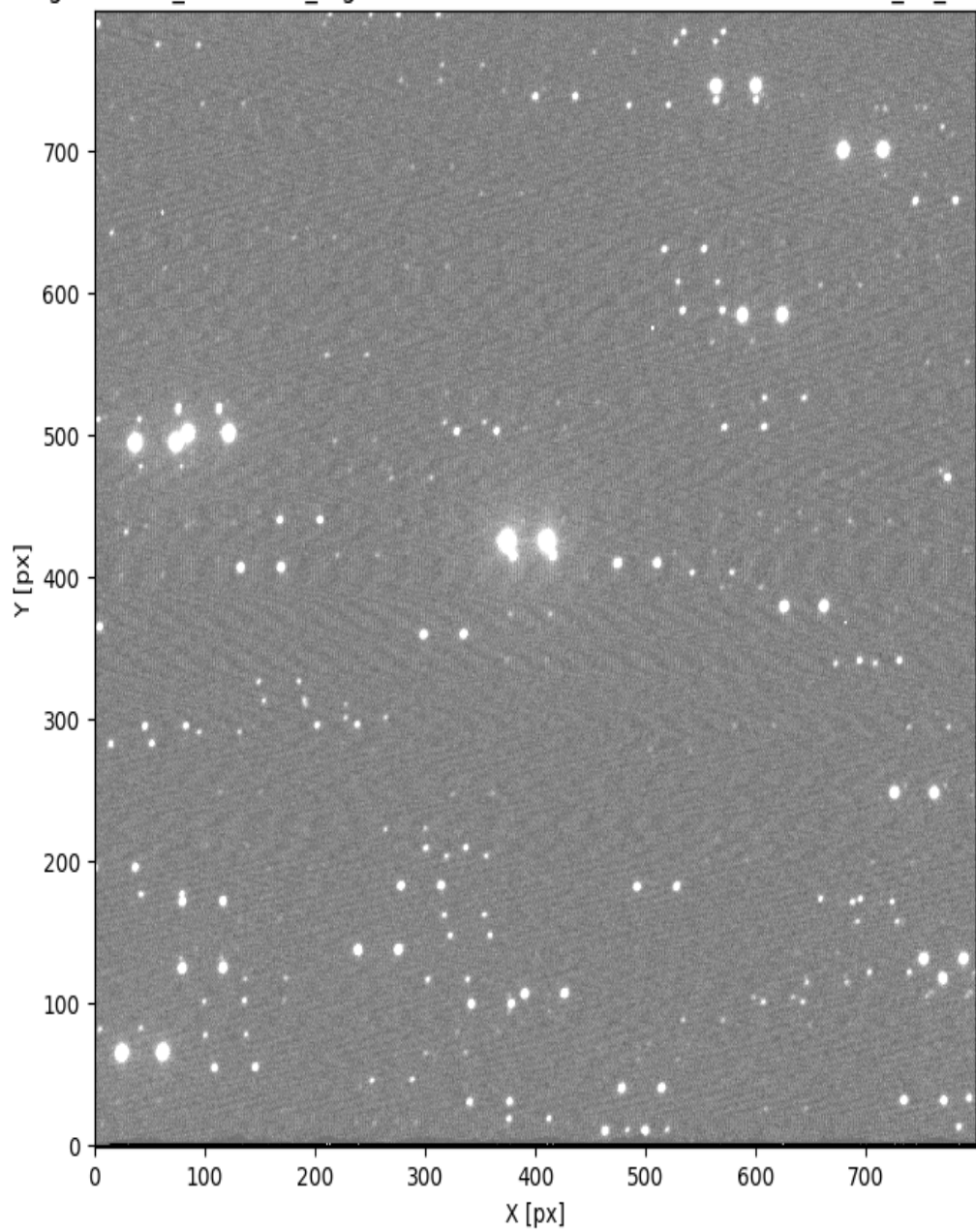


1. Imágenes originales

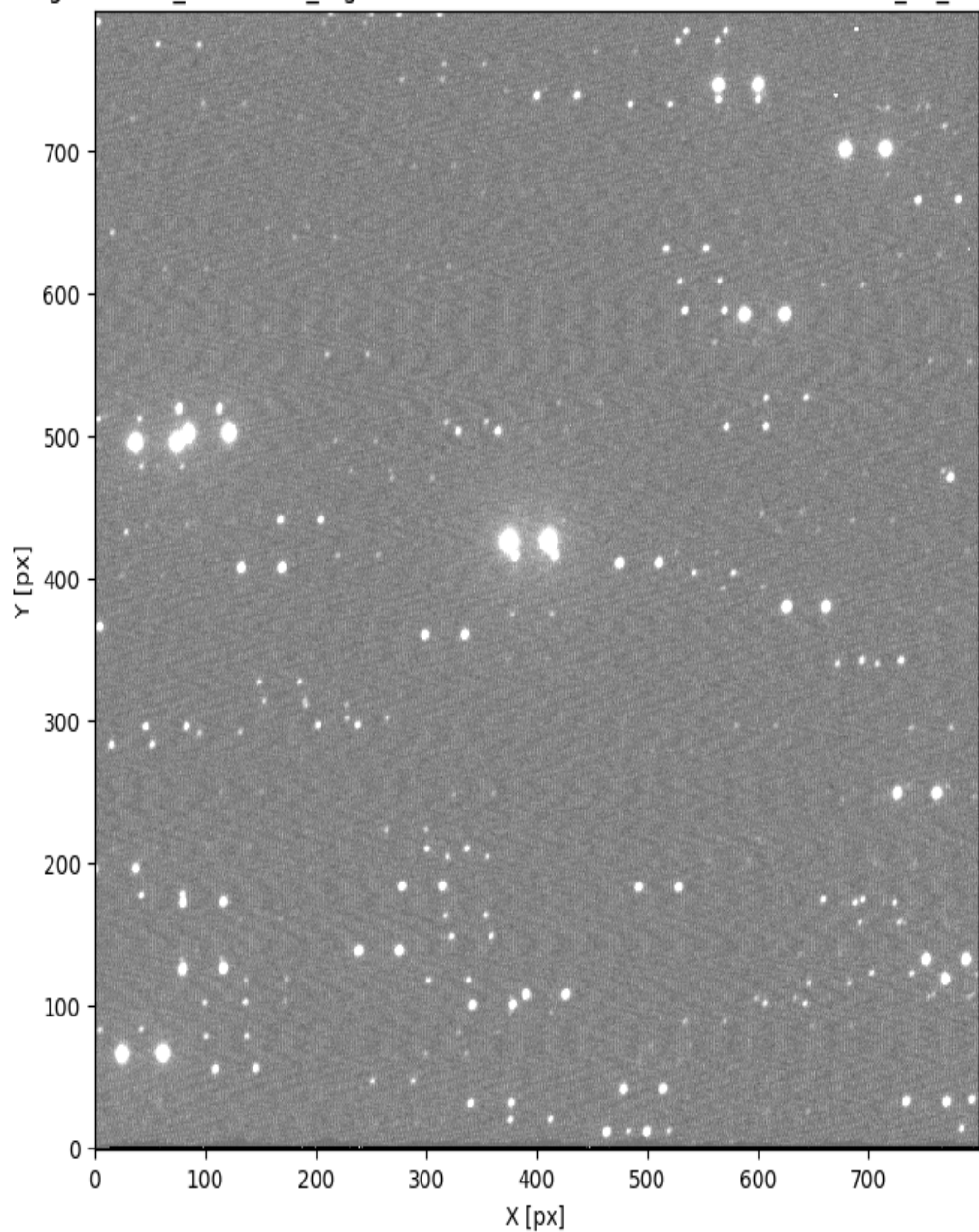
Reference Image noche1_20230720_organize/BD+384058/BesselR/caf-20230720-21_43_15-sci-blap_b_f.fits



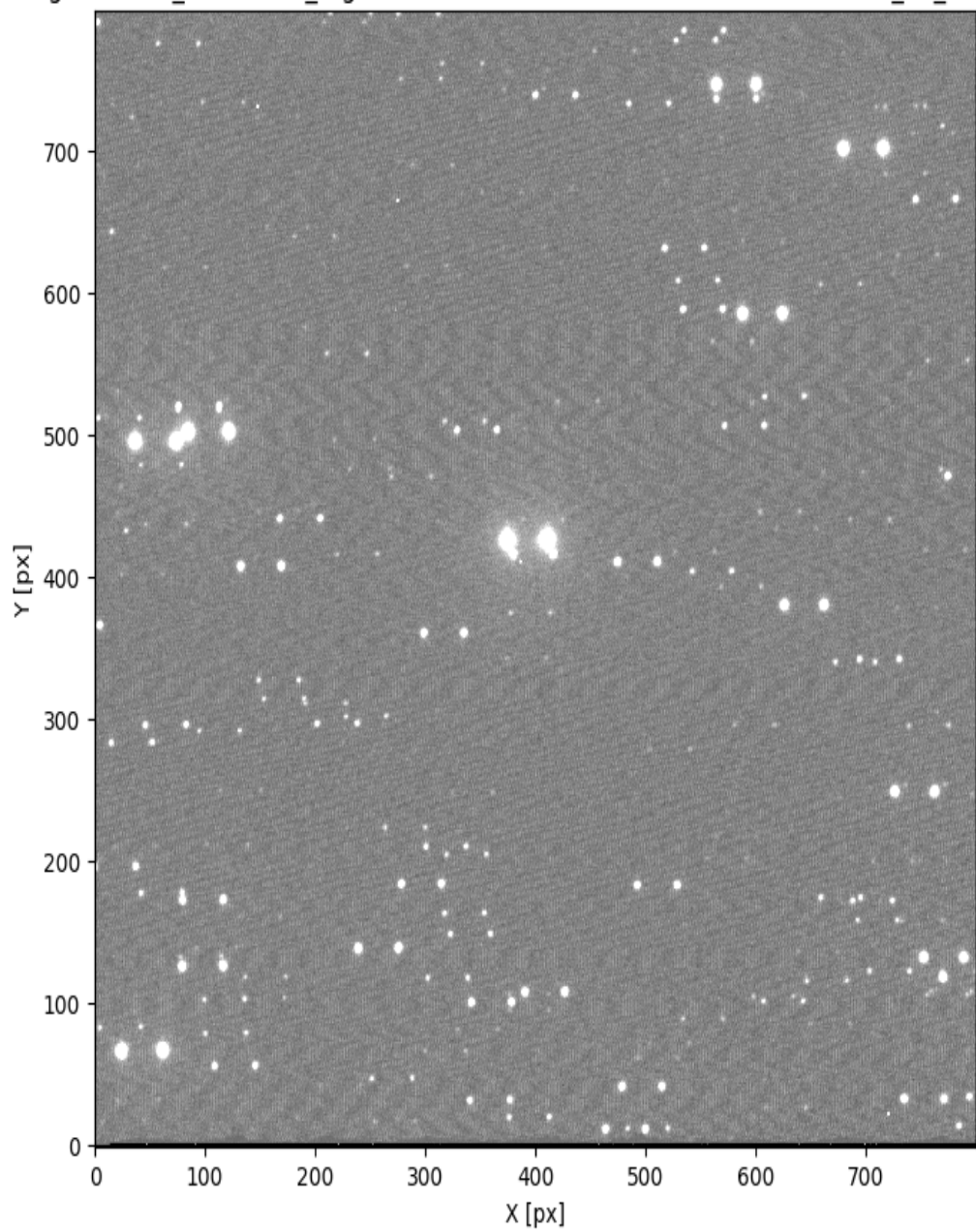
Original Image noche1_20230720_organize/BD+384058/BesselR/caf-20230720-21_44_01-sci-blap_b_f.fits



Original Image noche1_20230720_organize/BD+384058/BesselR/caf-20230720-21_44_47-sci-blap_b_f.fits

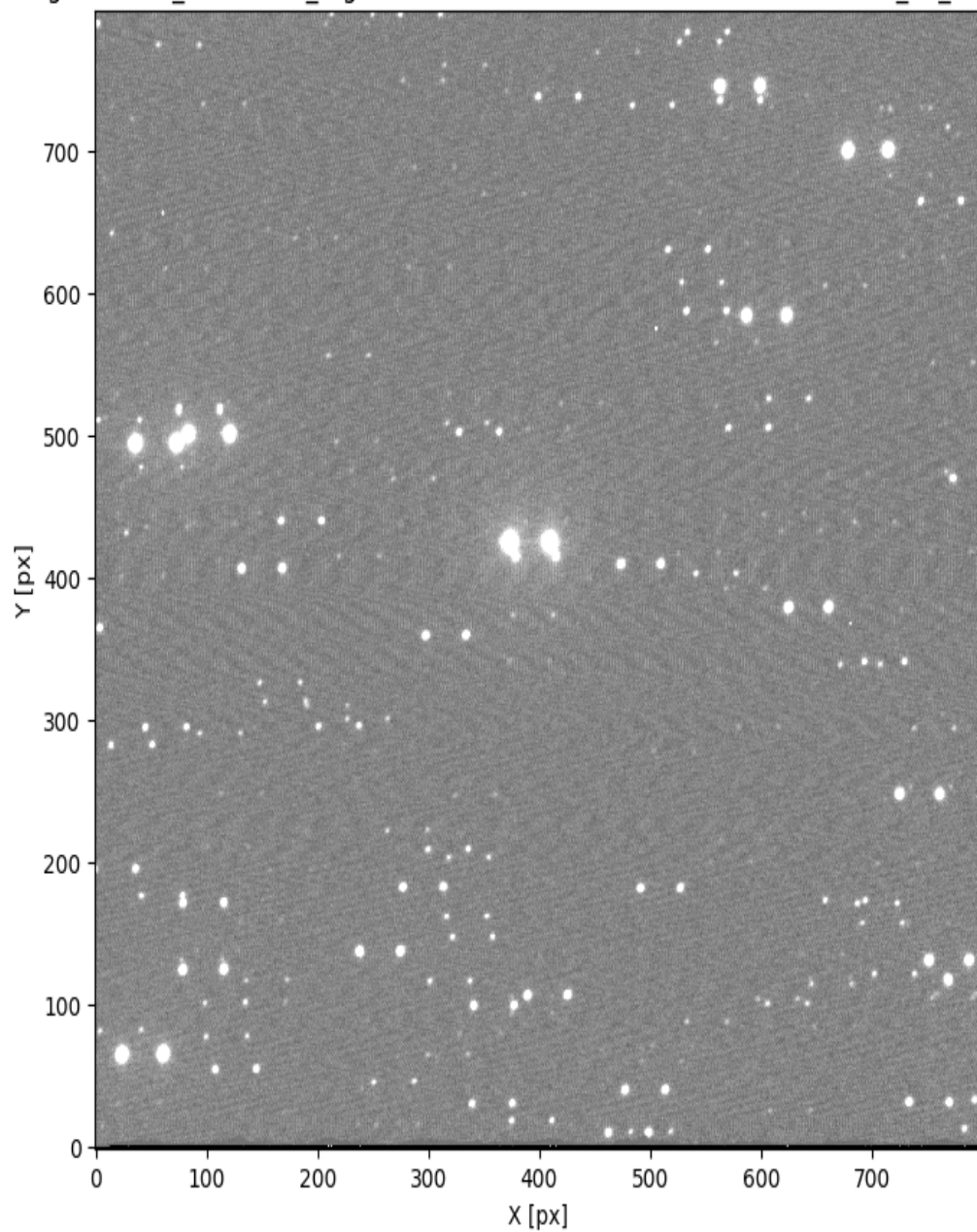


Original Image noche1_20230720_organize/BD+384058/BesselR/caf-20230720-21_45_33-sci-blap_b_f.fits

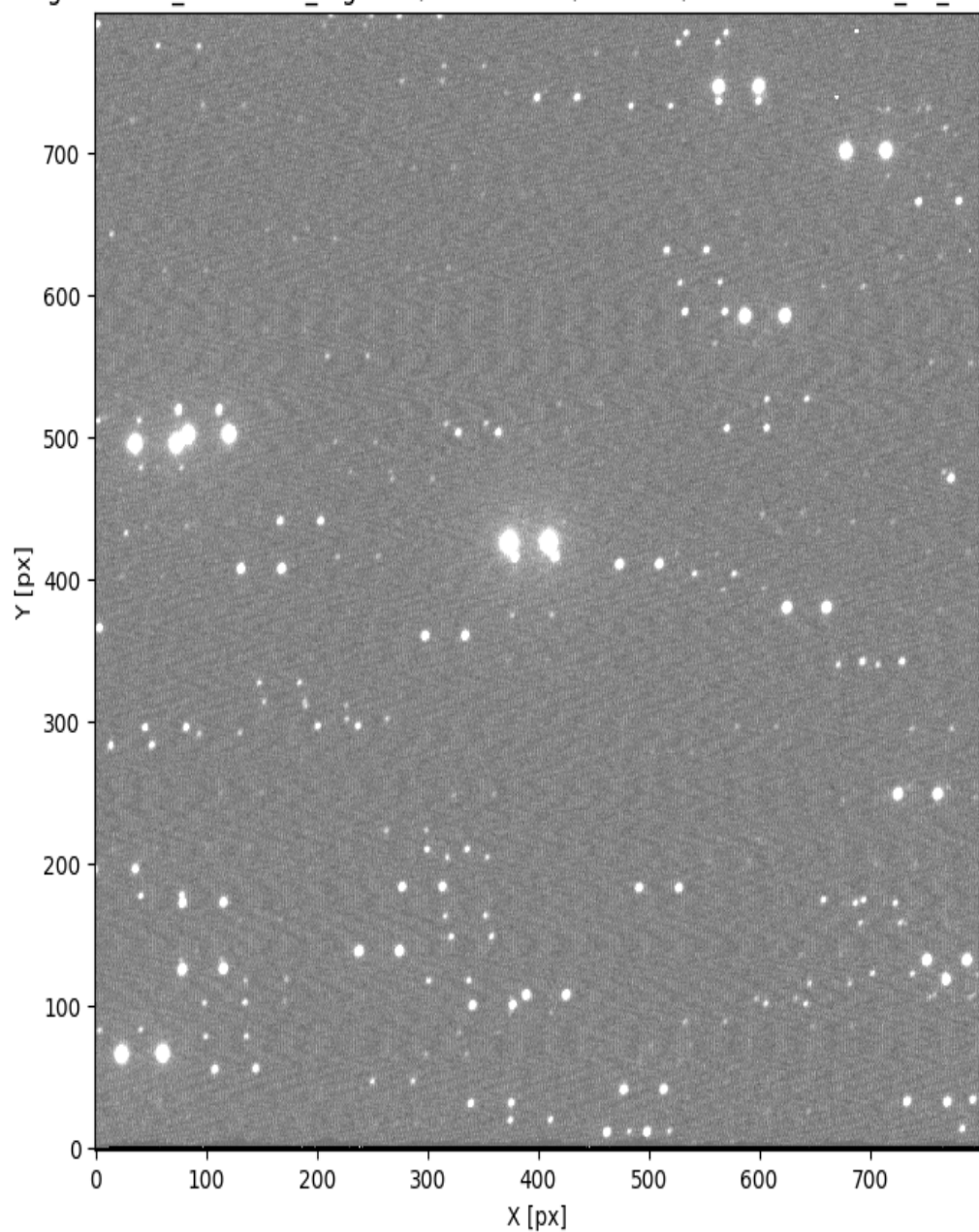


2. Imágenes alineadas

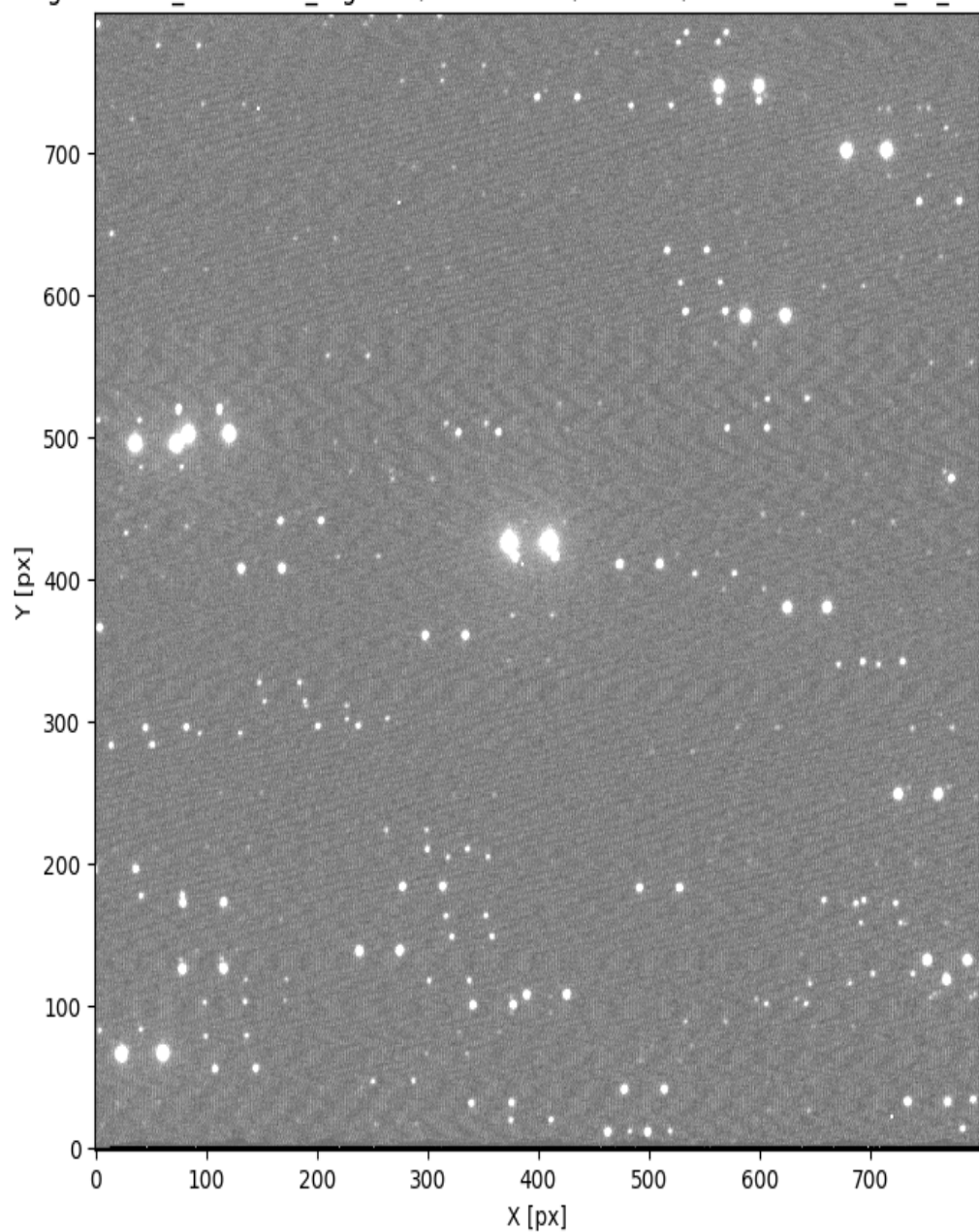
Aligned Image noche1_20230720_organize/BD+384058/BesselR/caf-20230720-21_44_01-sci-blap_b_f.fits



Aligned Image noche1_20230720_organize/BD+384058/BesselR/caf-20230720-21_44_47-sci-blap_b_f.fits

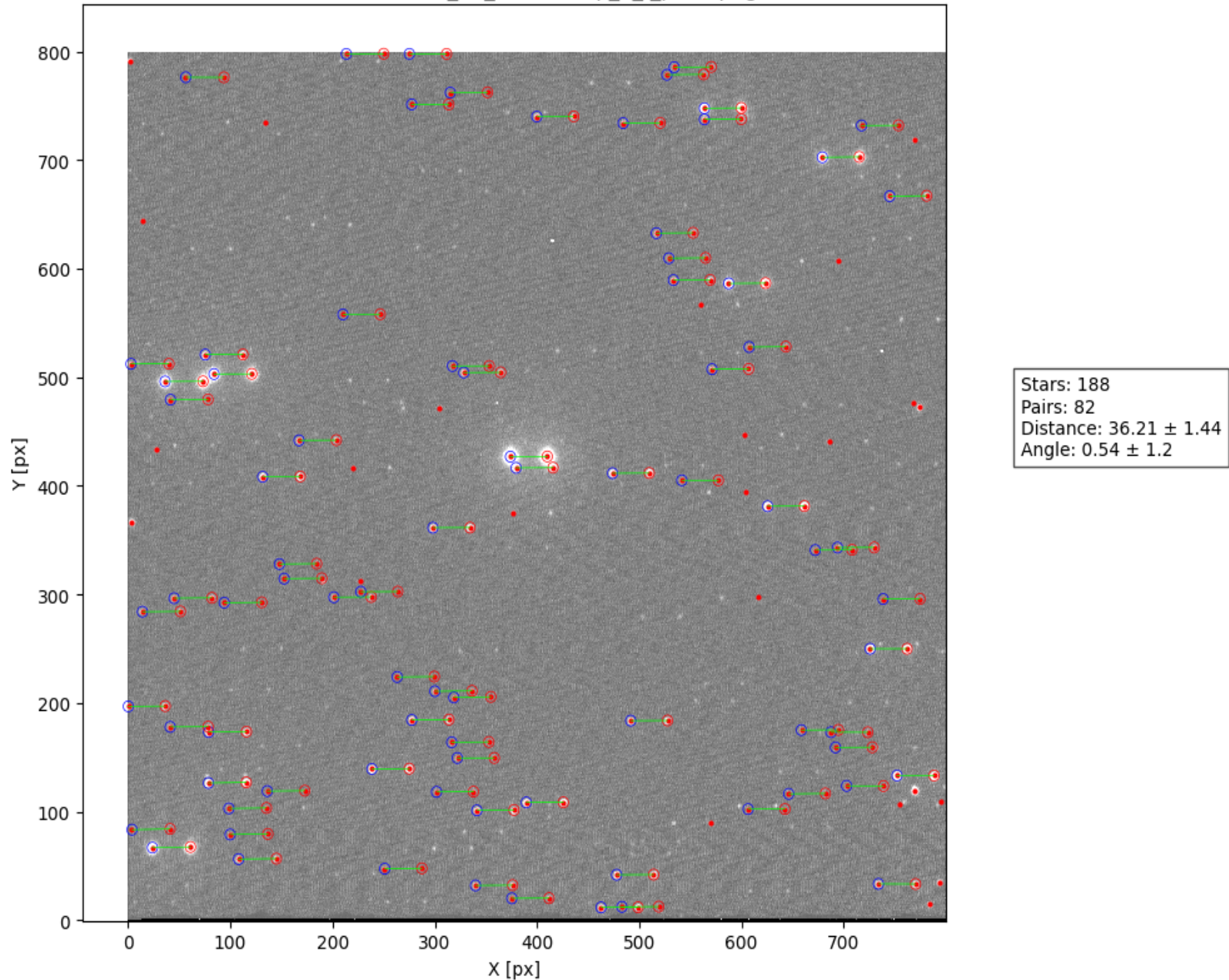


Aligned Image noche1_20230720_organize/BD+384058/BesselR/caf-20230720-21_45_33-sci-blap_b_f.fits

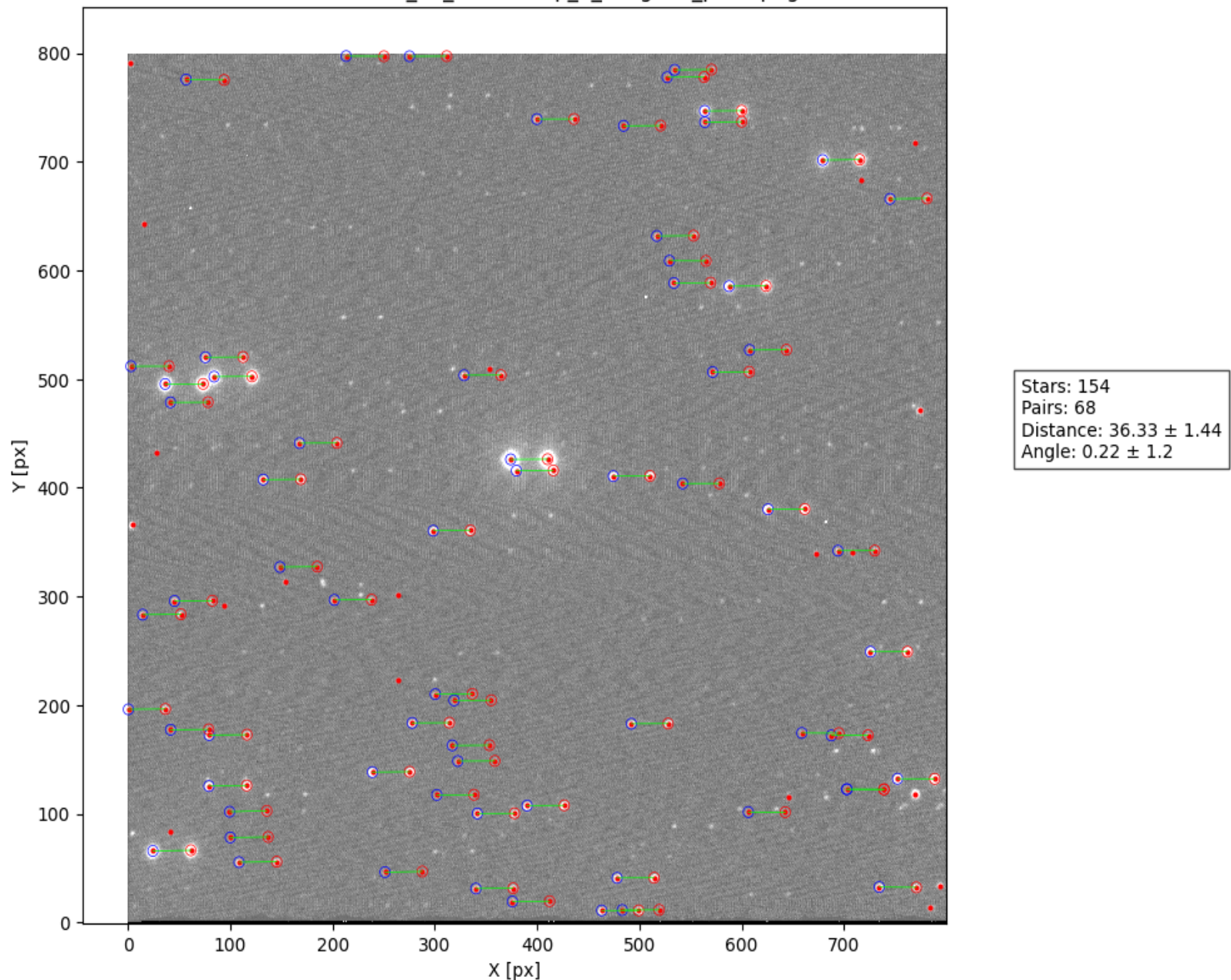


3. Imágenes con pares identificados

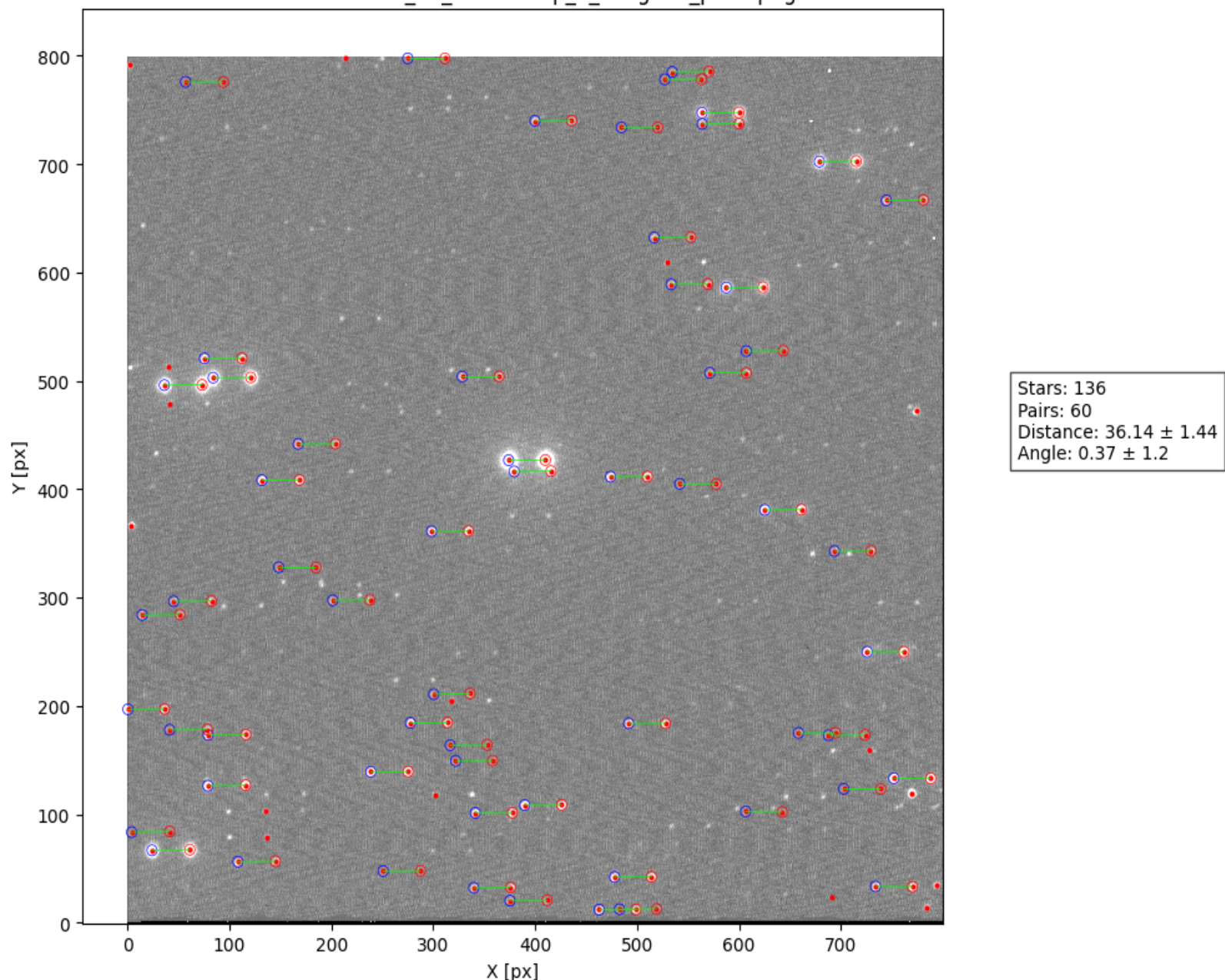
caf-20230720-21_43_15-sci-blap_b_f_pairs.png



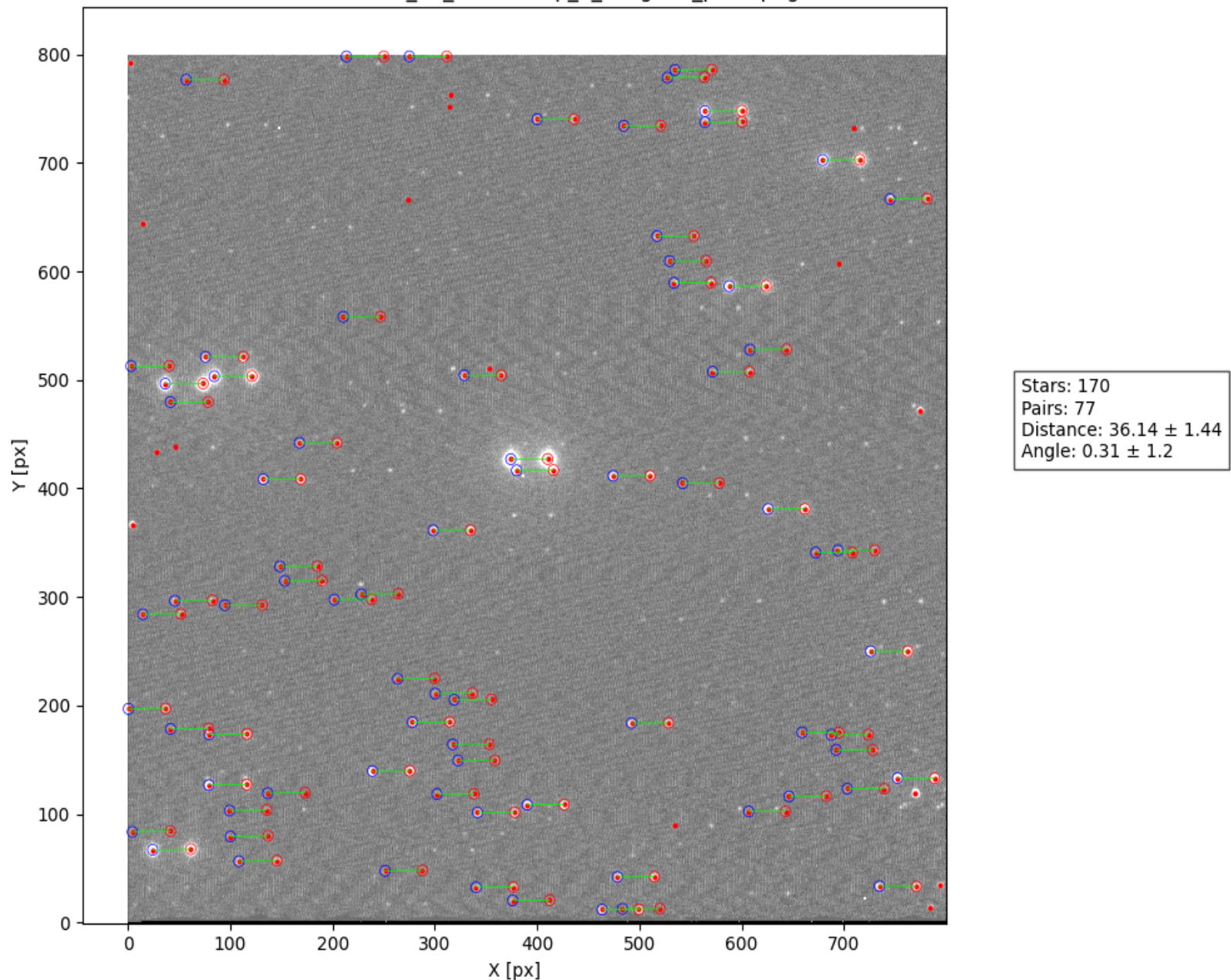
caf-20230720-21_44_01-sci-blap_b_f-aligned_pairs.png



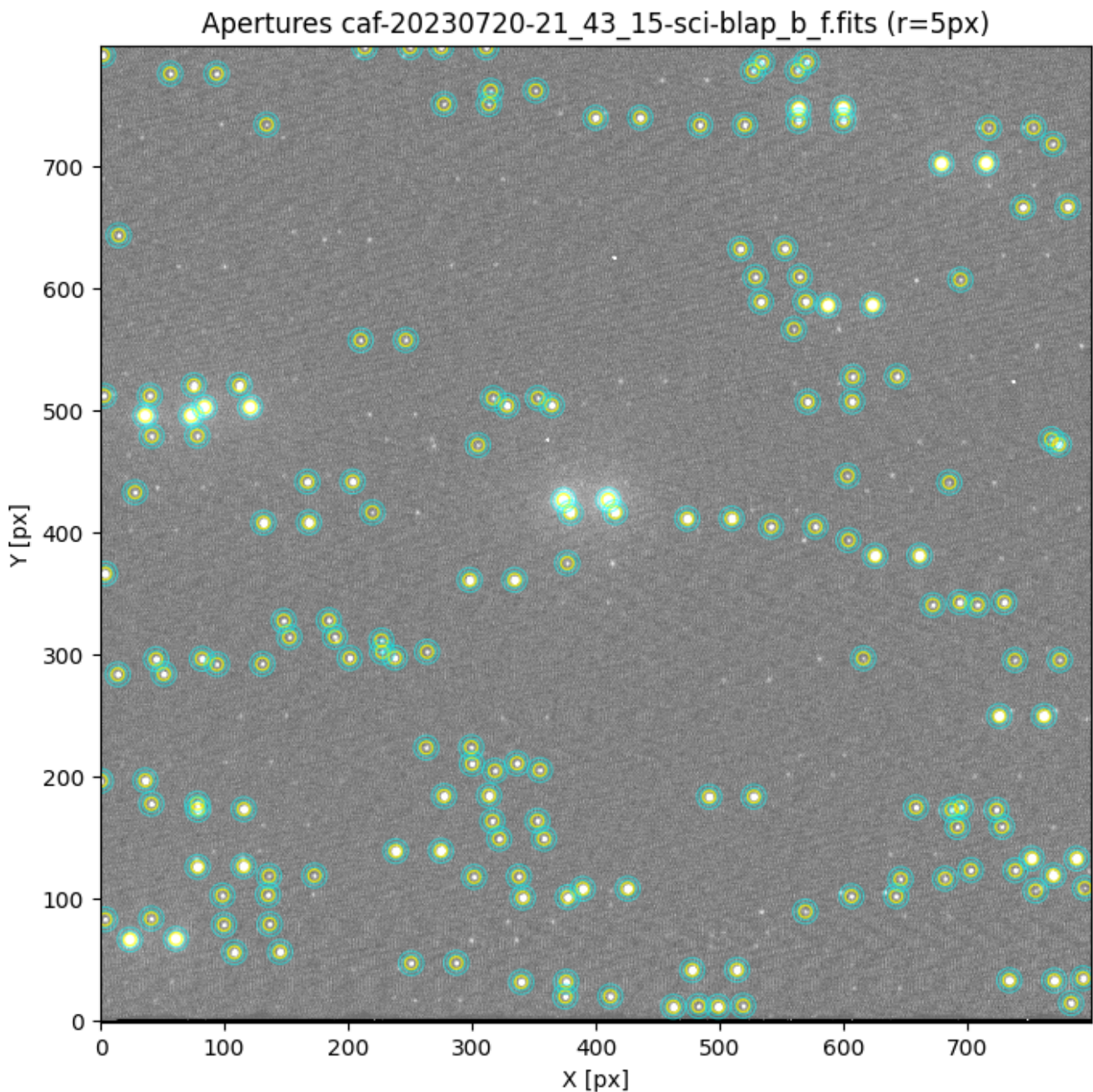
caf-20230720-21_44_47-sci-blap_b_f-aligned_pairs.png



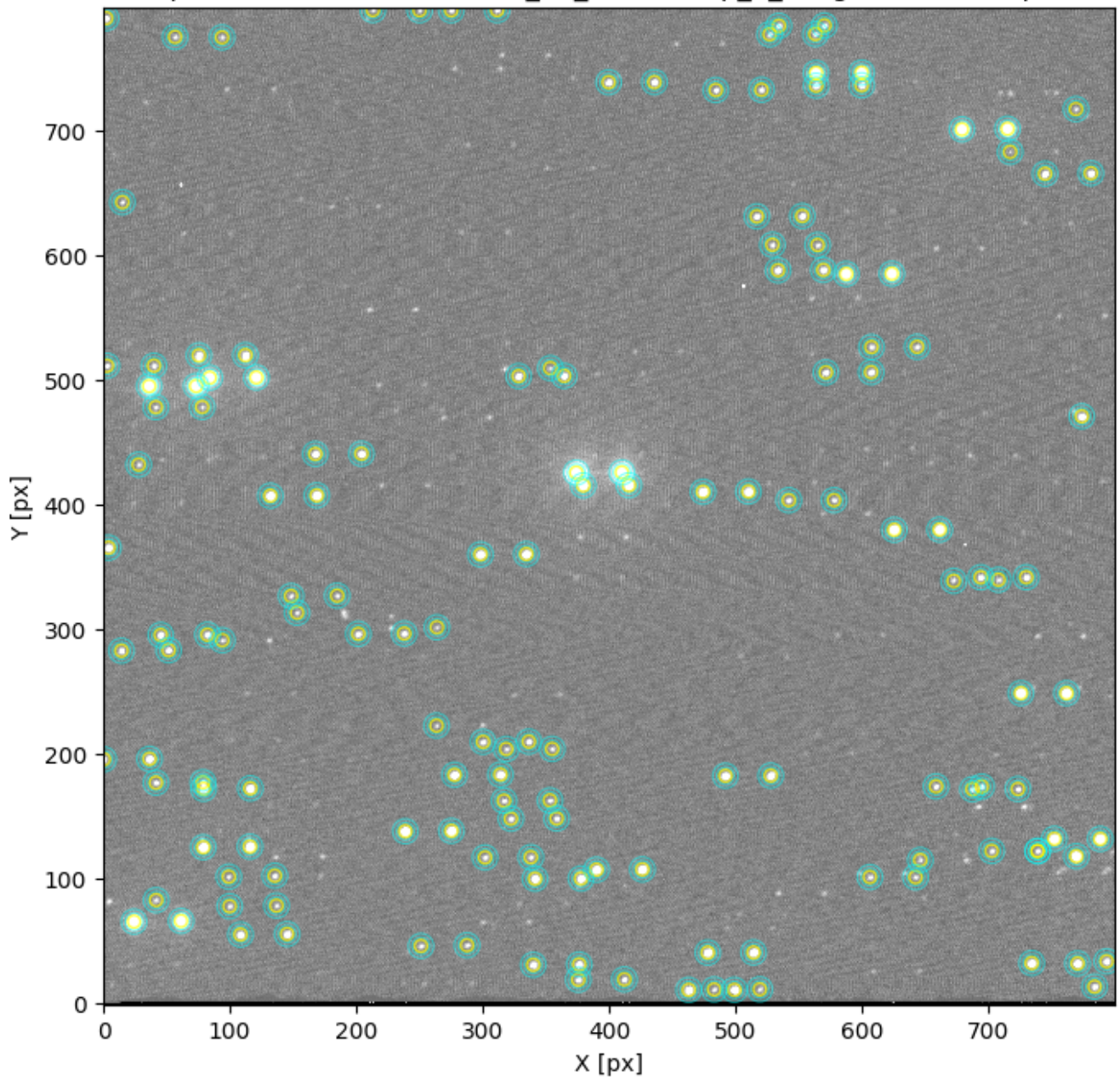
caf-20230720-21_45_33-sci-blap_b_f-aligned_pairs.png



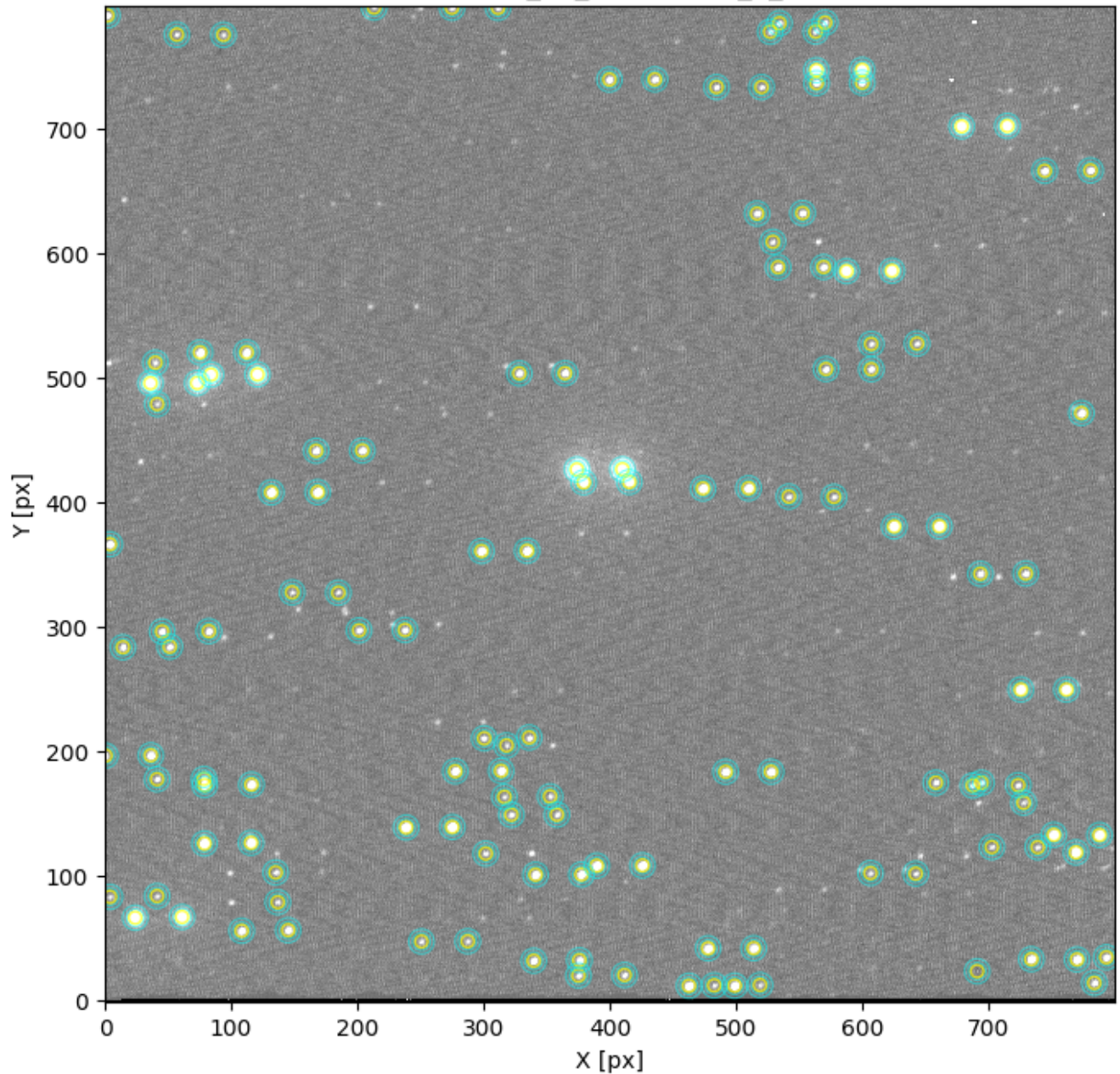
4. Fotometría — Aperturas



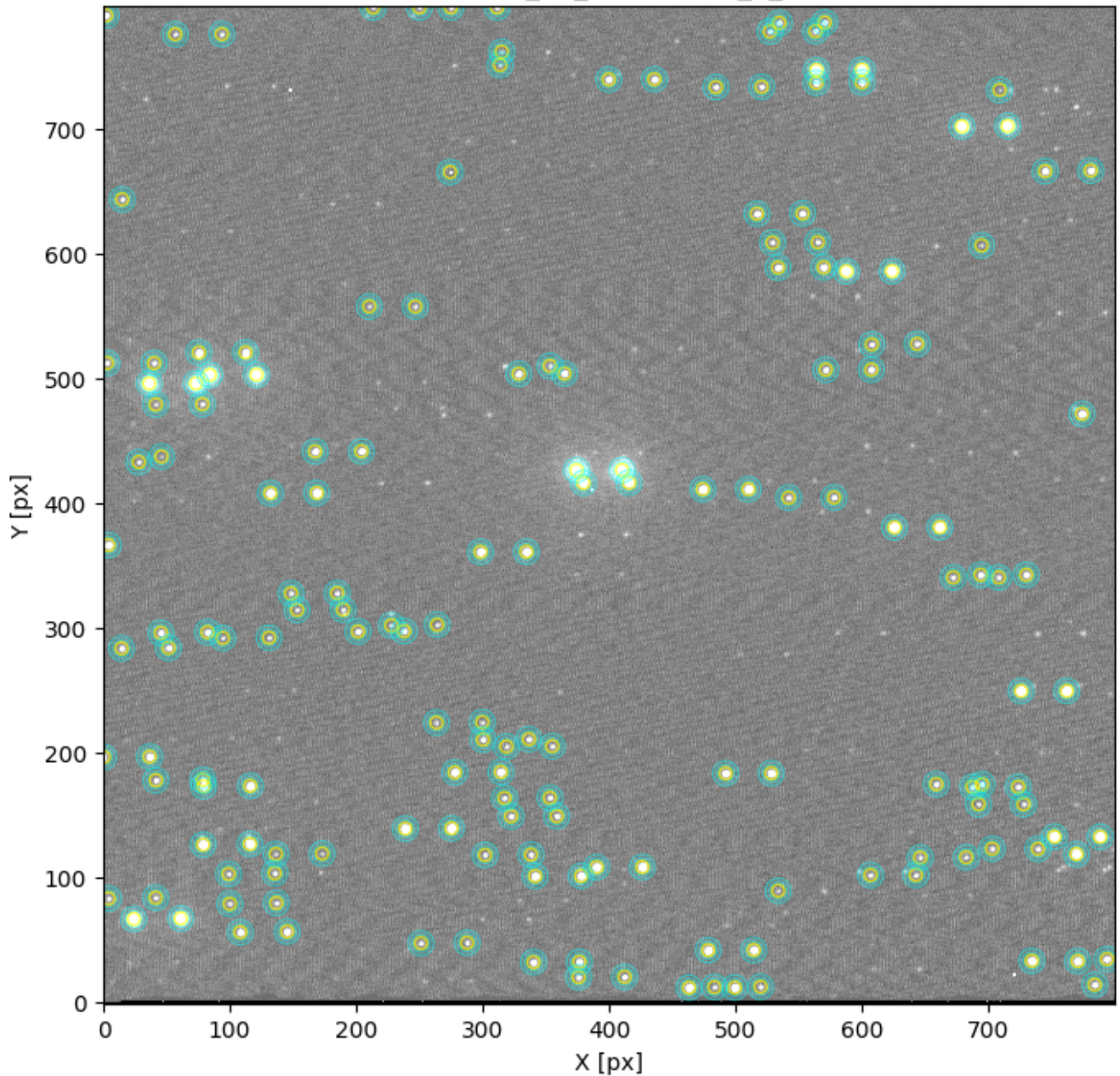
Apertures caf-20230720-21_44_01-sci-blap_b_f-aligned.fits (r=5px)



Apertures caf-20230720-21_44_47-sci-blap_b_f-aligned.fits (r=5px)

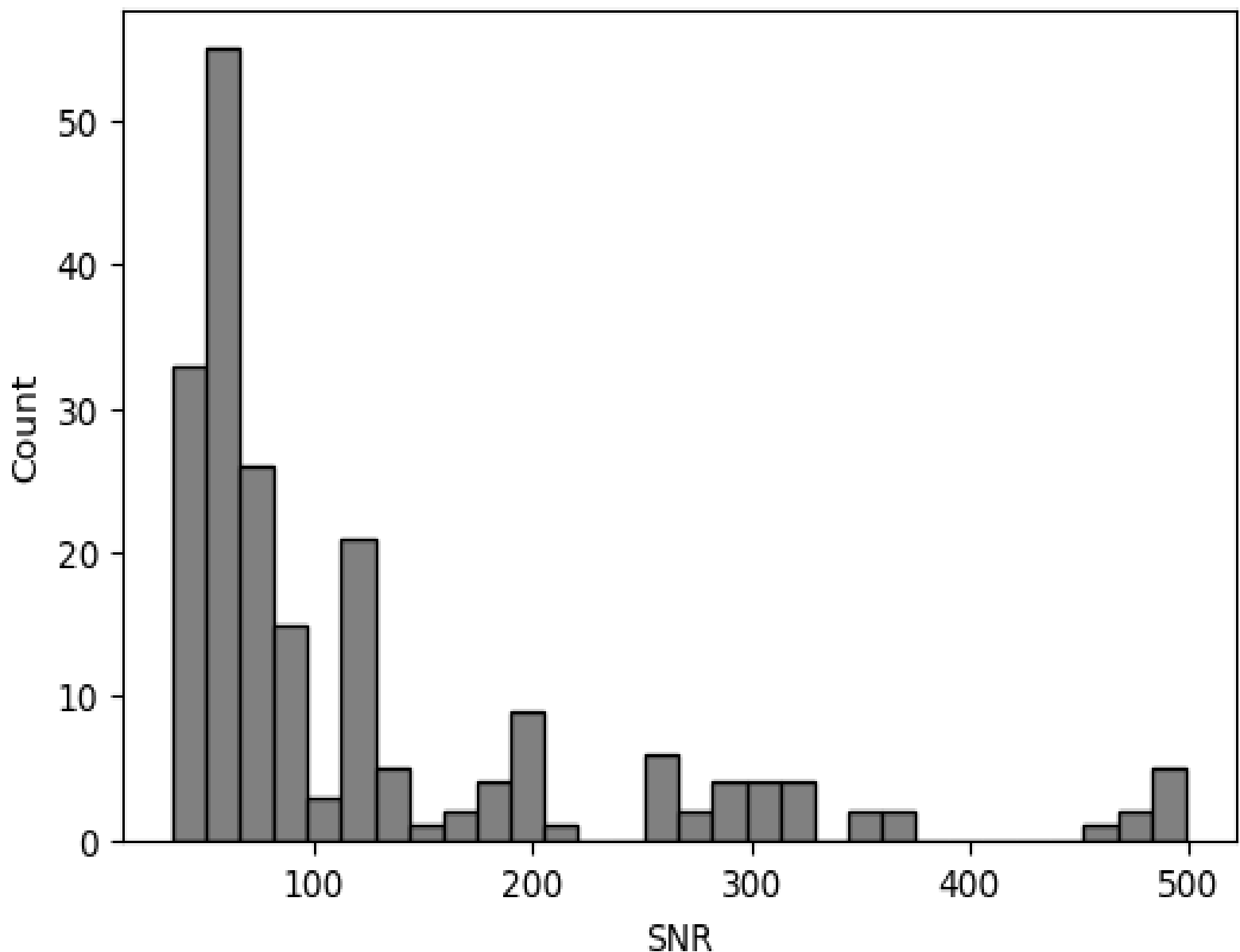


Apertures caf-20230720-21_45_33-sci-blap_b_f-aligned.fits (r=5px)

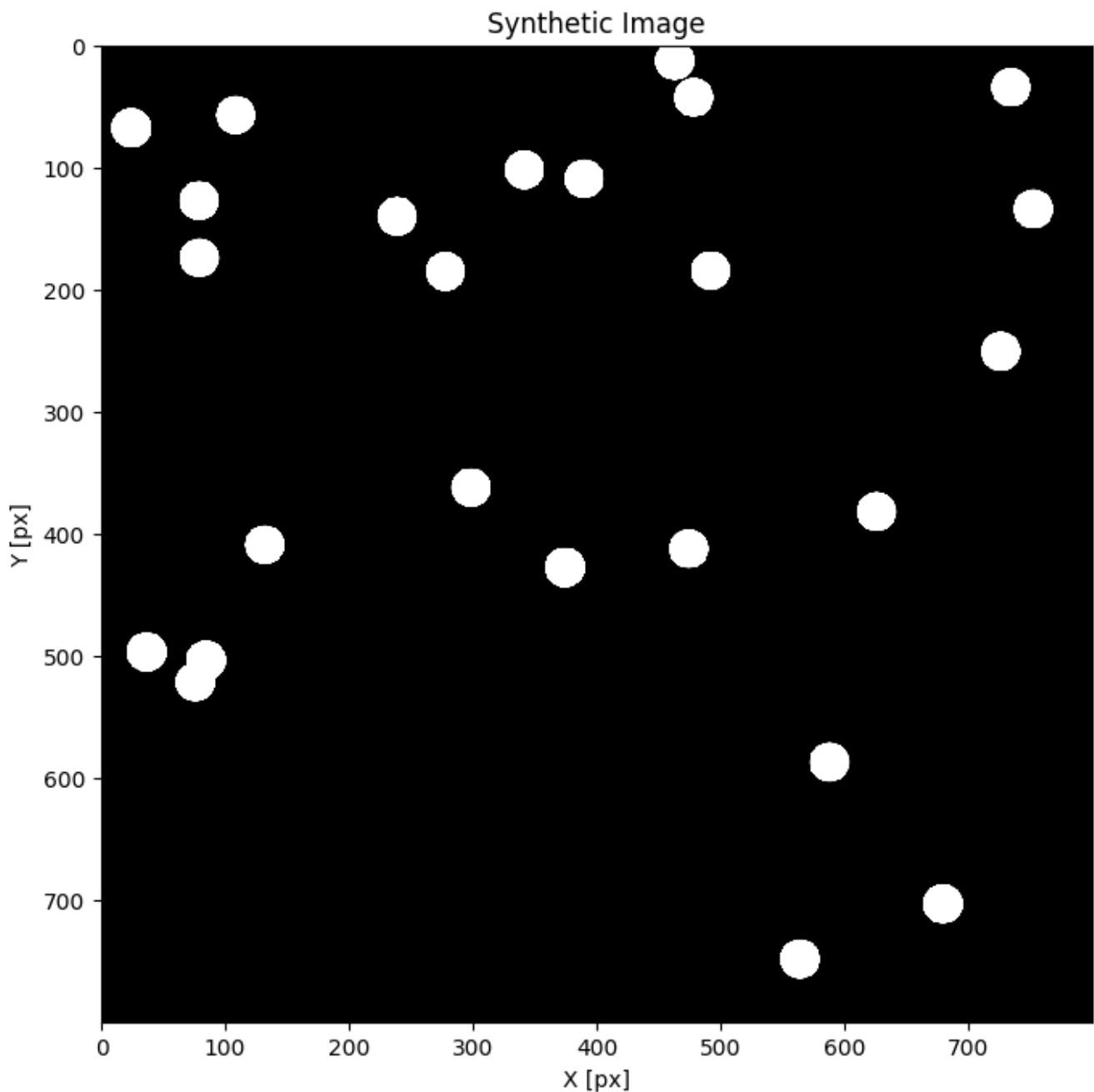


4. Fotometría — Histograma de SNR

Distribution of Photometry SNR



5. Astrometría — Imagen sintética



5. Astrometría — Resultados SIMBAD

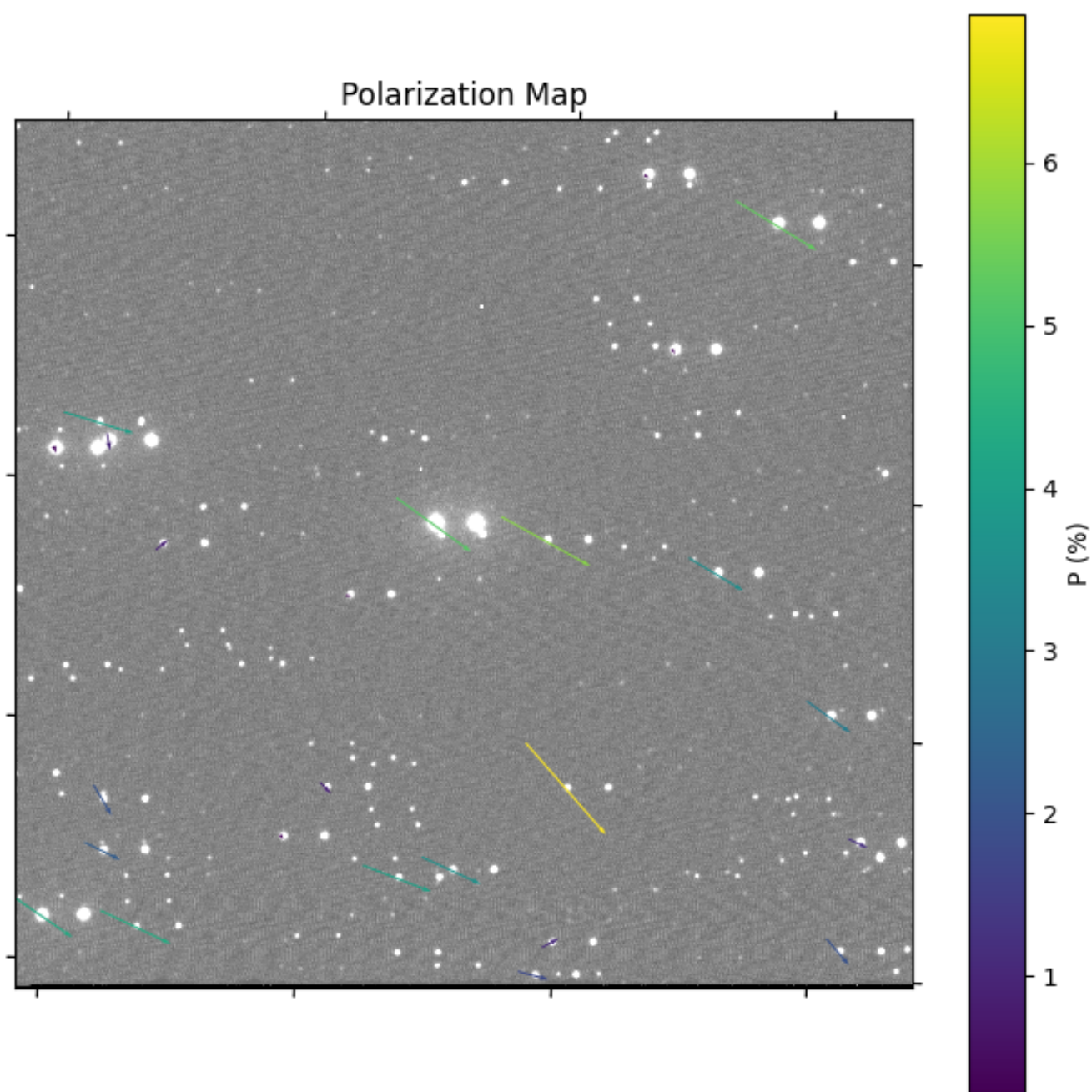
Par	RA (°)	DEC (°)	Simbad ID	Object Type
0	305.790869	39.364479	Gaia DR2 2061240537203705728	EmLine*
4	305.796610	39.403922	NVSS J202309+392352	Radio
5	305.796625	39.366560	Gaia DR2 2061240537203703424	EmLine*
7	305.797211	39.312651	ZTF J202309.36+391845.5	RSCVnV*
8	305.798724	39.300329	TYC 3152-333-1	Star
11	305.806995	39.346361	ZTF J202312.09+392026.0	EclBin
14	305.808652	39.353364	No_ID	
19	305.810236	39.307993	Gaia DR2 2061239403332307840	EmLine*
20	305.815561	39.406114	Gaia DR2 2061428721185185792	EmLine*
21	305.813582	39.331212	Gaia DR2 2061240227966040448	EmLine*
25	305.819073	39.307790	Gaia DR2 2061239403332307840	EmLine*
29	305.823468	39.367894	Gaia DR2 2061240571563430912	EmLine*
30	305.822312	39.336676	Gaia DR2 2061240227966040448	EmLine*
35	305.837426	39.401748	No_ID	
46	305.855820	39.338816	No_ID	
47	305.861583	39.386495	No_ID	
49	305.863682	39.314300	No_ID	
50	305.866360	39.364207	ZTF J202327.47+392137.8	EclBin
52	305.868630	39.349558	BD+38 4058	EclBin
55	305.879681	39.299931	HD 229205	Star
56	305.881257	39.306878	TYC 3152-143-1	Star
61	305.884585	39.305529	TYC 3152-143-1	Star
64	305.900120	39.379965	TYC 3156-168-1	Star
69	305.922699	39.392794	TYC 3156-101-1	Star
74	305.930479	39.375696	TYC 3156-117-1	Star

6. Polarimetría — Tabla de parámetros

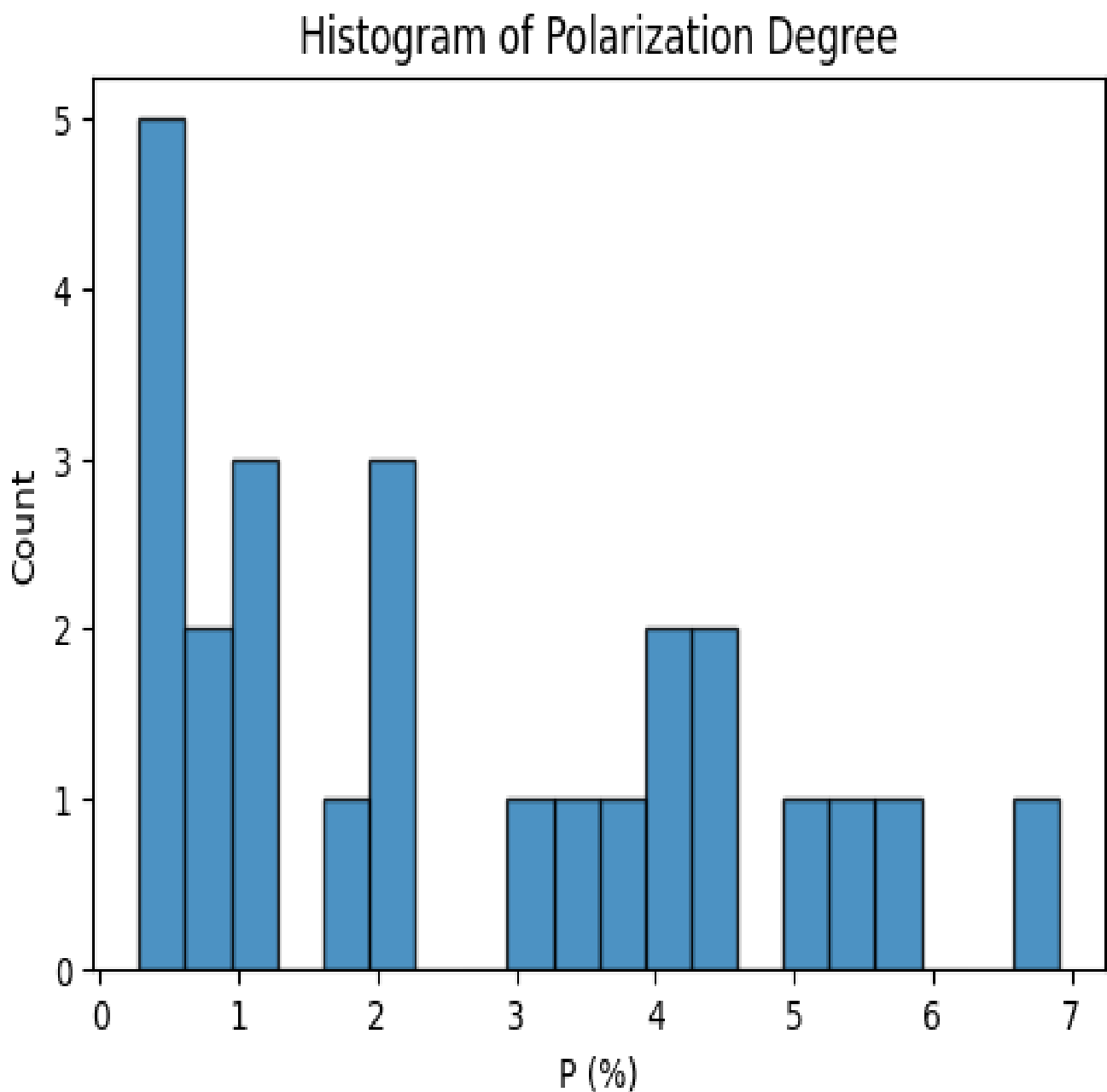
Par	q (%)	u (%)	P (%)	θ (°)	Error (%)
0	1.54	-0.90	1.78	-15.14	0.00
4	-0.38	-1.95	1.99	-50.47	0.00
5	0.55	0.92	1.08	29.54	0.00
7	2.67	-3.43	4.35	-26.08	0.01
8	1.41	-4.06	4.30	-35.40	0.00
11	2.97	-2.82	4.10	-21.73	0.00
14	2.30	-2.83	3.65	-25.47	0.00
19	1.33	-1.81	2.25	-26.93	0.00
20	0.75	-0.95	1.21	-25.73	0.00
21	-0.10	-0.31	0.33	-54.02	0.00
25	-1.03	-1.76	2.04	-60.24	0.00
29	-1.15	-6.82	6.91	-49.78	0.00
30	-0.08	-0.90	0.91	-47.48	0.00
35	0.86	-2.91	3.03	-36.73	0.00
46	0.28	-0.03	0.28	-2.62	0.00
47	1.58	-3.19	3.56	-31.85	0.00
49	0.13	0.88	0.89	40.65	0.00
50	2.90	-4.94	5.73	-29.79	0.00
52	1.47	-4.97	5.18	-36.76	0.00
55	-0.35	-0.22	0.42	-73.96	0.00
56	-0.96	-0.29	1.01	-81.55	0.00
61	3.32	-2.33	4.06	-17.51	0.01
64	-0.14	-0.28	0.32	-58.52	0.00
69	2.28	-4.81	5.33	-32.31	0.00
74	0.10	-0.30	0.32	-36.25	0.00

6. Polarimetría — Mapa de polarización

Polarization Map

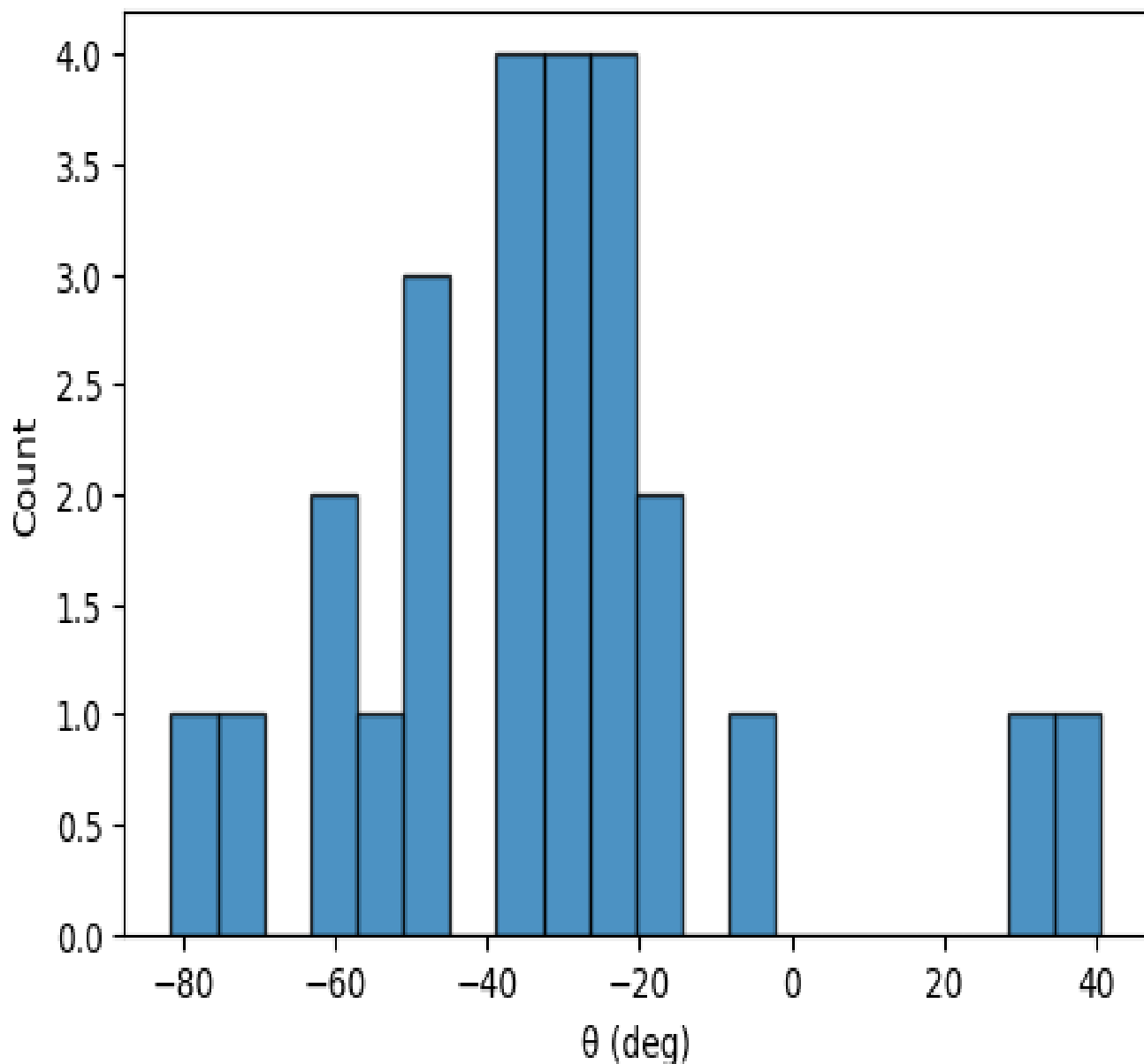


6. Polarimetría — Histograma de P



6. Polarimetría — Histograma de θ

Histogram of Polarization Angle



6. Polarimetría — Diagrama Q–U

