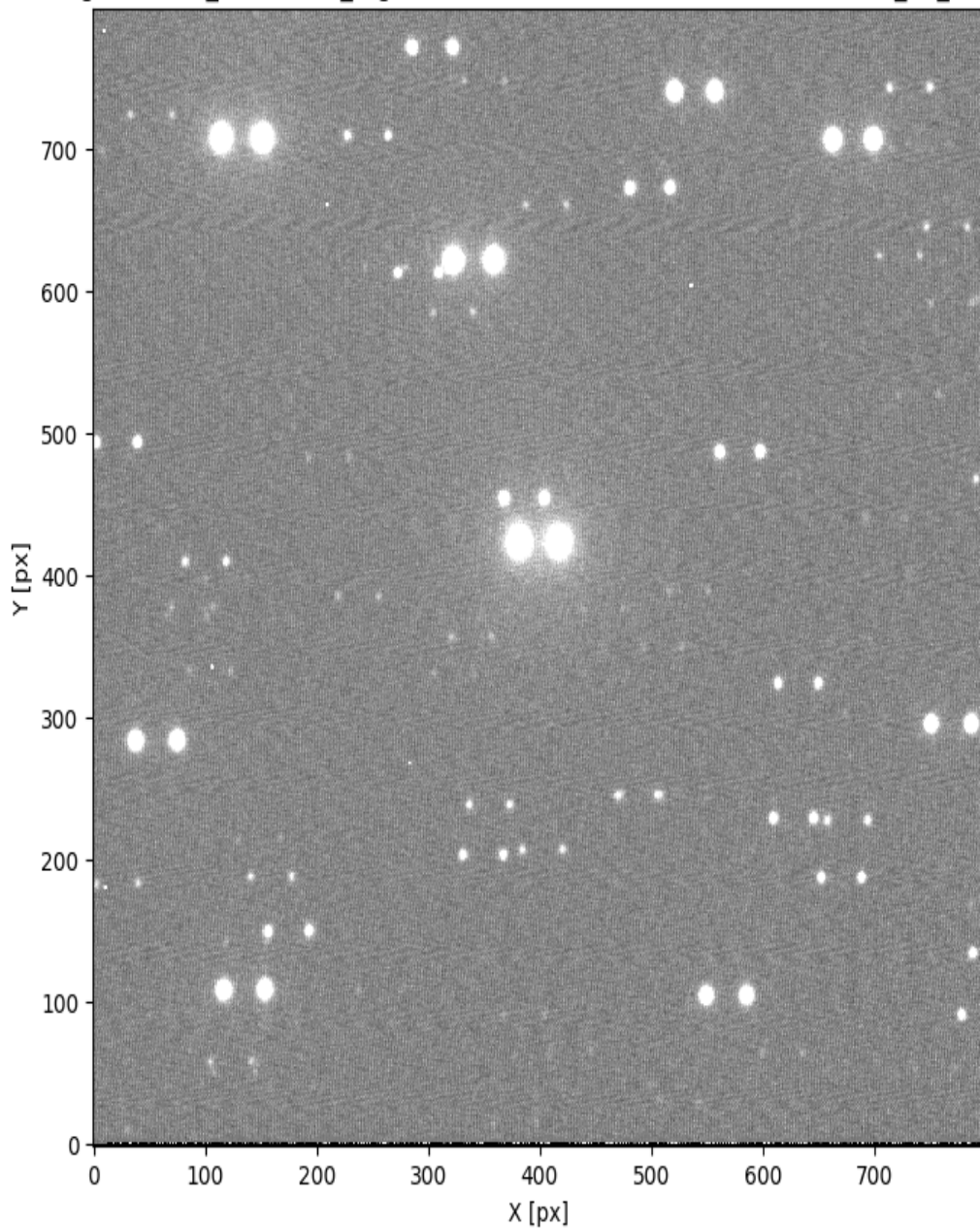
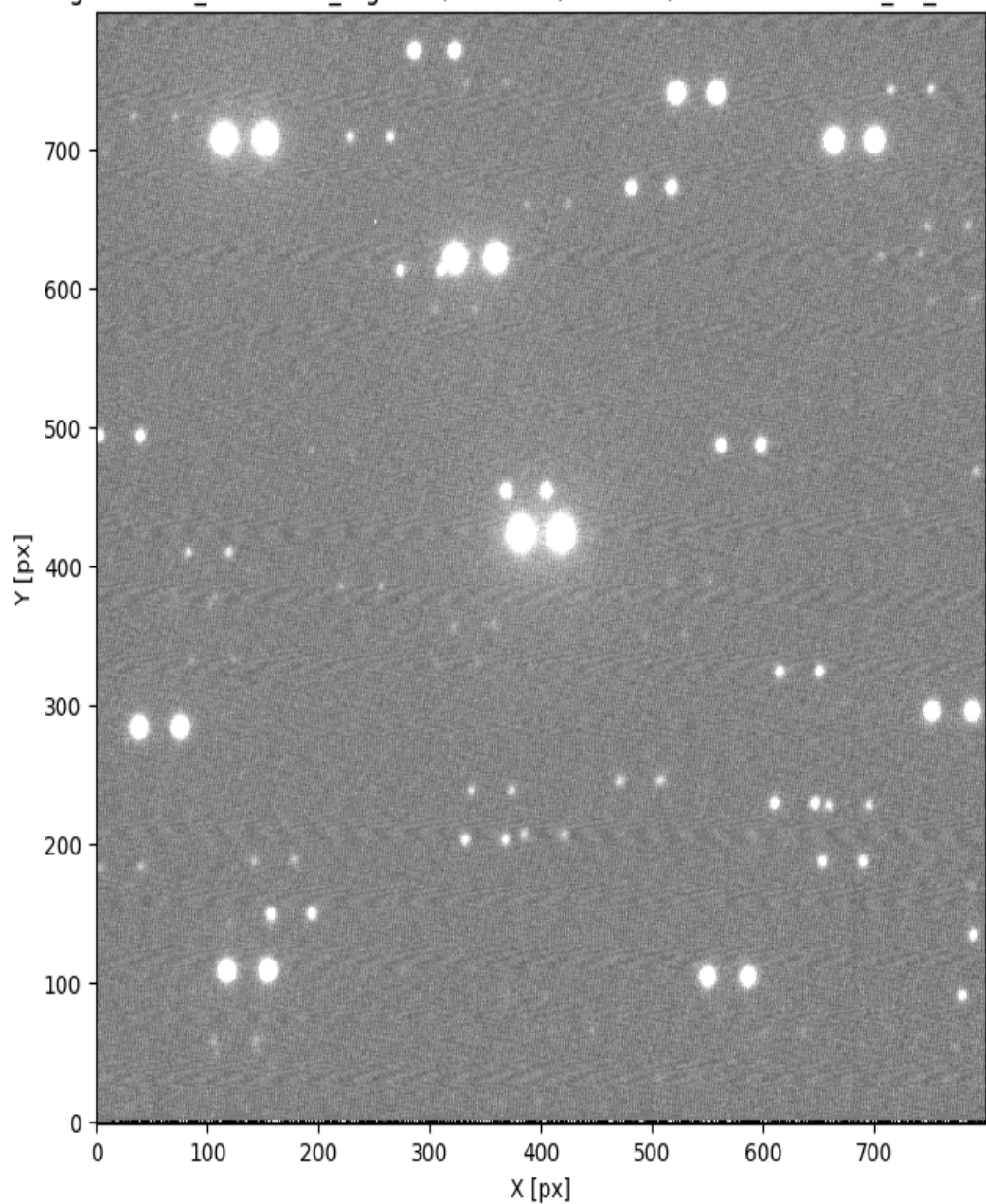


1. Imágenes originales

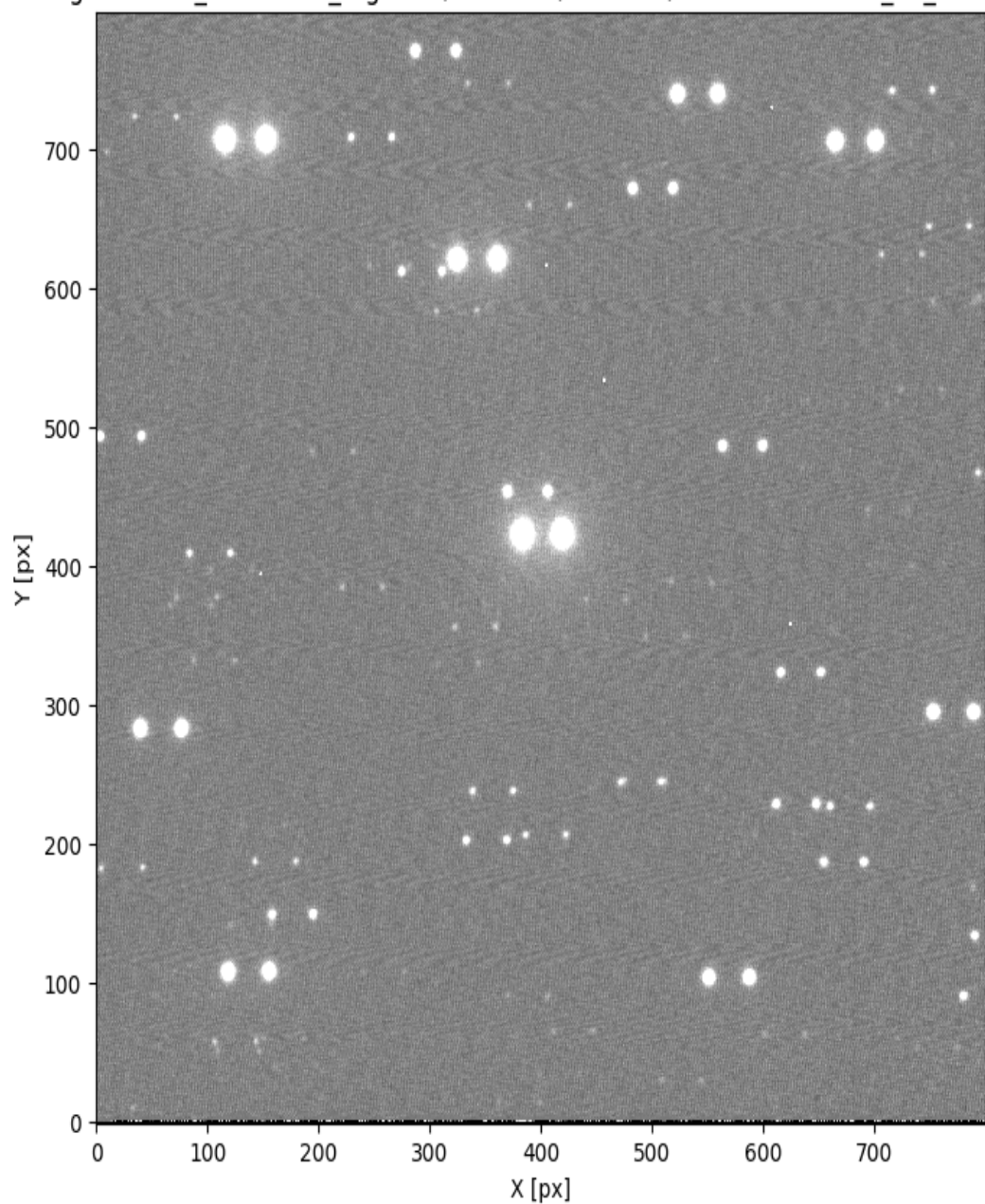
Reference Image noche1_20230720_organize/MWC656/BesselR/caf-20230721-02_44_49-sci-blap_b_f.fits



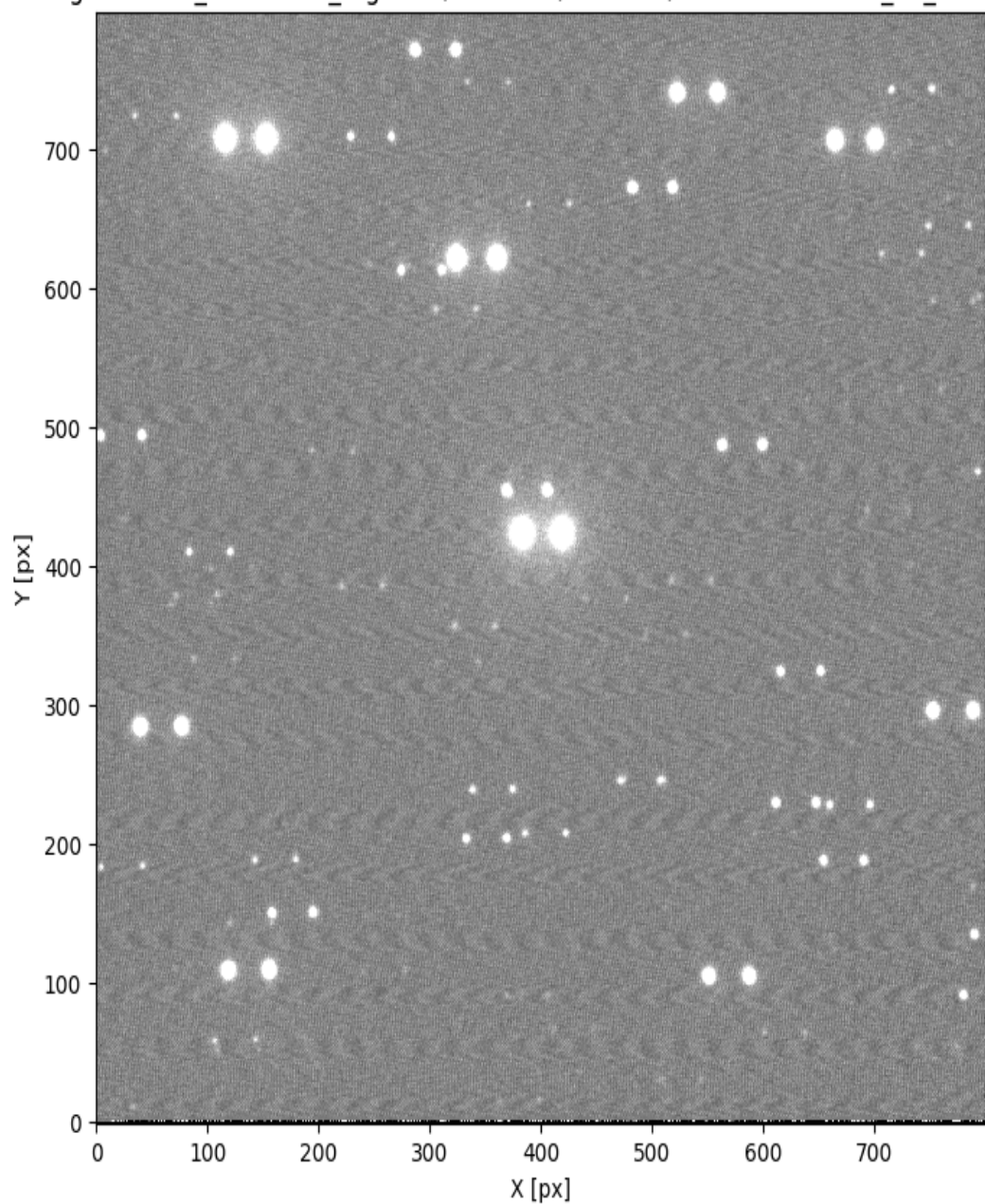
Original Image noche1_20230720_organize/MWC656/BesselR/caf-20230721-02_46_04-sci-blap_b_f.fits



Original Image noche1_20230720_organize/MWC656/BesselR/caf-20230721-02_47_18-sci-blap_b_f.fits

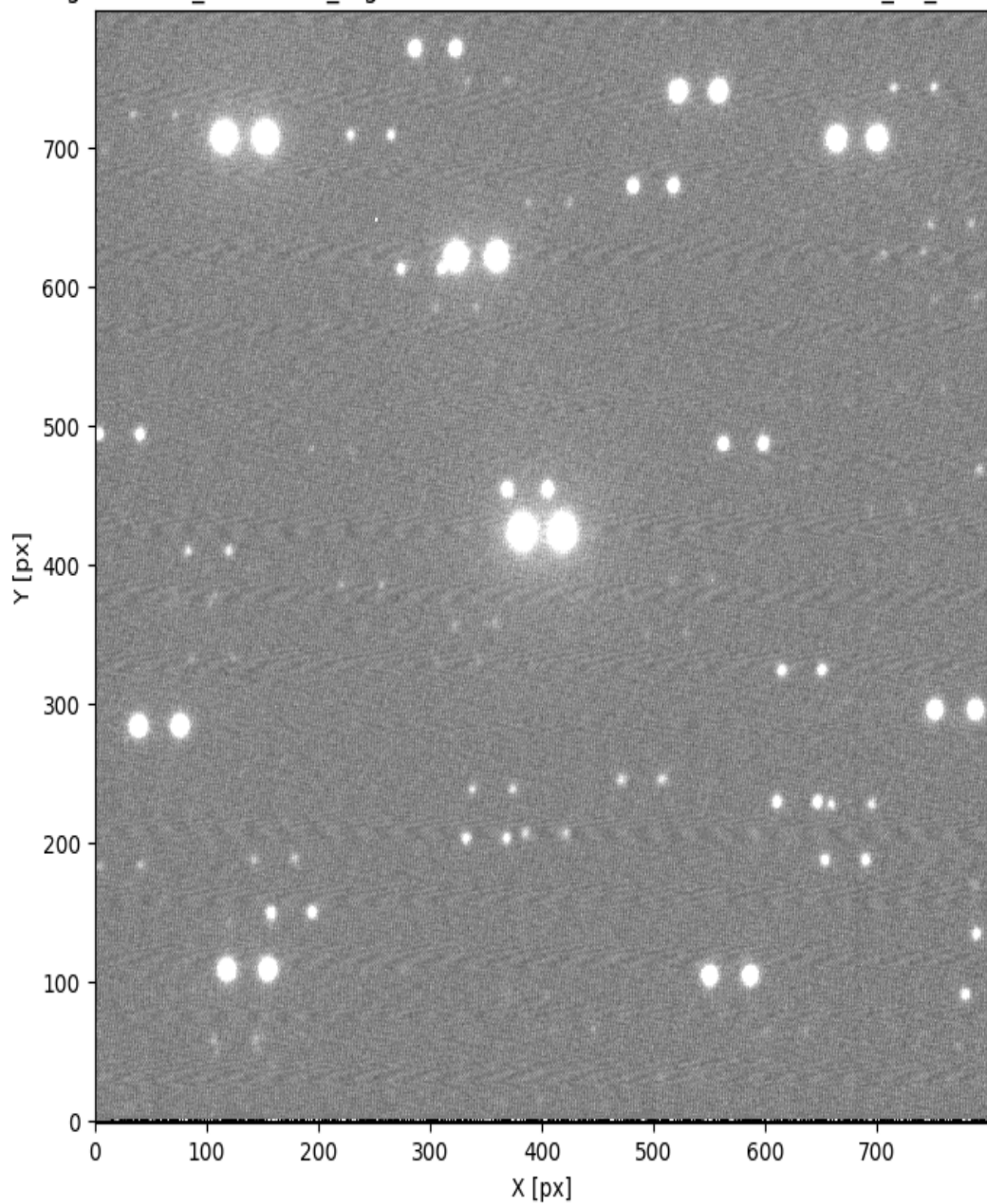


Original Image noche1_20230720_organize/MWC656/BesselR/caf-20230721-02_48_32-sci-blap_b_f.fits

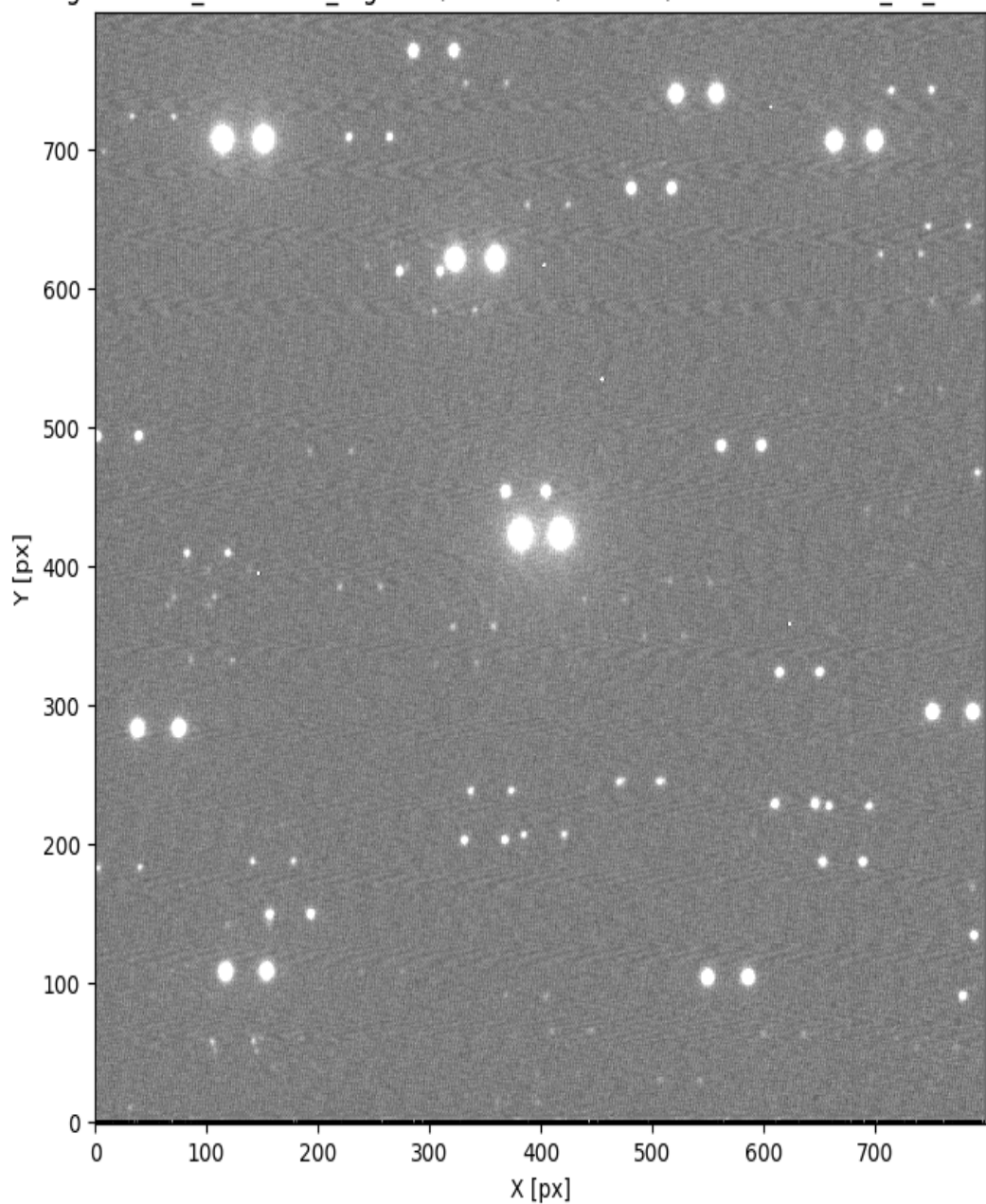


2. Imágenes alineadas

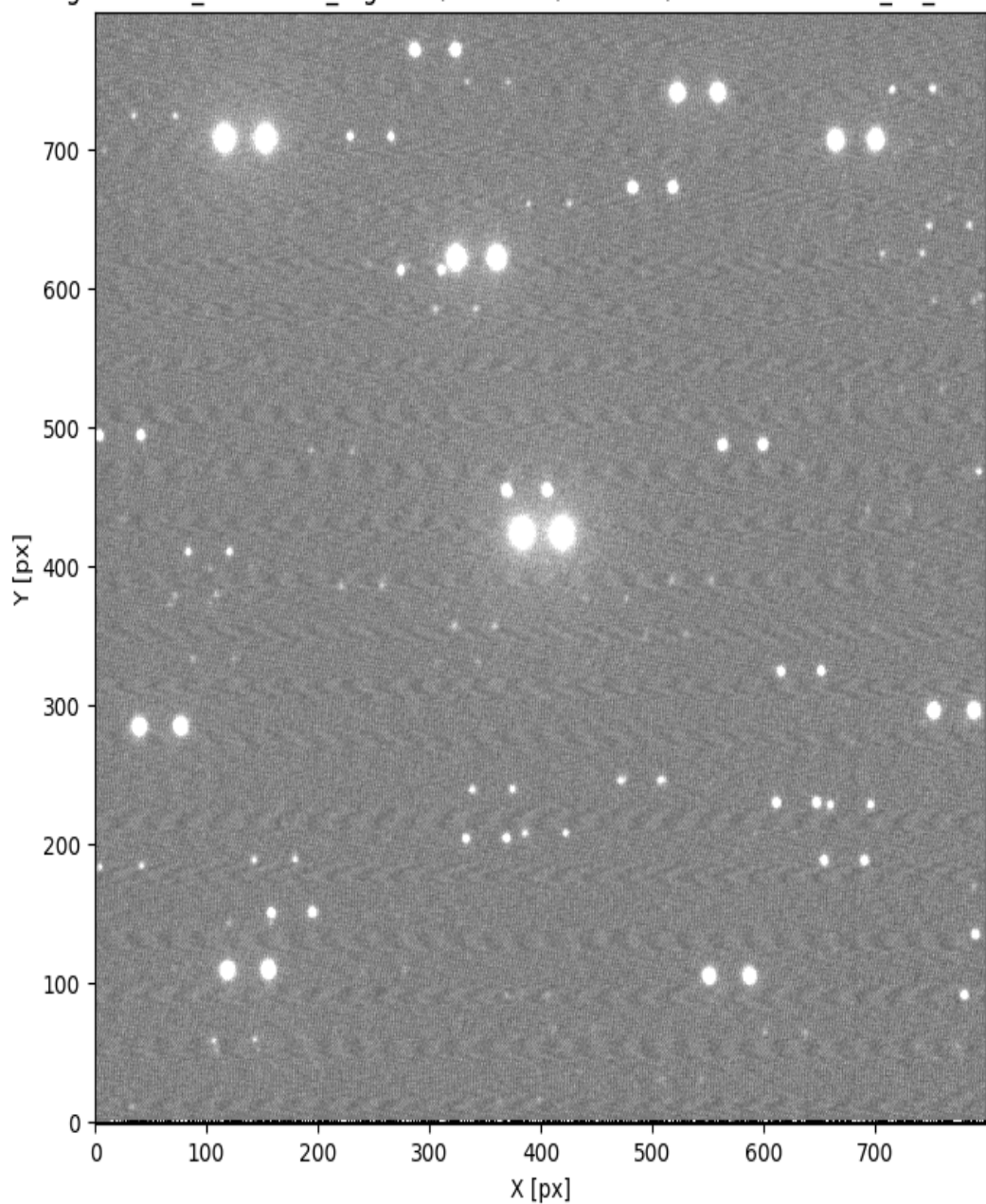
Aligned Image noche1_20230720_organize/MWC656/BesselR/caf-20230721-02_46_04-sci-blap_b_f.fits



Aligned Image noche1_20230720_organize/MWC656/BesselR/caf-20230721-02_47_18-sci-blap_b_f.fits

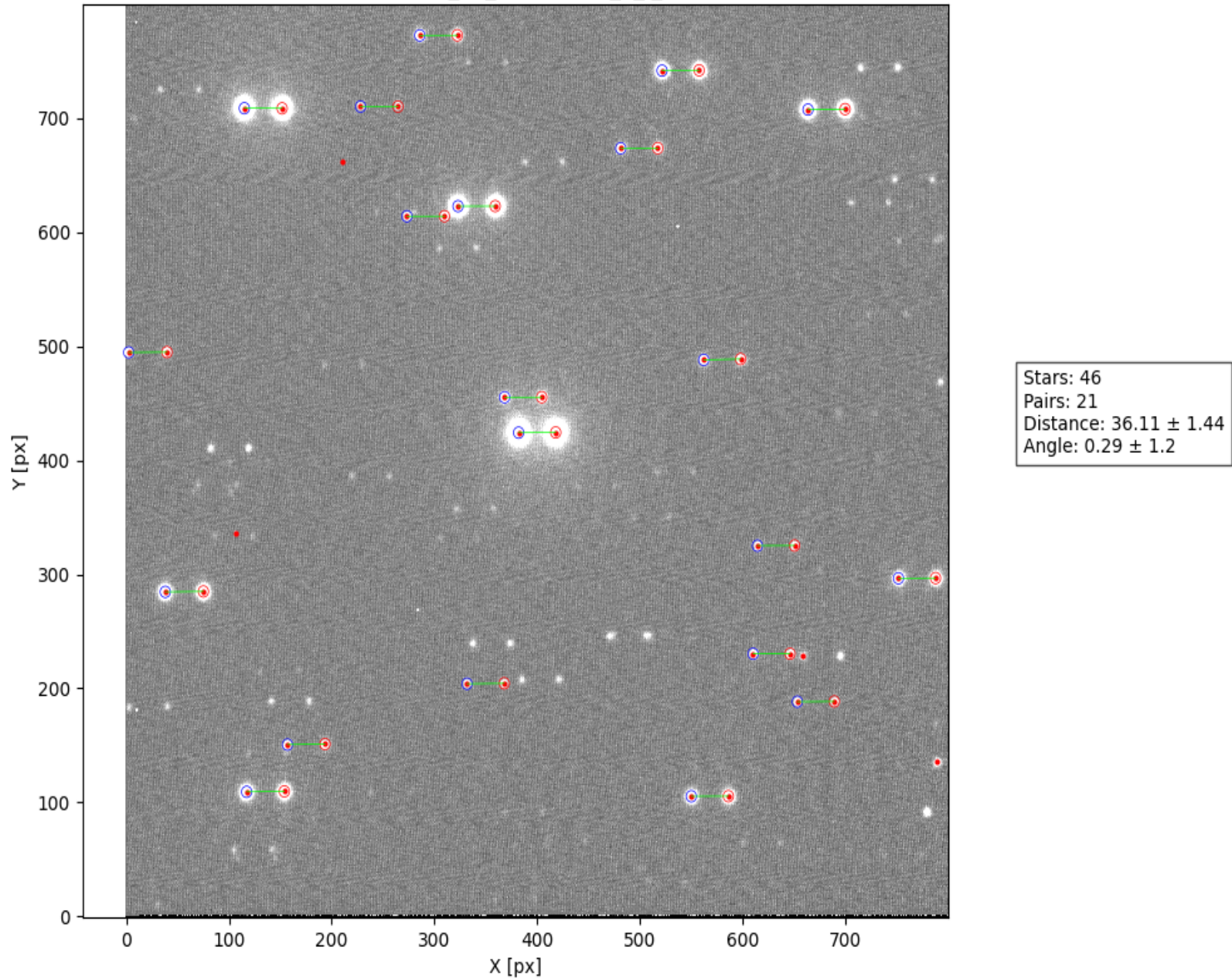


Aligned Image noche1_20230720_organize/MWC656/BesselR/caf-20230721-02_48_32-sci-blap_b_f.fits

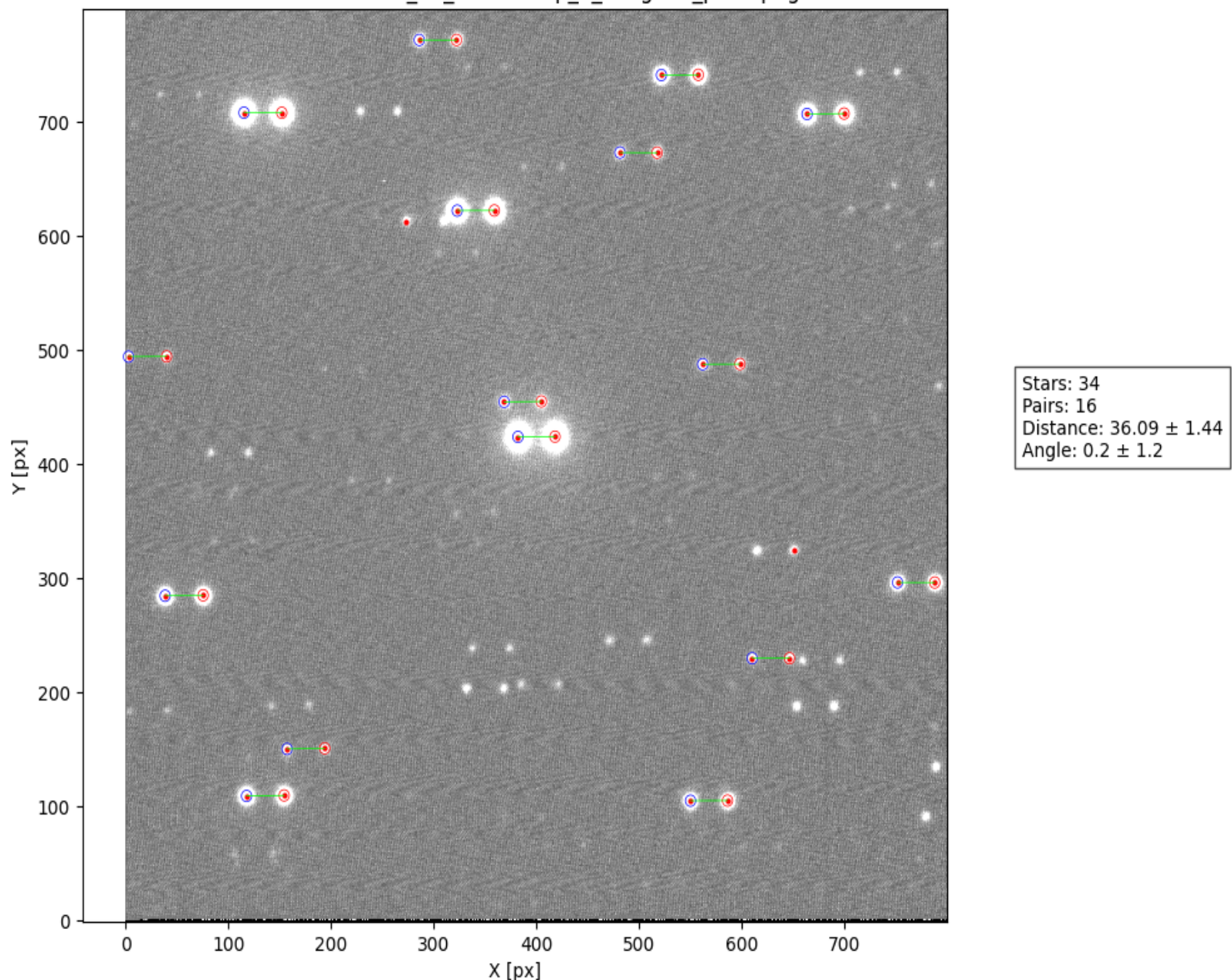


3. Imágenes con pares identificados

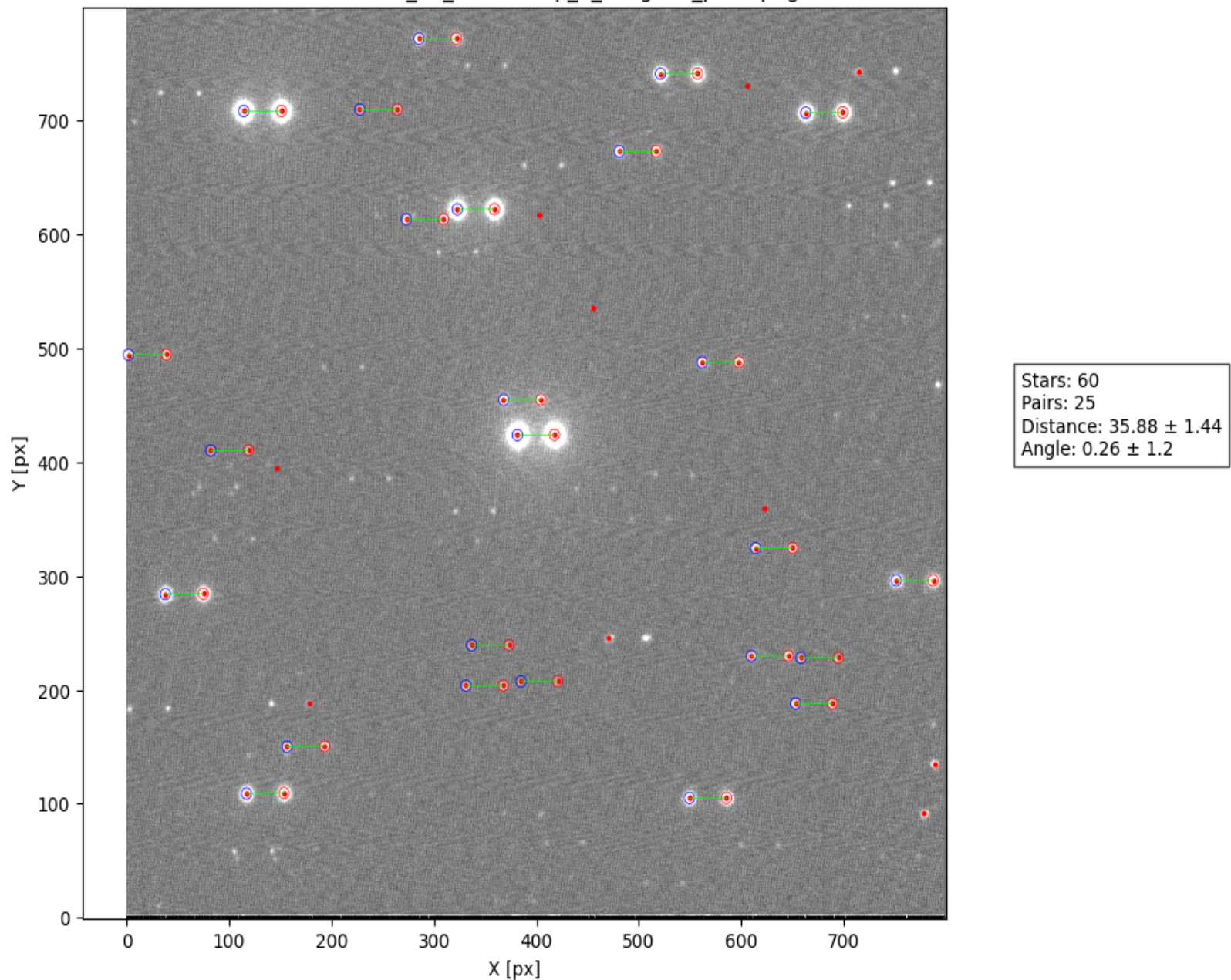
caf-20230721-02_44_49-sci-blap_b_f_pairs.png



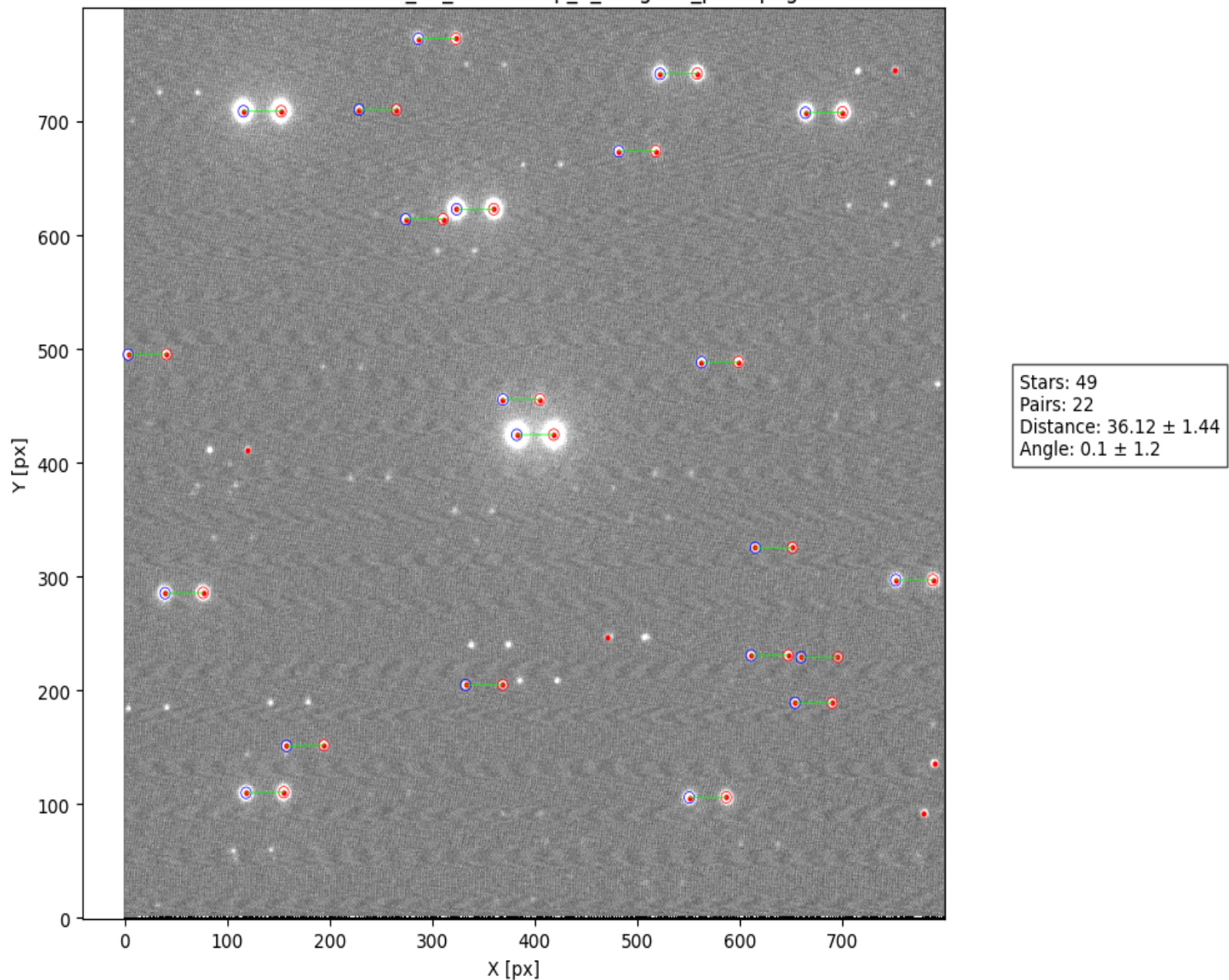
caf-20230721-02_46_04-sci-blap_b_f-aligned_pairs.png



caf-20230721-02_47_18-sci-blap_b_f-aligned_pairs.png

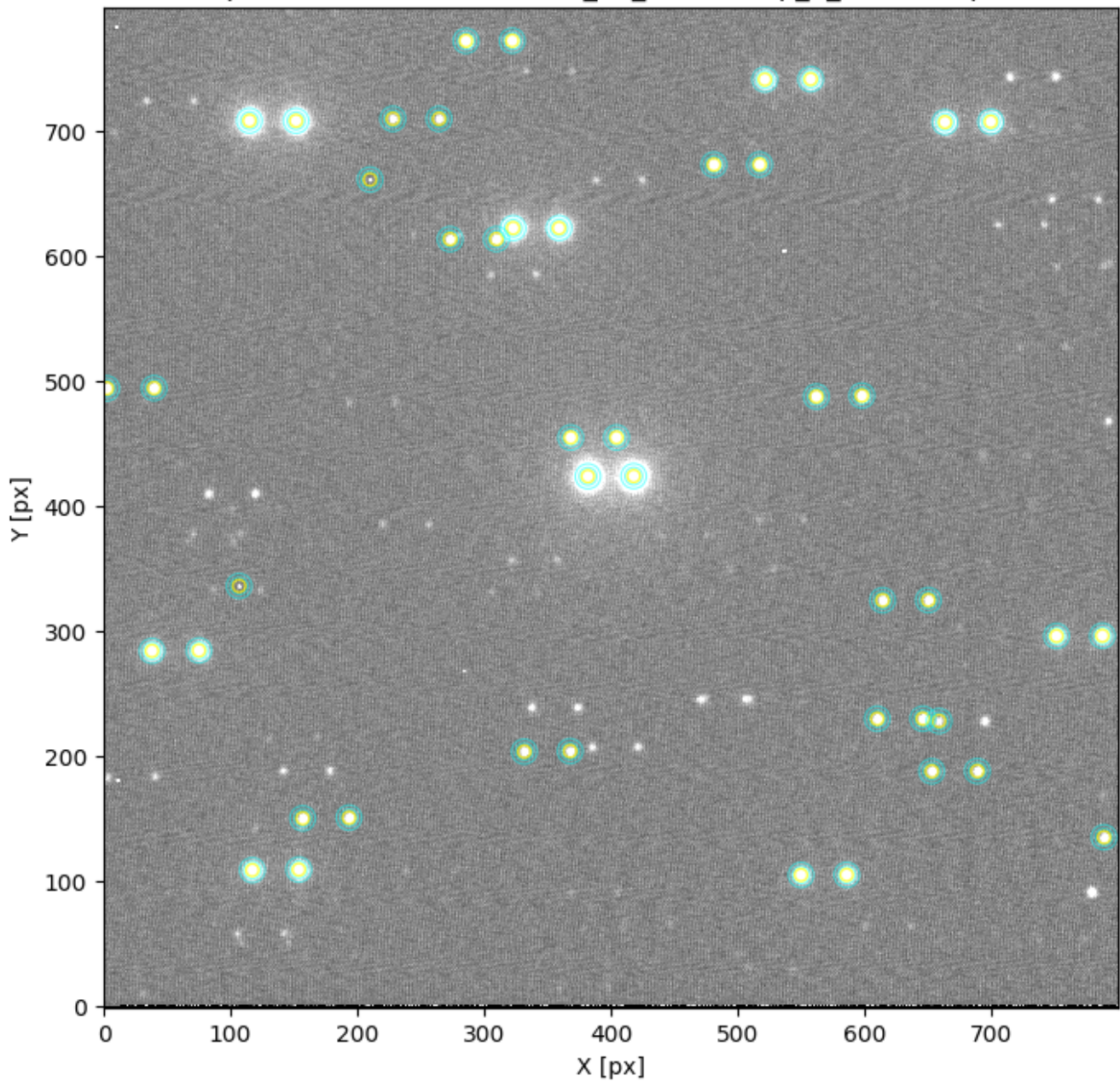


caf-20230721-02_48_32-sci-blap_b_f-aligned_pairs.png

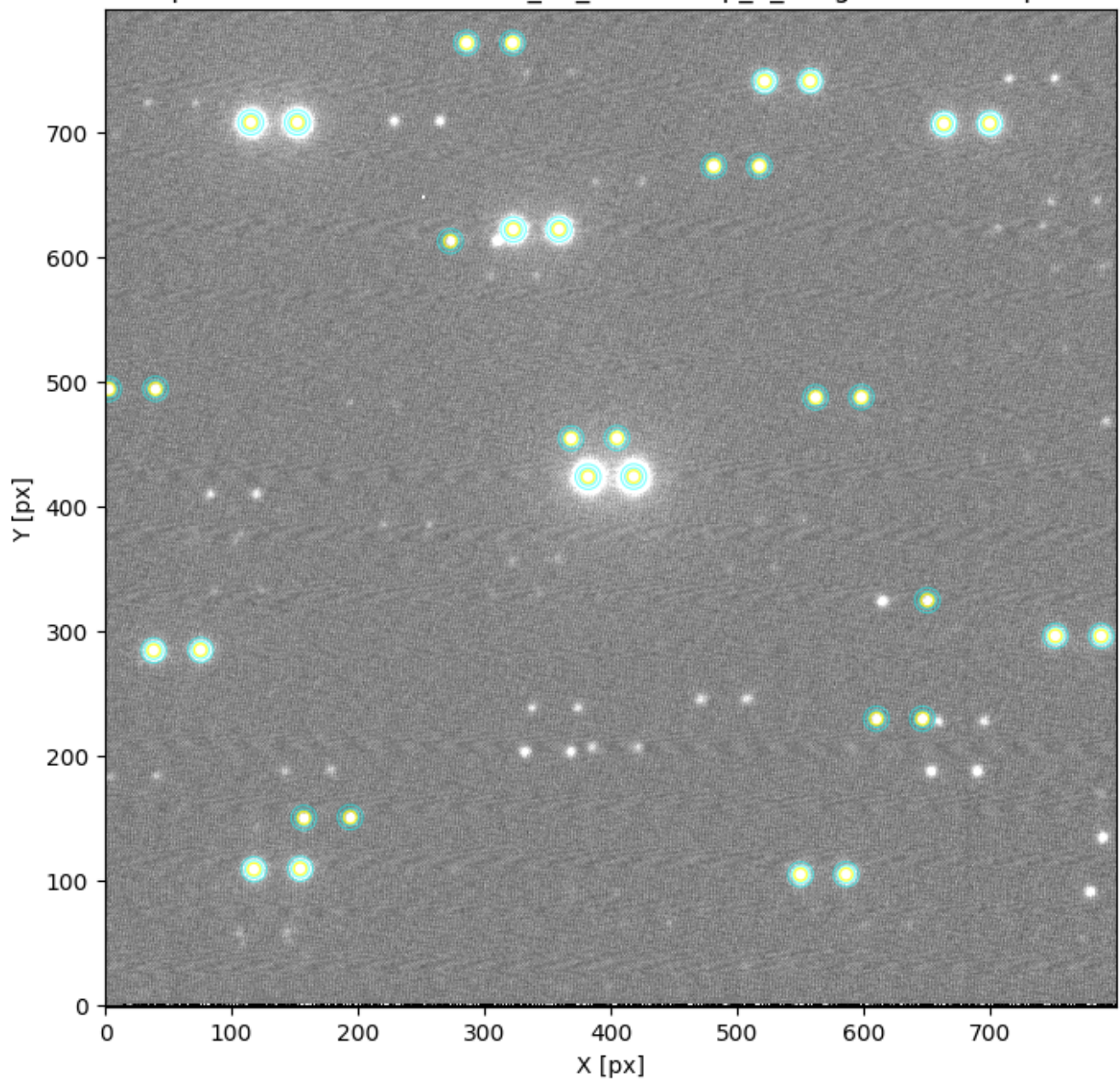


4. Fotometría — Aperturas

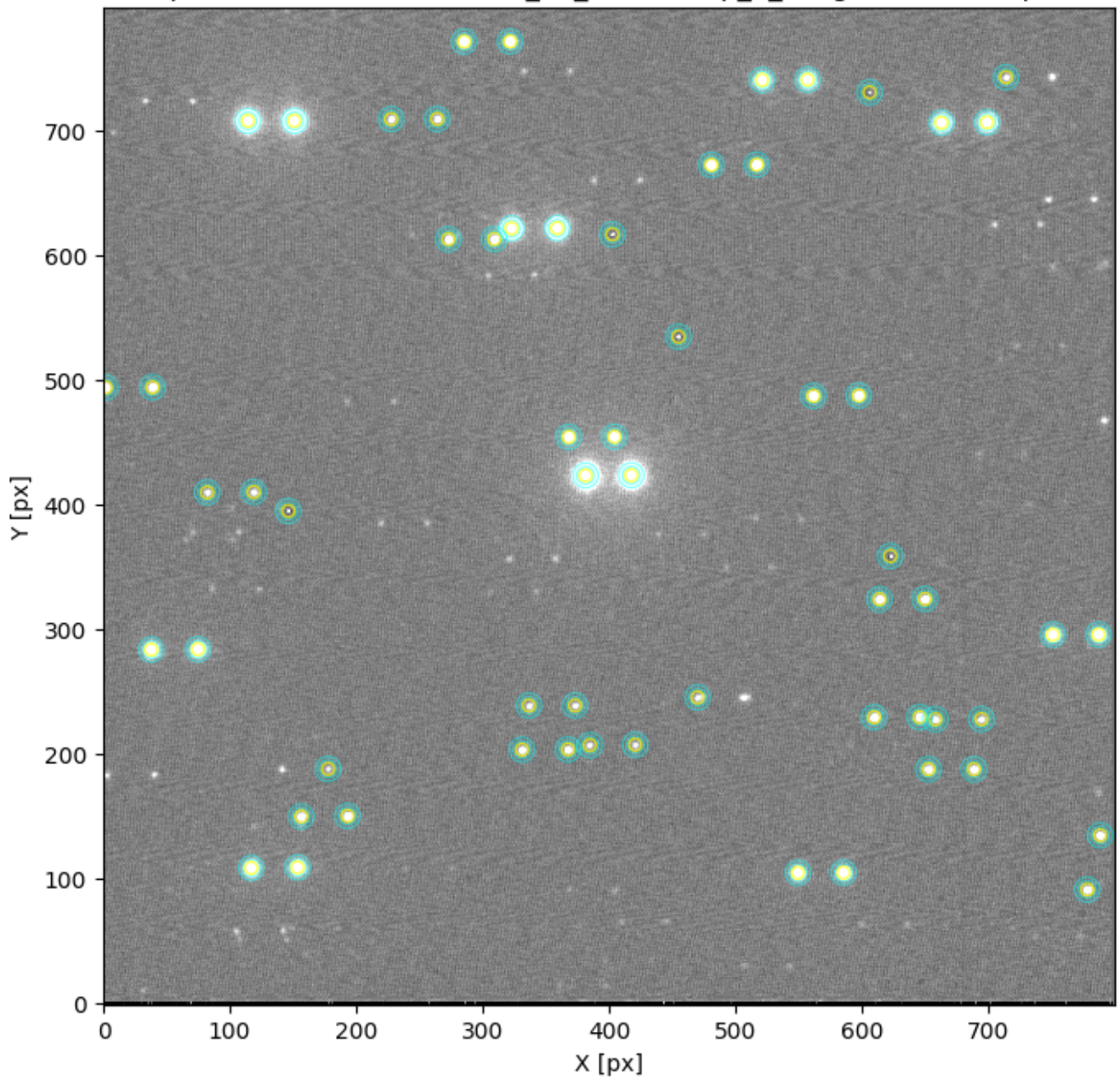
Apertures caf-20230721-02_44_49-sci-blap_b_f.fits ($r=5\text{px}$)



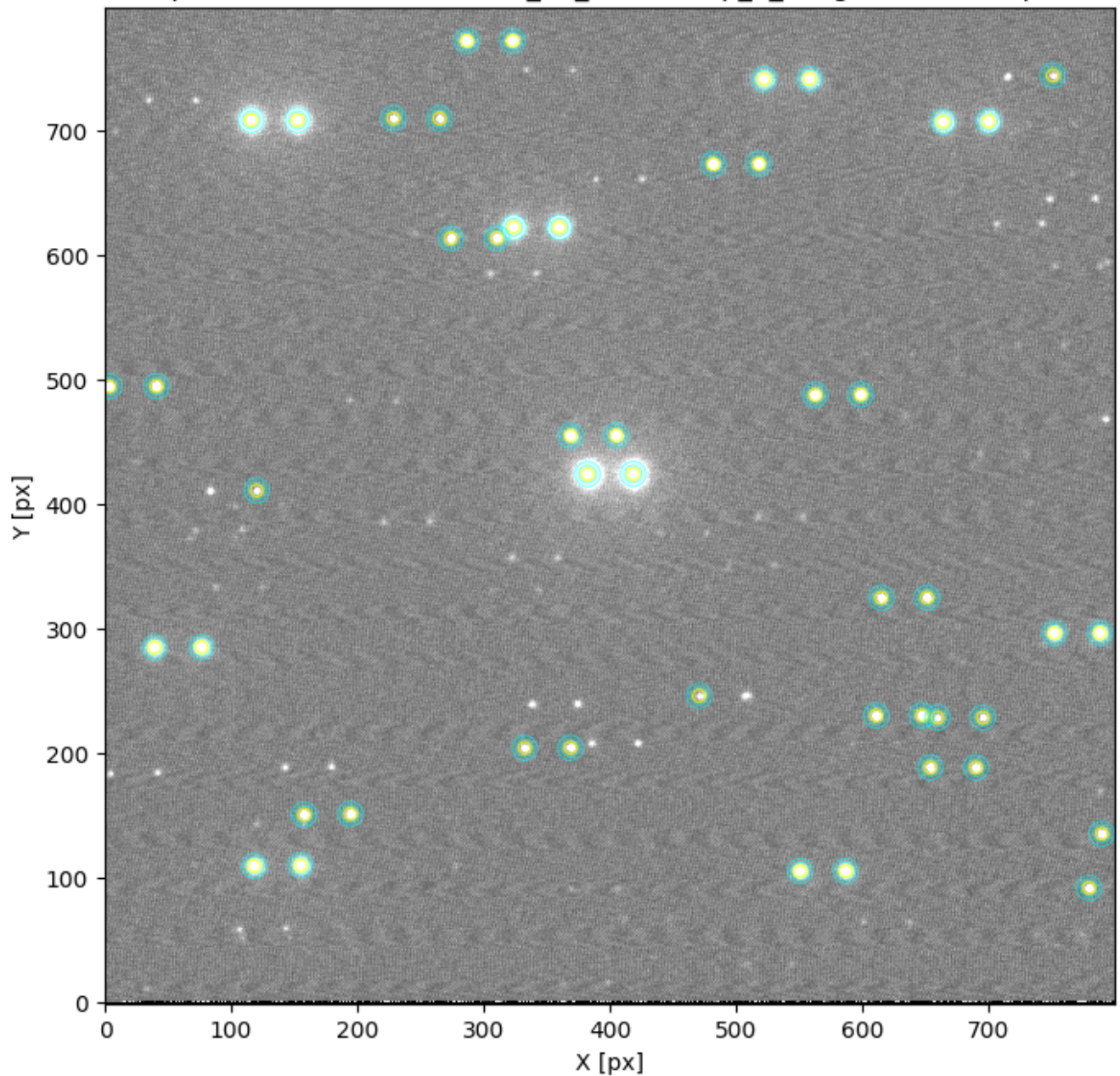
Apertures caf-20230721-02_46_04-sci-blap_b_f-aligned.fits (r=5px)



Apertures caf-20230721-02_47_18-sci-blap_b_f-aligned.fits (r=5px)

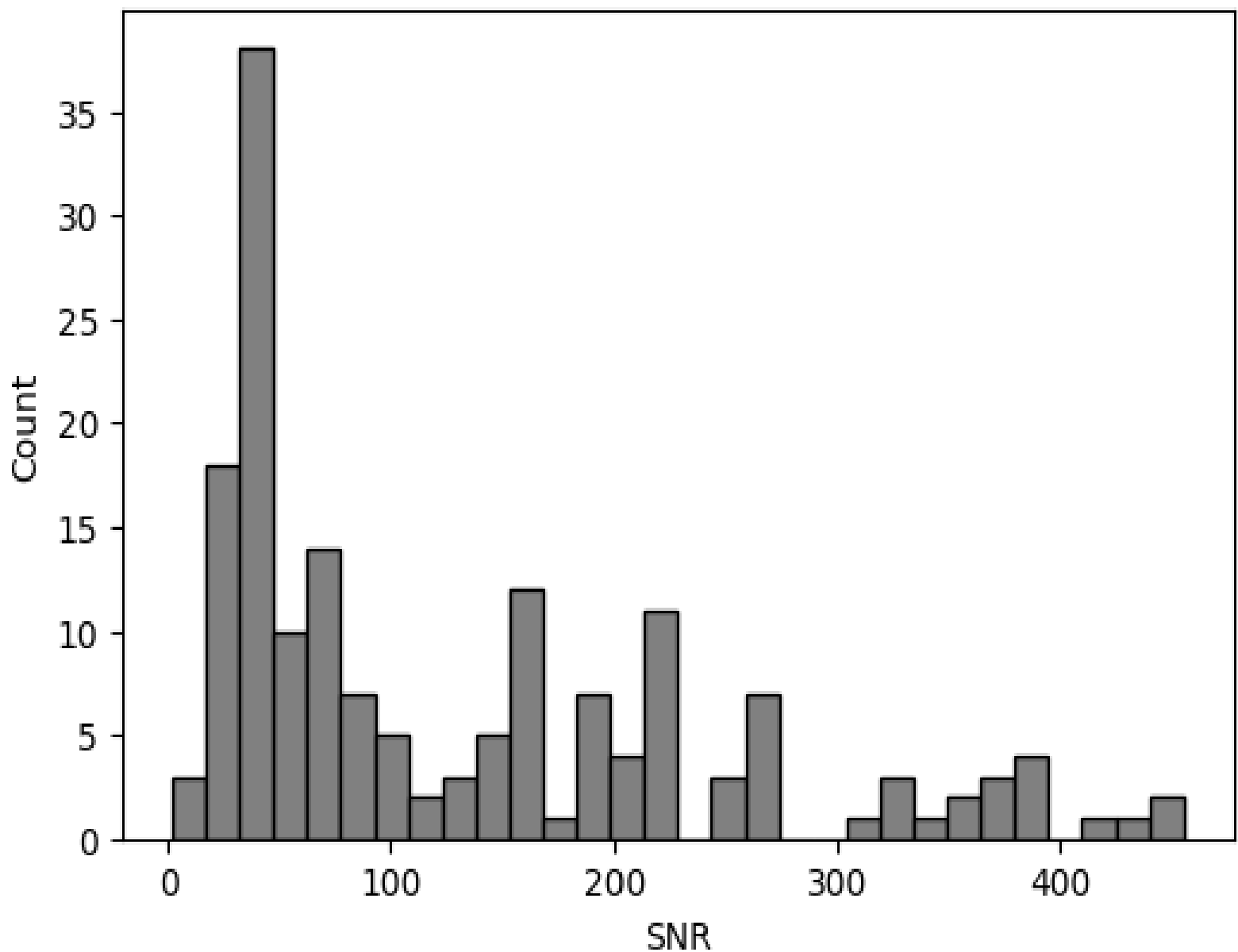


Apertures caf-20230721-02_48_32-sci-blap_b_f-aligned.fits (r=5px)

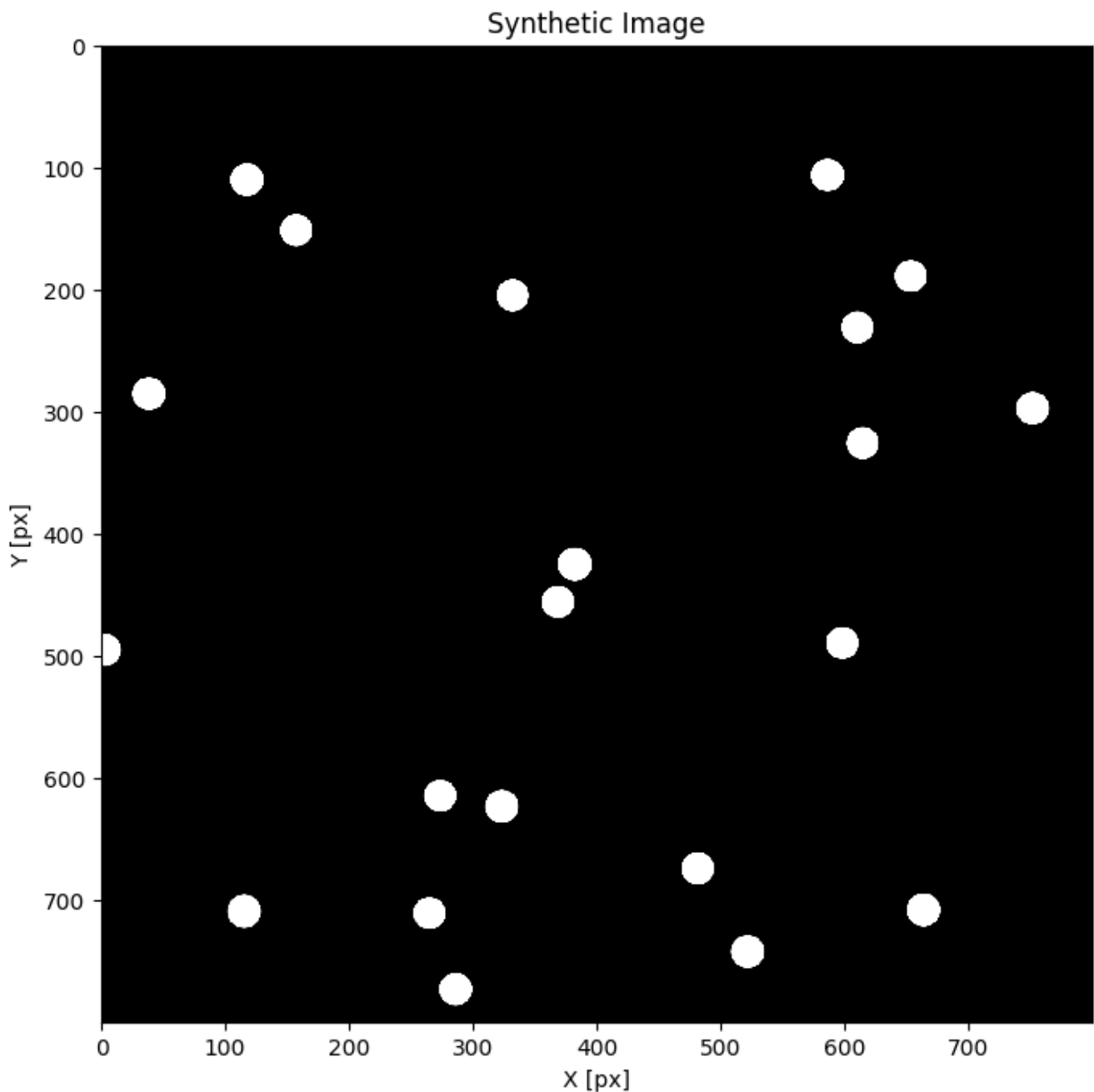


4. Fotometría — Histograma de SNR

Distribution of Photometry SNR



5. Astrometría — Imagen sintética



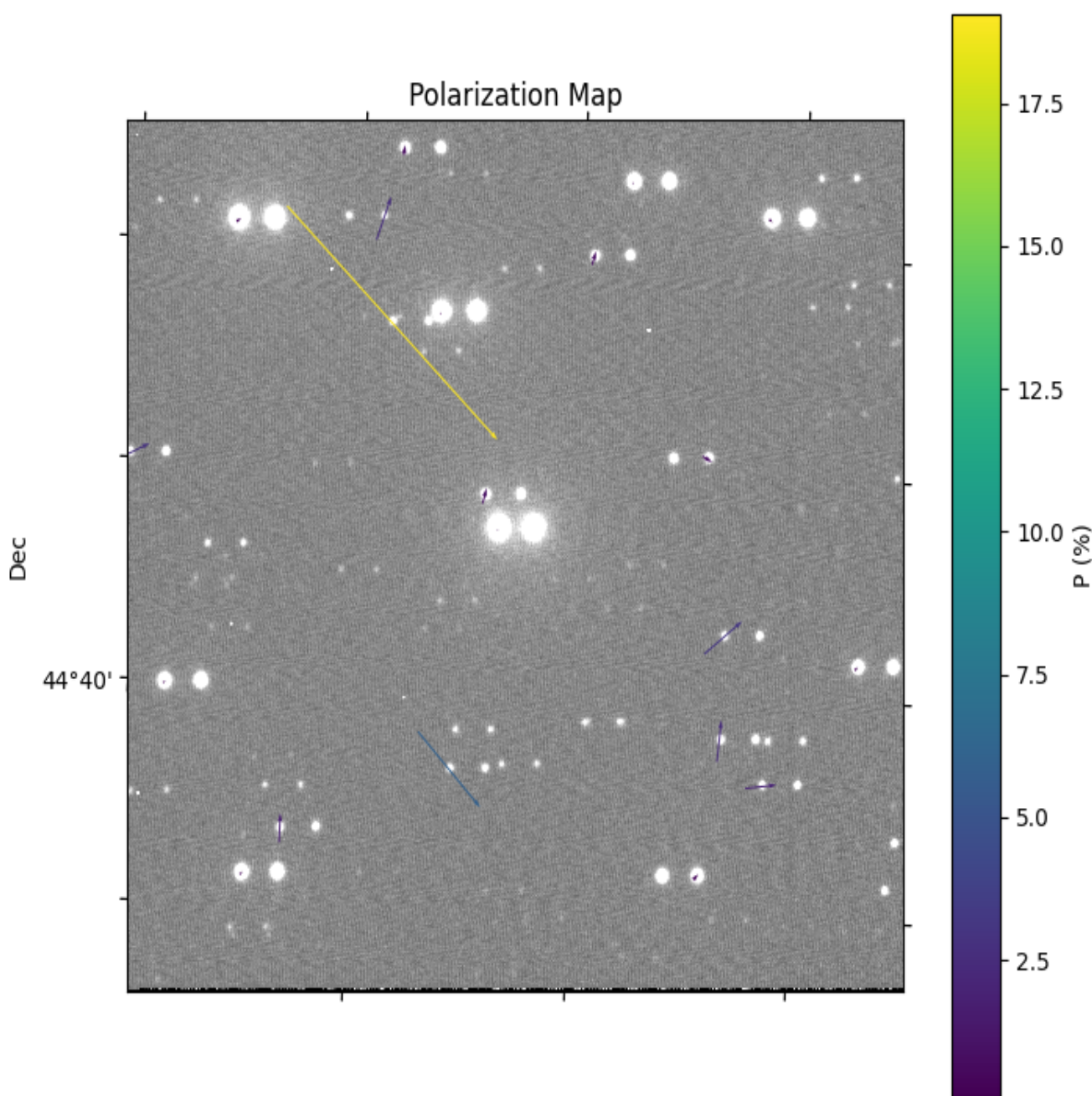
5. Astrometría — Resultados SIMBAD

Par	RA (°)	DEC (°)	Simbad ID	Object Type
0	340.674354	44.752868	TYC 3226-1106-1	gammaDorV*
1	340.672204	44.684488	No_ID	
2	340.680948	44.690090	No_ID	
3	340.691812	44.762283	No_ID	
4	340.692984	44.715316	No_ID	
5	340.700169	44.755812	No_ID	
6	340.707684	44.672147	TYC 3226-1350-1	Star
7	340.714715	44.776161	TYC 3226-999-1	Star
8	340.719679	44.755991	No_ID	
9	340.738527	44.721615	HD 215227	HighMassXBin
10	340.744810	44.719487	Gaia DR3 1982359580155628672	PulsV*
11	340.753228	44.752839	No_ID	
12	340.750527	44.665961	No_ID	
13	340.776781	44.704854	BD+43 4280	Star
14	340.778923	44.712068	BD+43 4280	Star
15	340.790417	44.734925	No_ID	
16	340.795184	44.681328	TYC 3226-1319-1	Star
17	340.798655	44.761373	TYC 3226-1049-1	Star
18	340.796478	44.703124	TYC 3226-1245-1	Star
19	340.804698	44.740465	TYC 3226-1125-1	Star
20	340.809433	44.705913	TYC 3226-1245-1	Star

6. Polarimetría — Tabla de parámetros

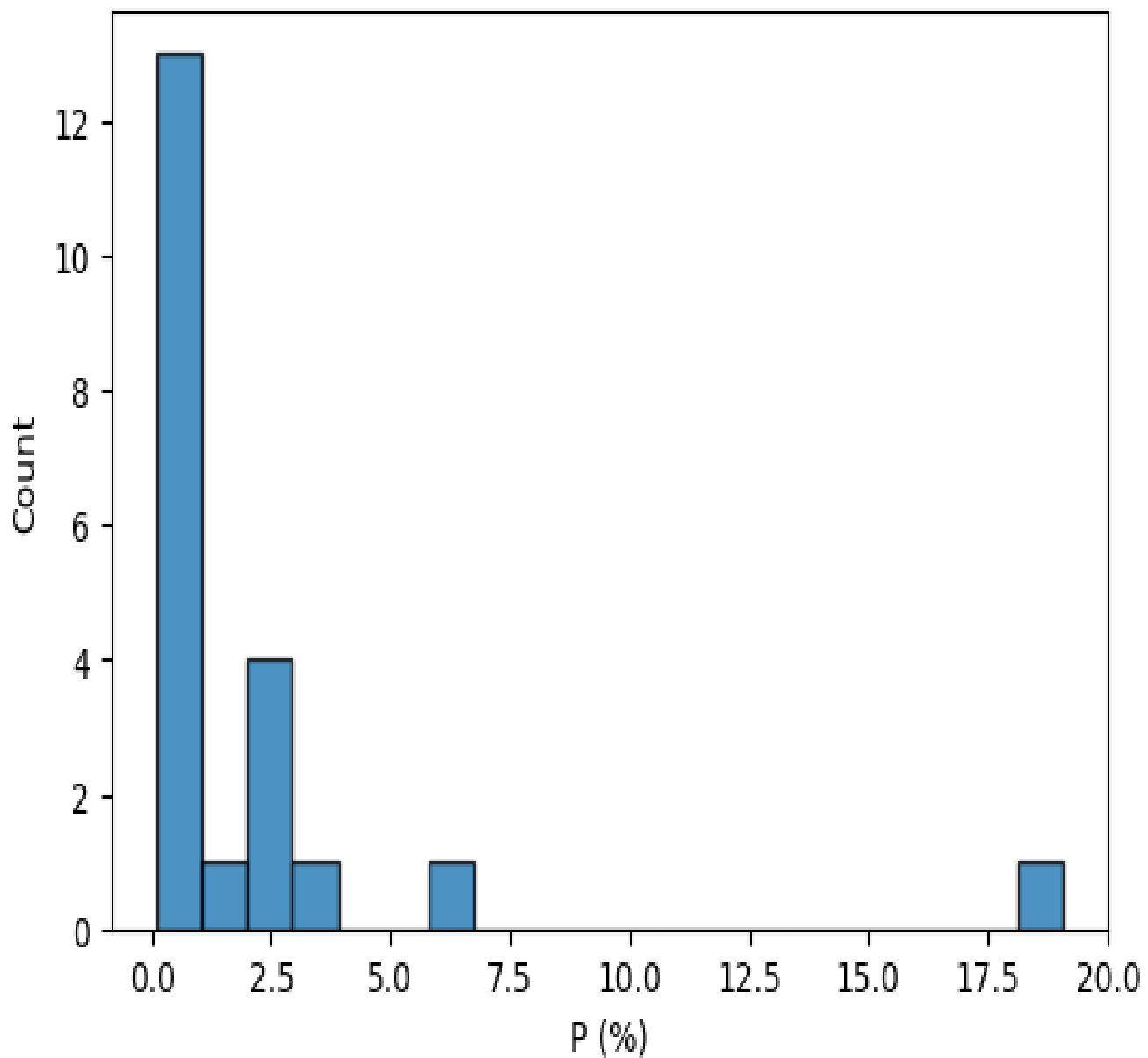
Par	q (%)	u (%)	P (%)	θ (°)	Error (%)
0	0.01	0.45	0.45	44.30	0.00
1	-0.04	0.24	0.24	49.99	0.00
2	-1.69	0.17	1.70	87.18	0.01
3	1.99	0.40	2.03	5.72	0.01
4	-0.49	-5.91	5.93	-47.36	0.01
5	-2.36	0.58	2.43	83.11	0.01
6	0.13	0.15	0.20	24.55	0.00
7	0.01	0.28	0.28	44.42	0.00
8	0.77	2.99	3.09	37.74	0.01
9	0.05	0.09	0.10	30.22	0.00
10	-0.78	0.48	0.92	74.05	0.00
11	0.38	-0.60	0.71	-29.06	0.00
12	1.91	2.09	2.83	23.75	0.00
13	0.17	-19.05	19.06	-44.74	0.01
14	-0.13	0.04	0.14	81.45	0.00
15	-0.67	0.47	0.82	72.49	0.00
16	0.13	0.33	0.35	34.56	0.00
17	0.07	-0.27	0.28	-37.40	0.00
18	-1.98	1.77	2.65	69.12	0.01
19	-0.14	-0.02	0.14	-86.13	0.00
20	-0.57	0.20	0.60	80.20	0.00

6. Polarimetría — Mapa de polarización

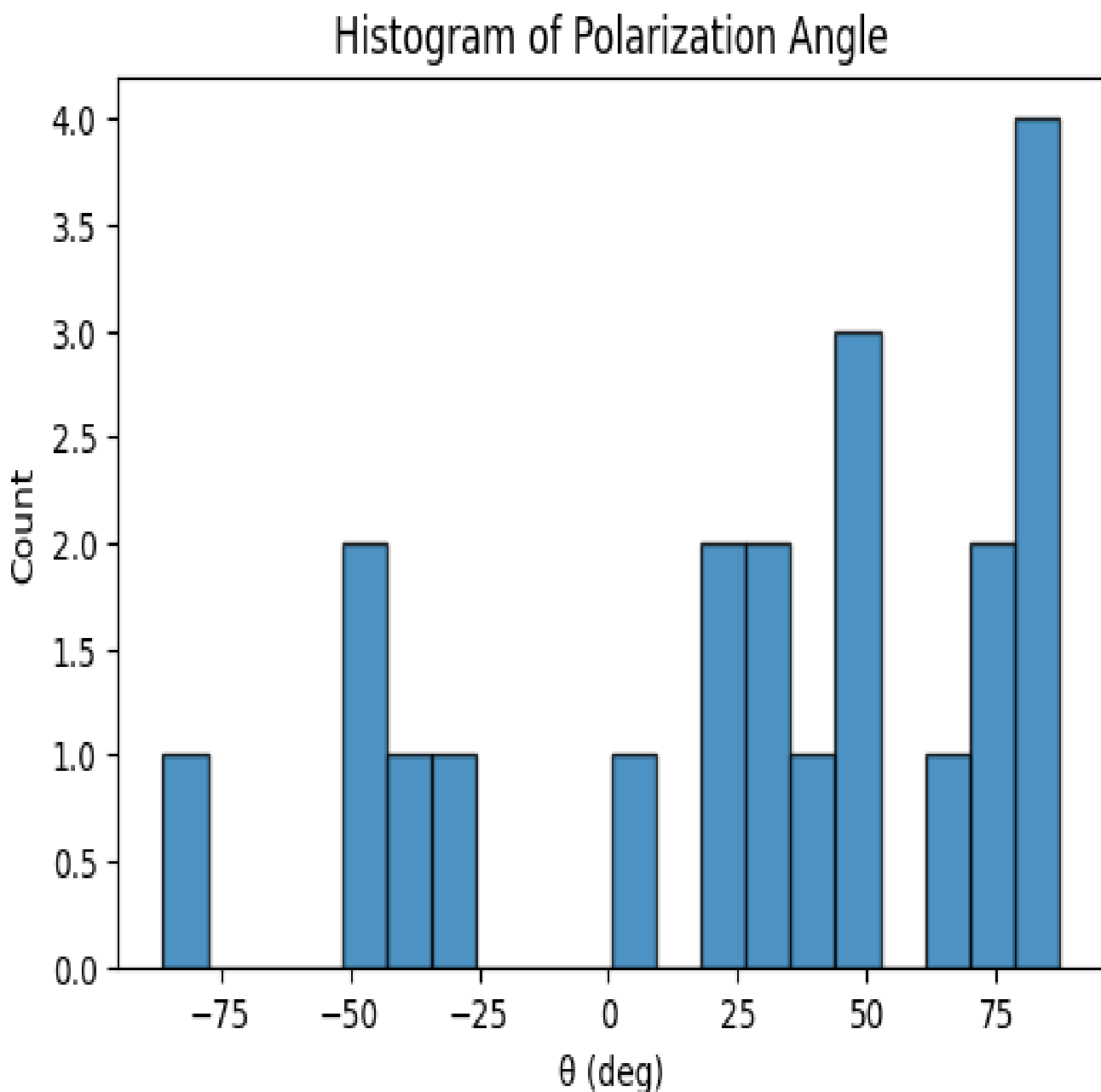


6. Polarimetría — Histograma de P

Histogram of Polarization Degree



6. Polarimetría — Histograma de θ



6. Polarimetría — Diagrama Q–U

