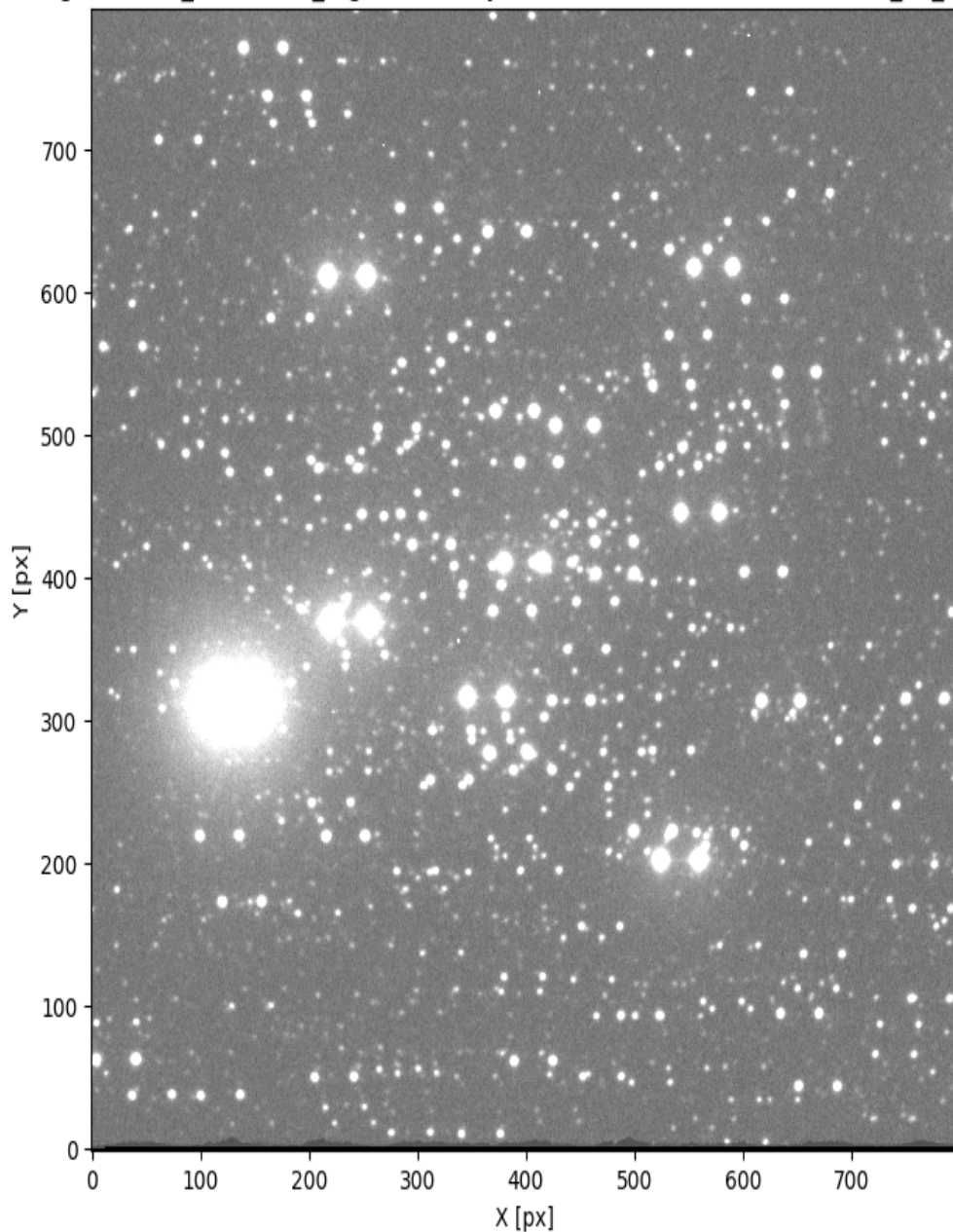
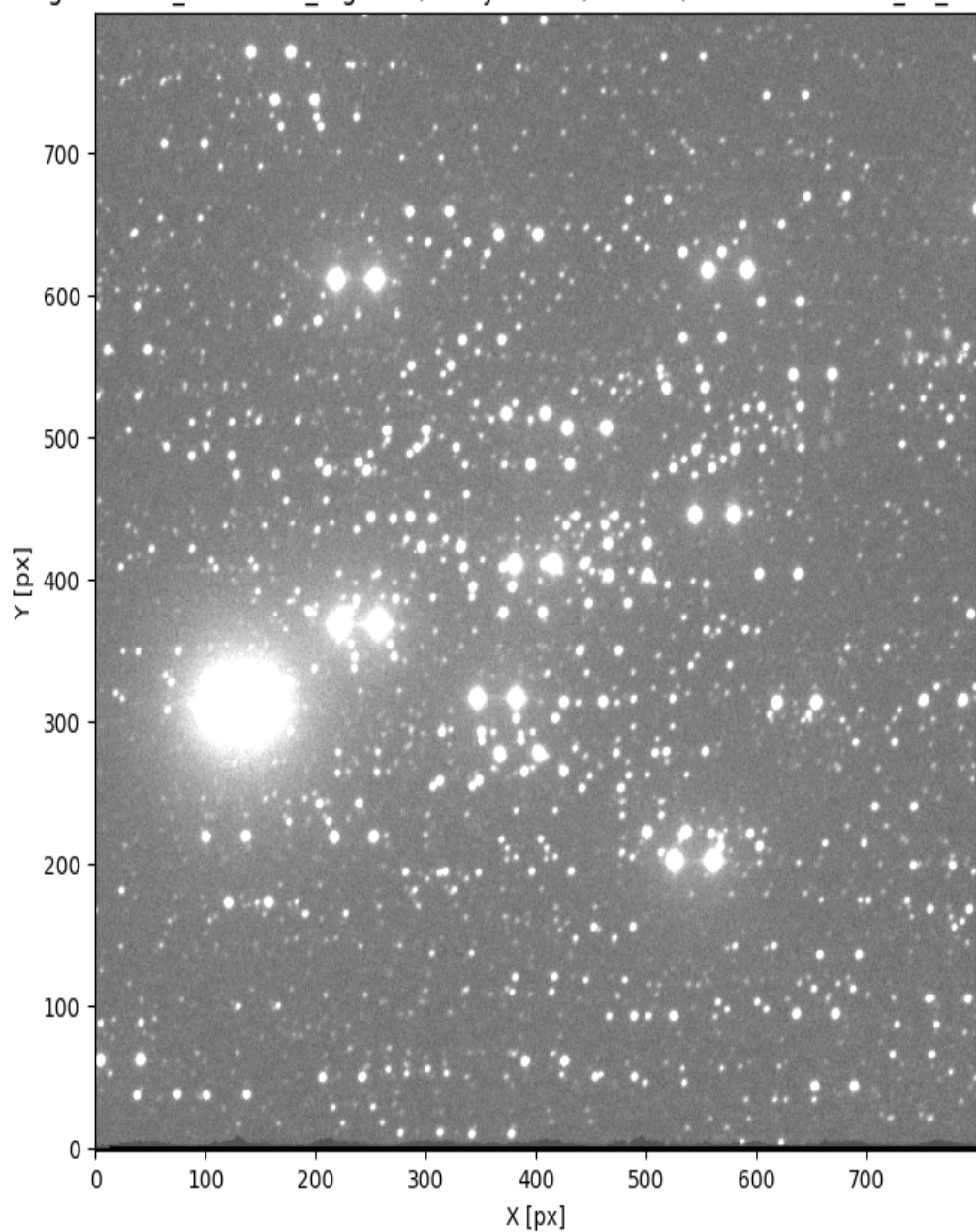


# 1. Imágenes originales

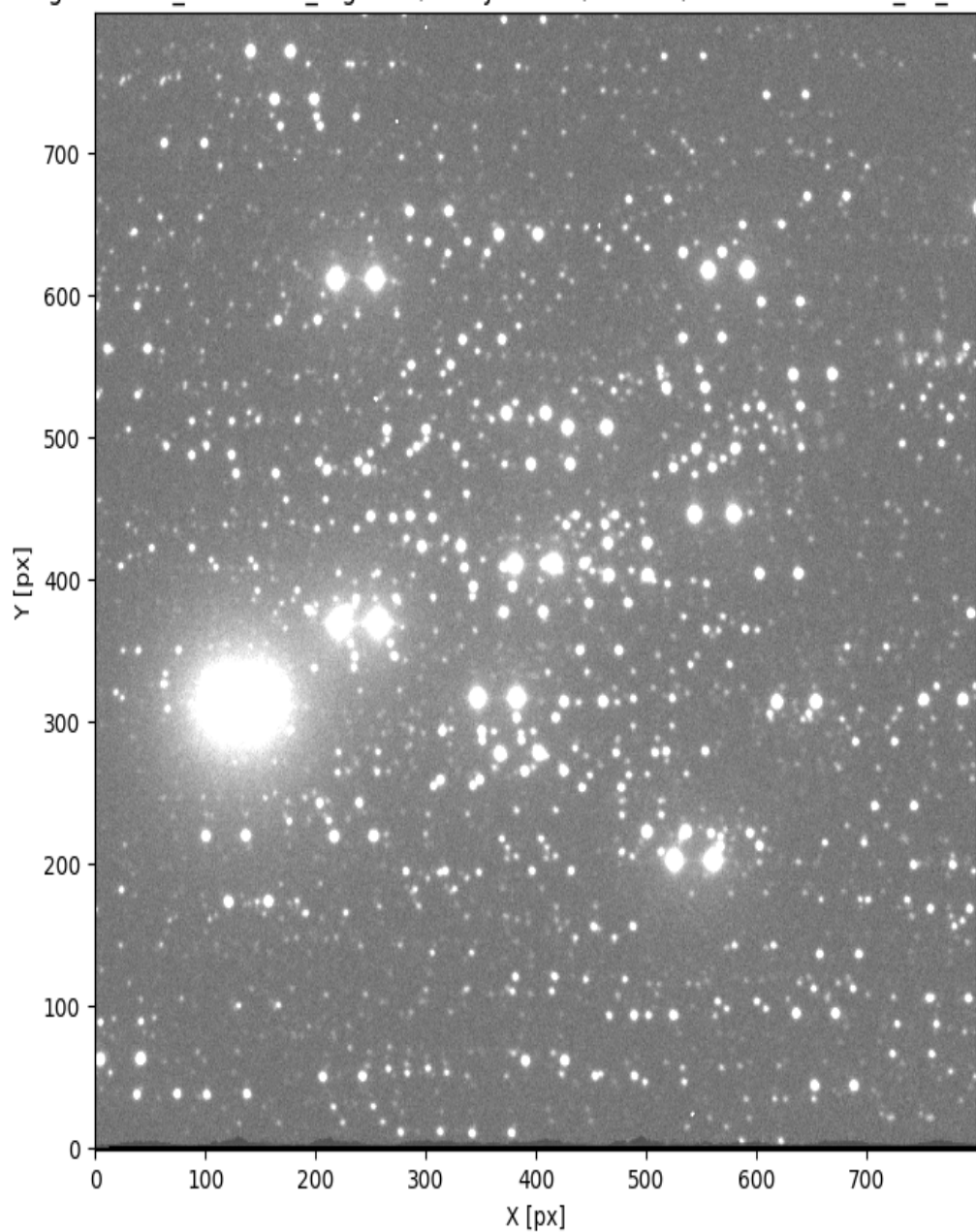
Reference Image noche1\_20230720\_organize/XMMJ183328/Bessell/caf-20230721-00\_24\_23-sci-blap\_b\_f.fits



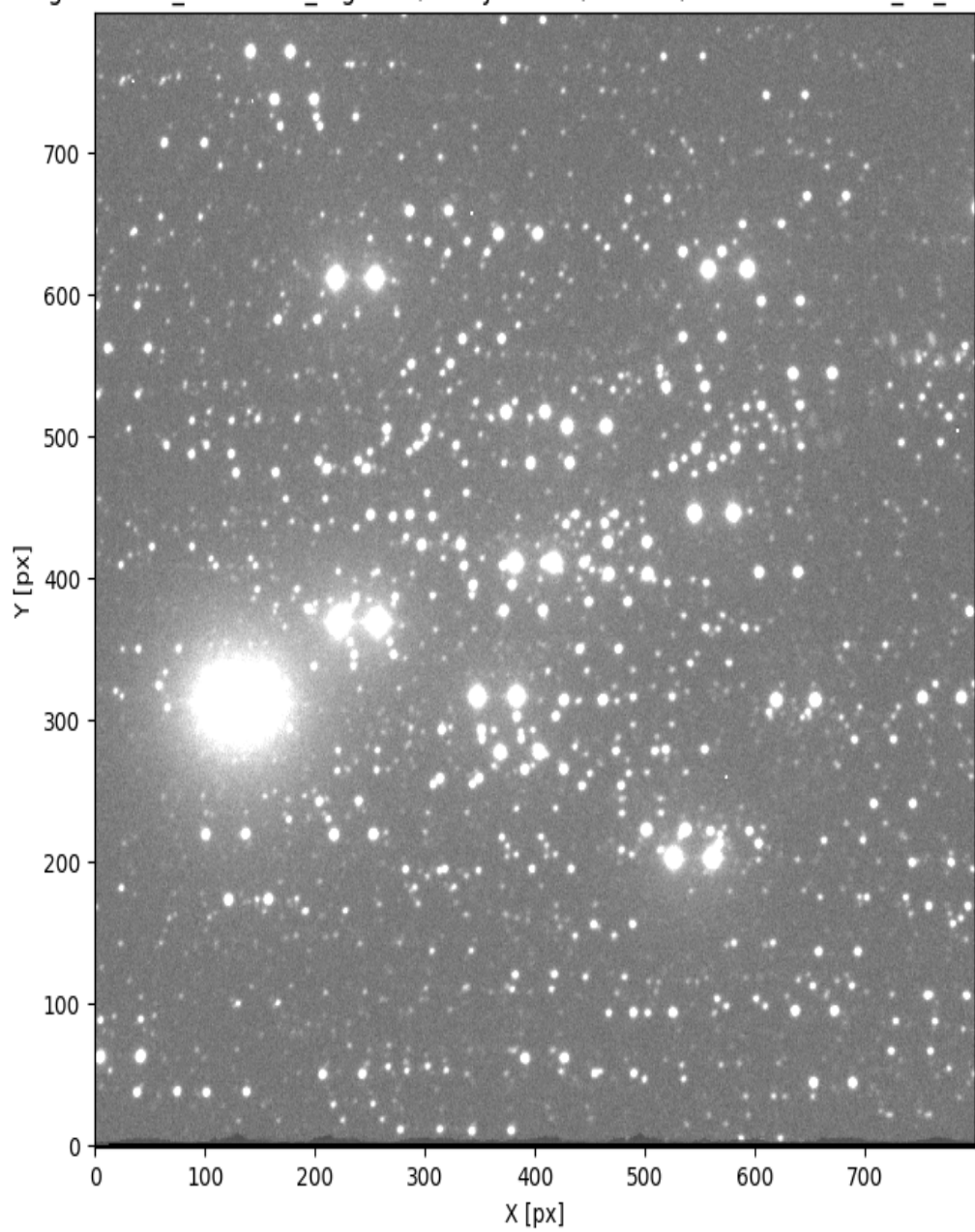
Original Image noche1\_20230720\_organize/XMMJ183328/Besselll/caf-20230721-00\_25\_08-sci-blap\_b\_f.fits



Original Image noche1\_20230720\_organize/XMMJ183328/Besselll/caf-20230721-00\_25\_53-sci-blap\_b\_f.fits

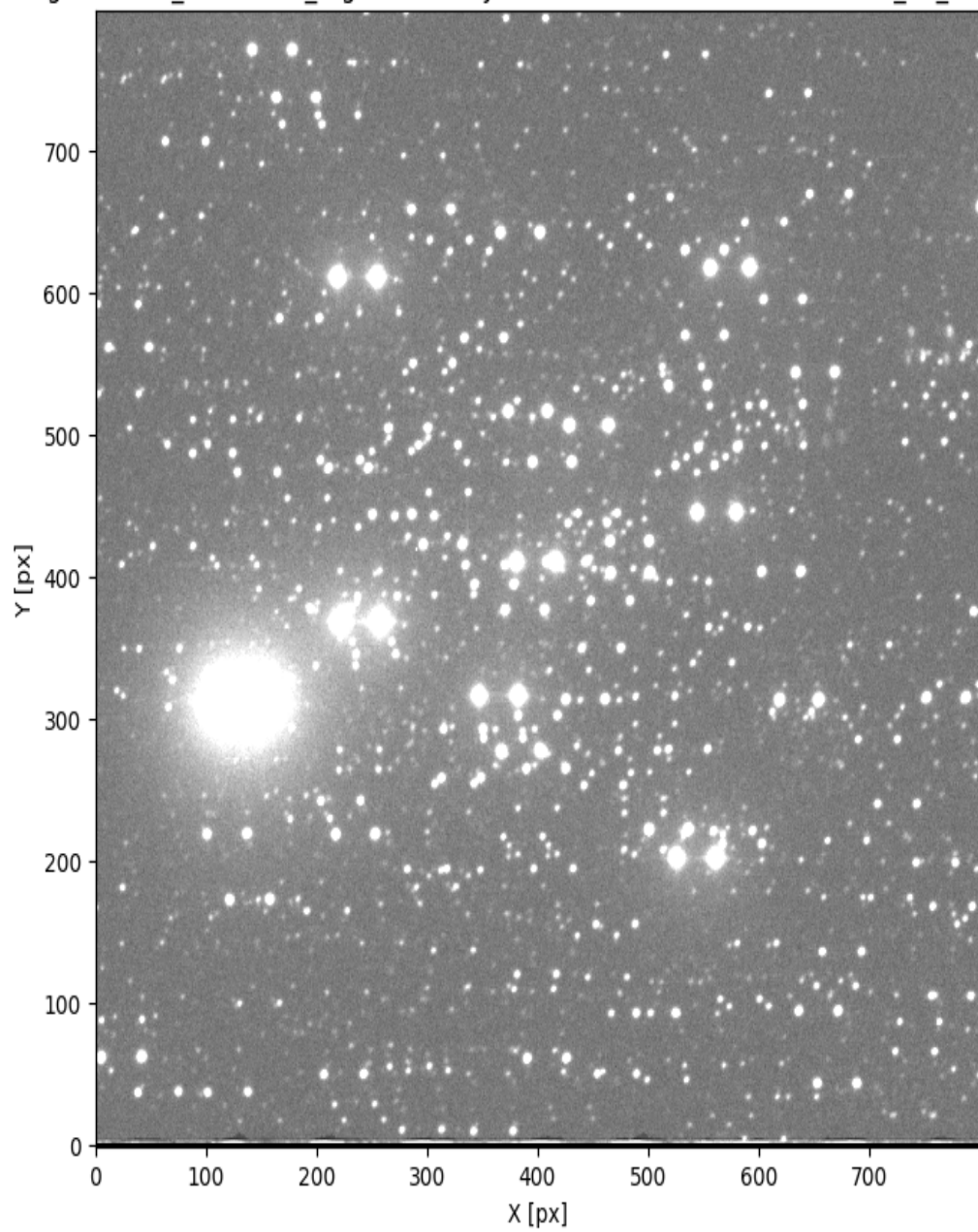


Original Image noche1\_20230720\_organize/XMMJ183328/Besselli/caf-20230721-00\_26\_38-sci-blap\_b\_f.fits

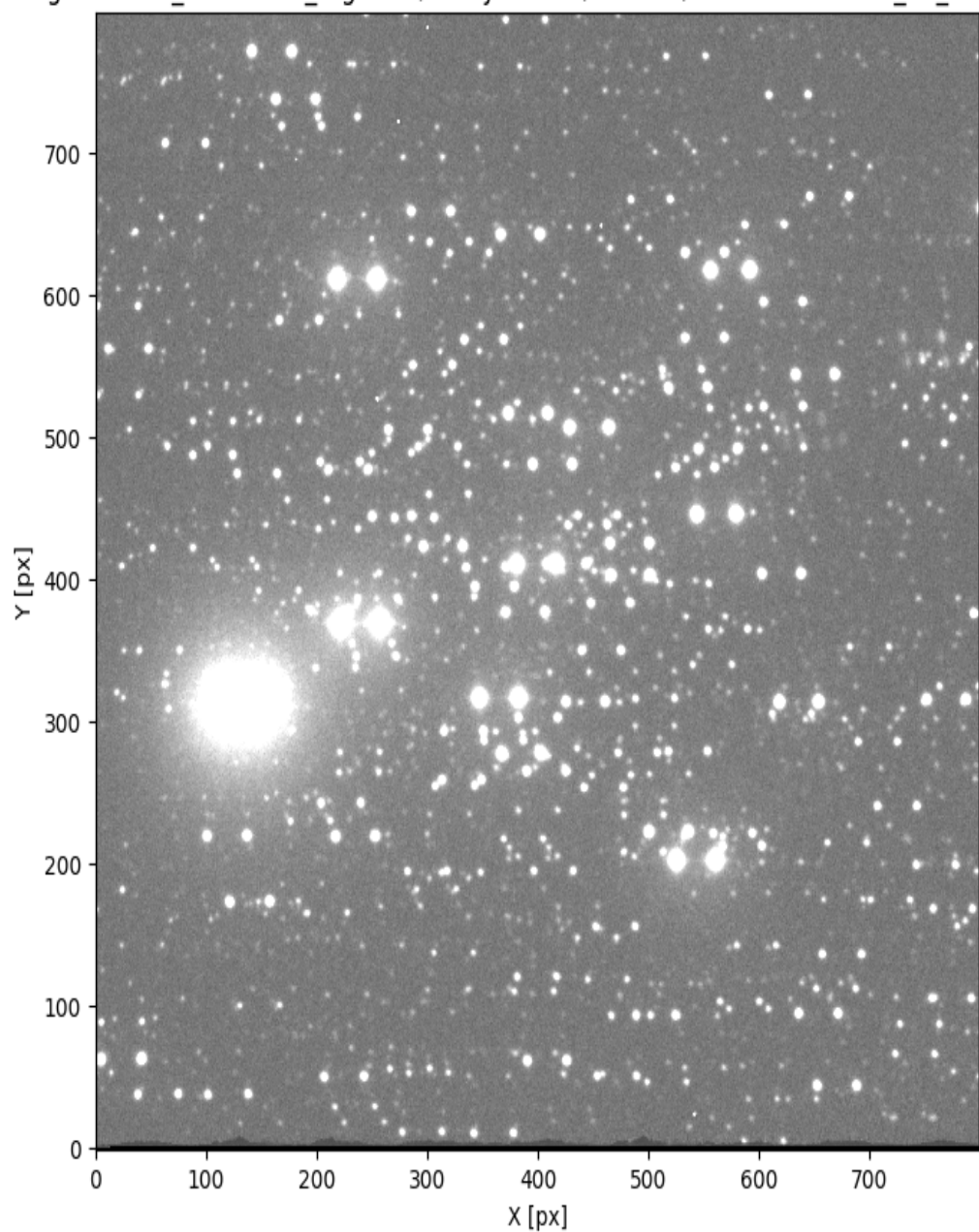


## 2. Imágenes alineadas

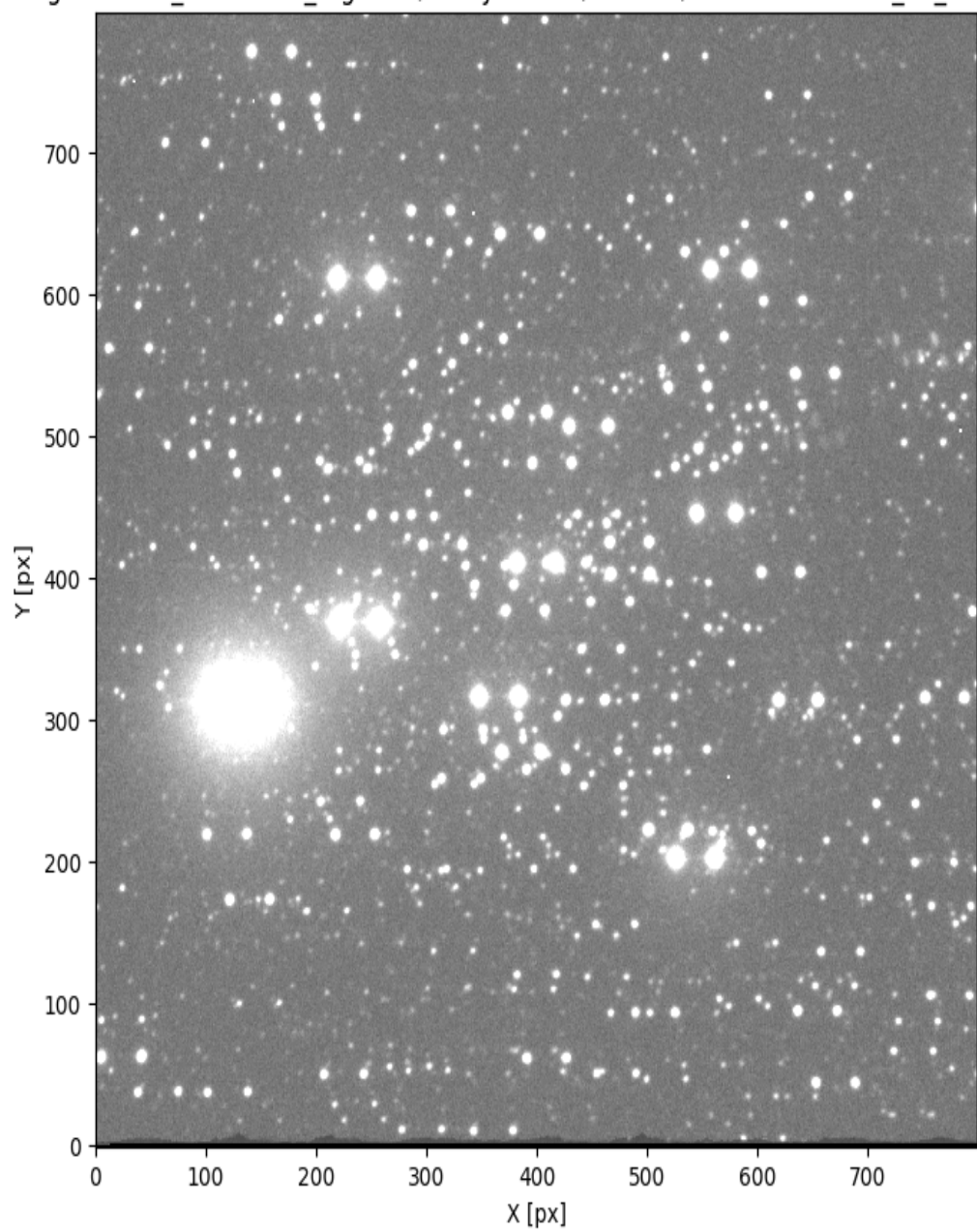
Aligned Image noche1\_20230720\_organize/XMMJ183328/Bessell/caf-20230721-00\_25\_08-sci-blap\_b\_f.fits



Aligned Image noche1\_20230720\_organize/XMMJ183328/Besselli/caf-20230721-00\_25\_53-sci-blap\_b\_f.fits

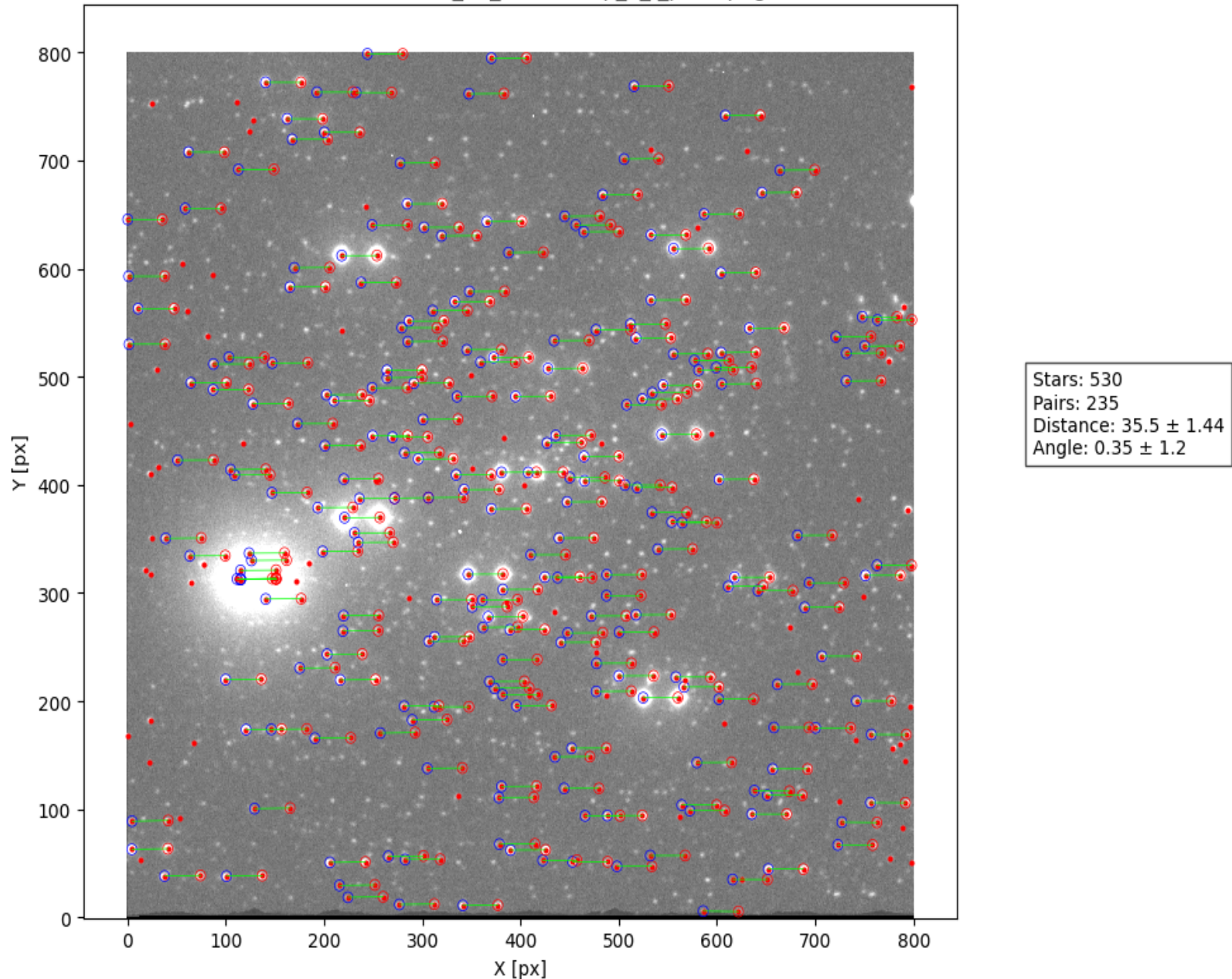


Aligned Image noche1\_20230720\_organize/XMMJ183328/Besselli/caf-20230721-00\_26\_38-sci-blap\_b\_f.fits

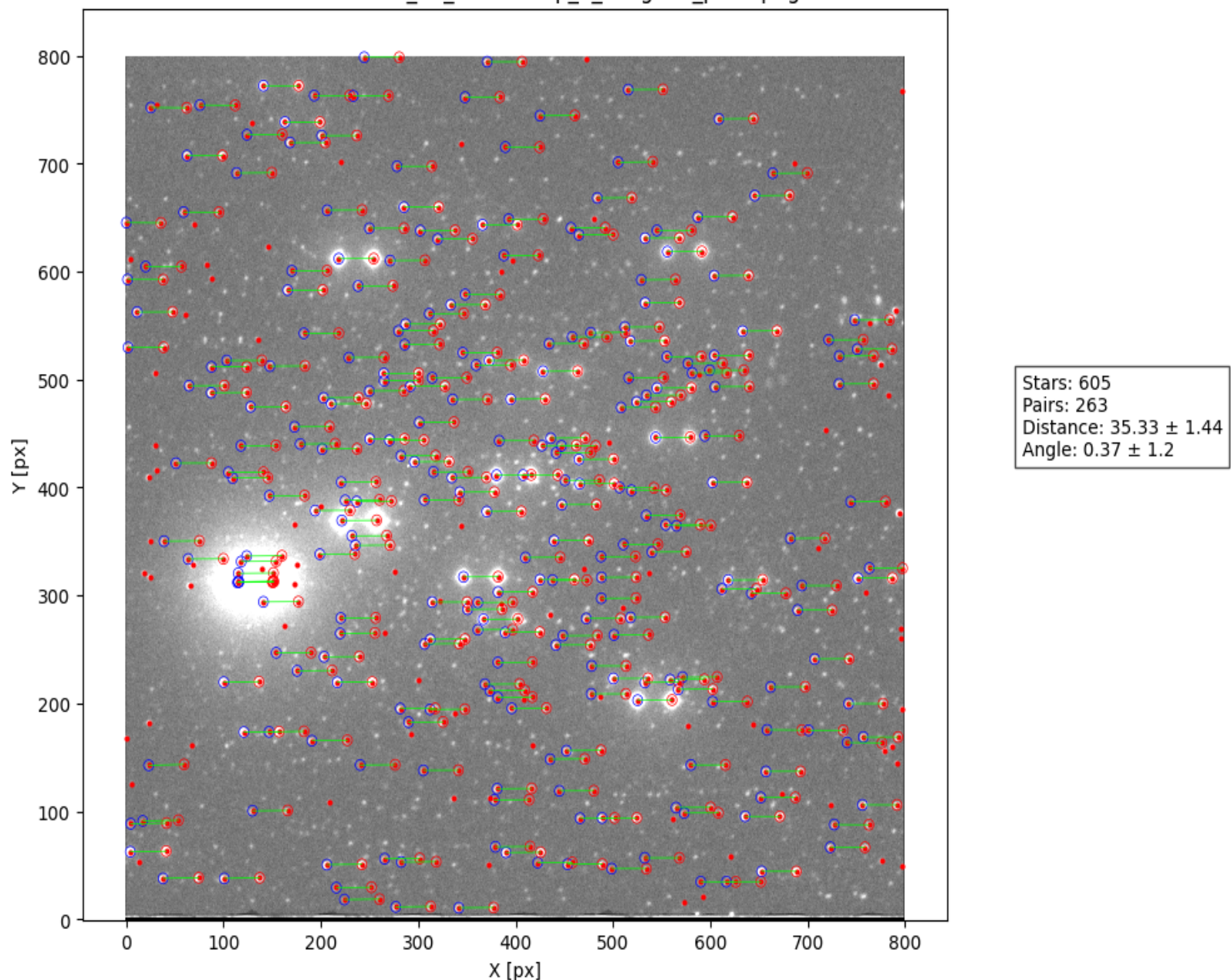


### 3. Imágenes con pares identificados

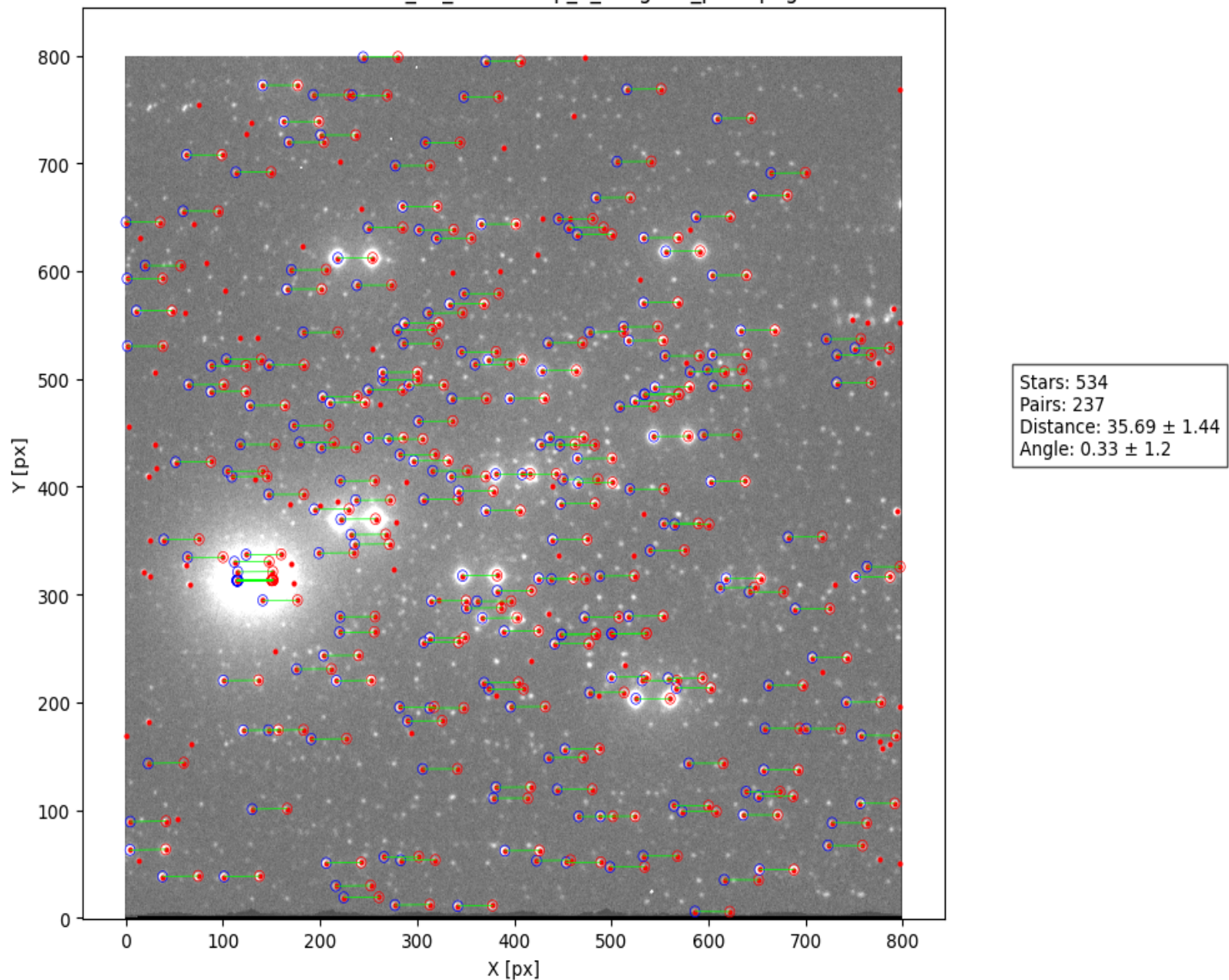
caf-20230721-00\_24\_23-sci-blap\_b\_f\_pairs.png



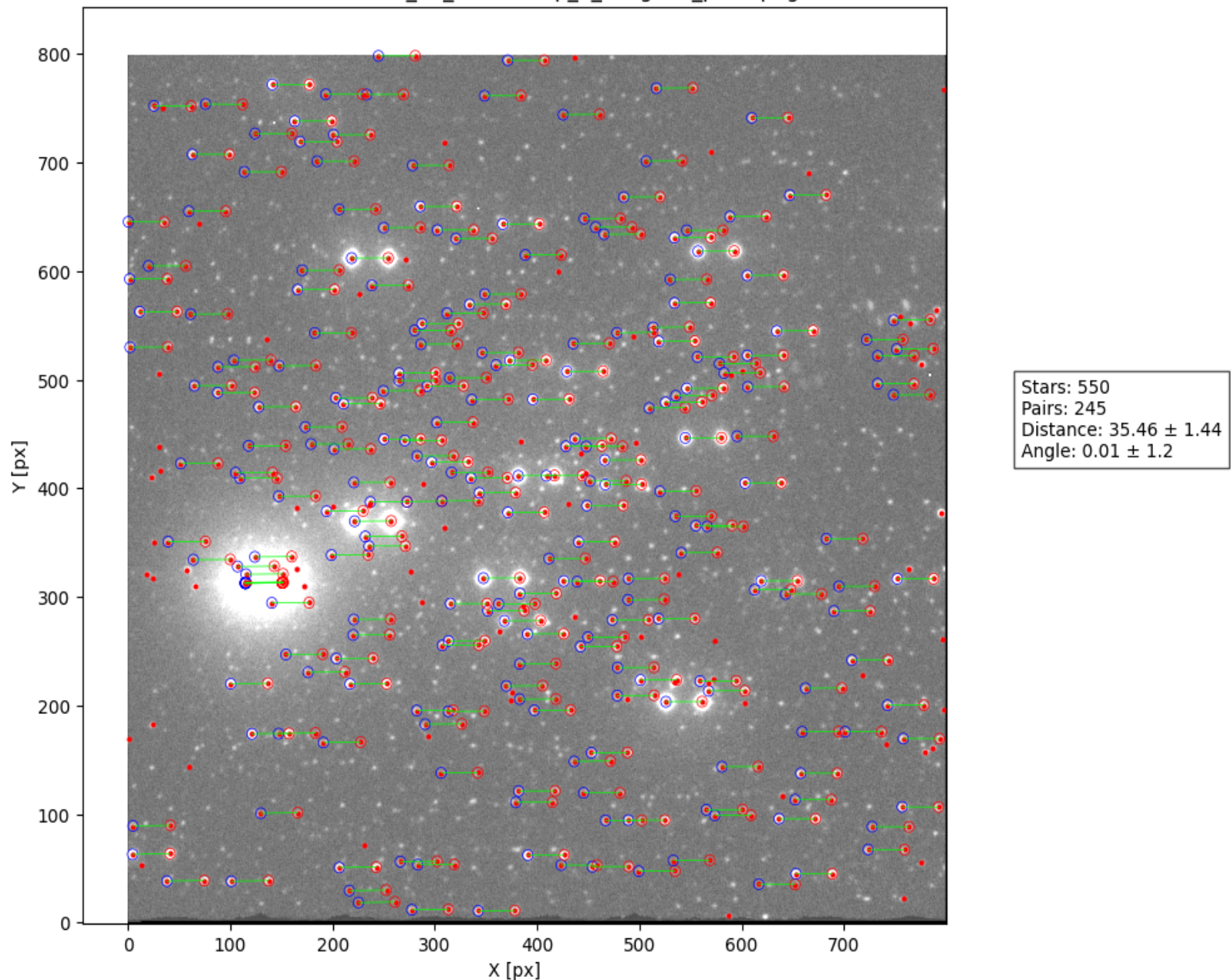
caf-20230721-00\_25\_08-sci-blap\_b\_f-aligned\_pairs.png



caf-20230721-00\_25\_53-sci-blap\_b\_f-aligned\_pairs.png

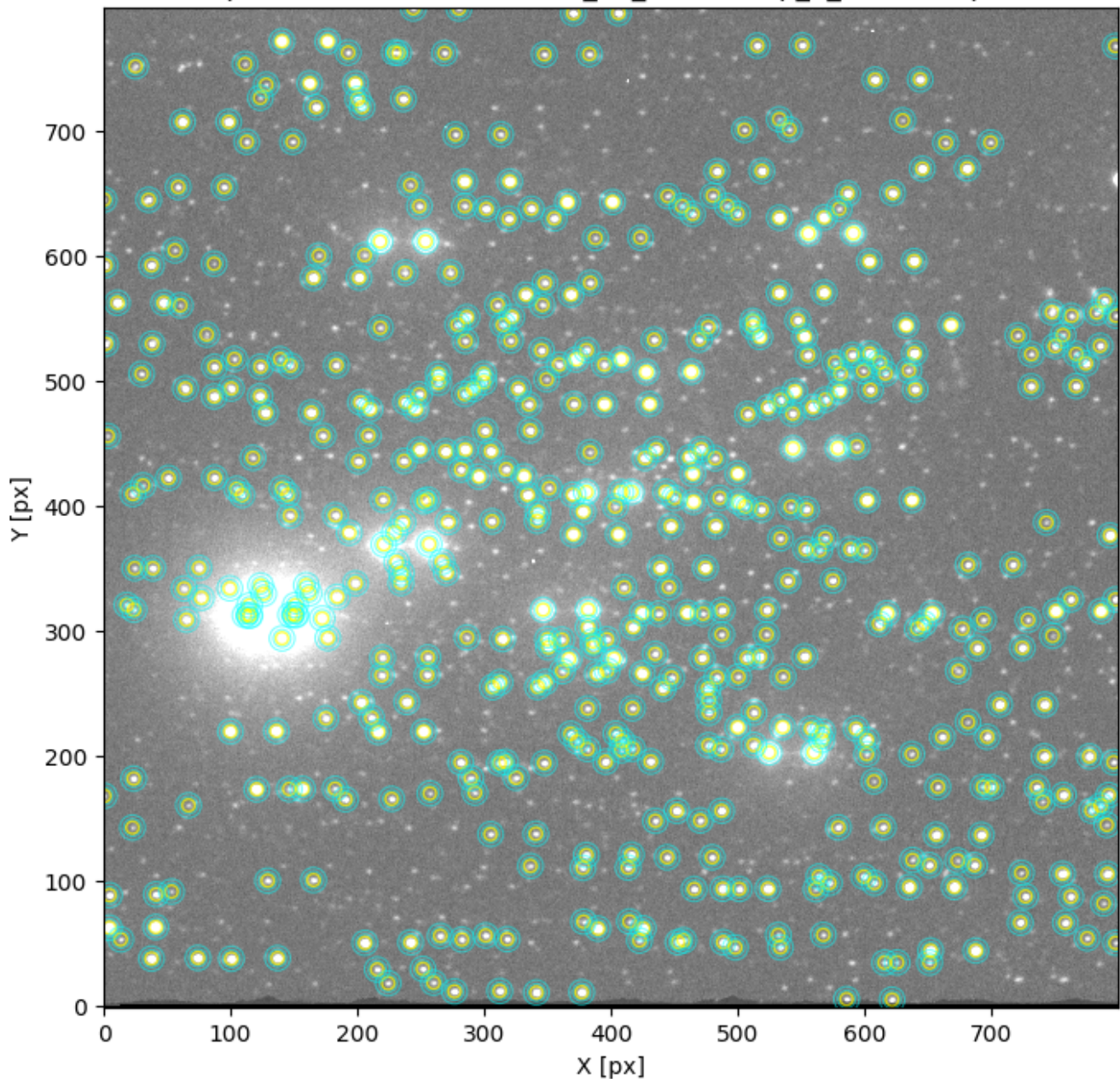


caf-20230721-00\_26\_38-sci-blap\_b\_f-aligned\_pairs.png

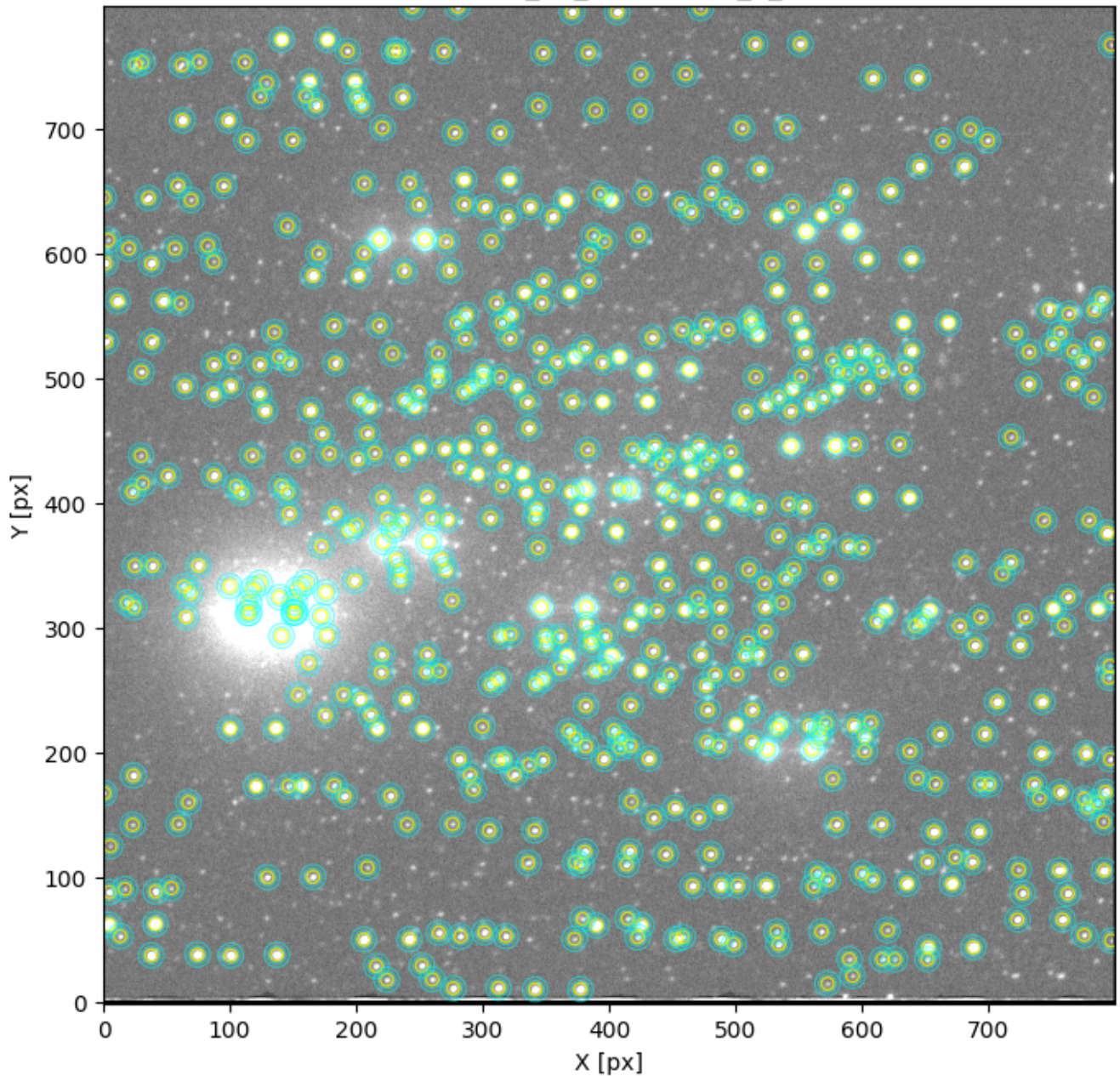


## 4. Fotometría — Aperturas

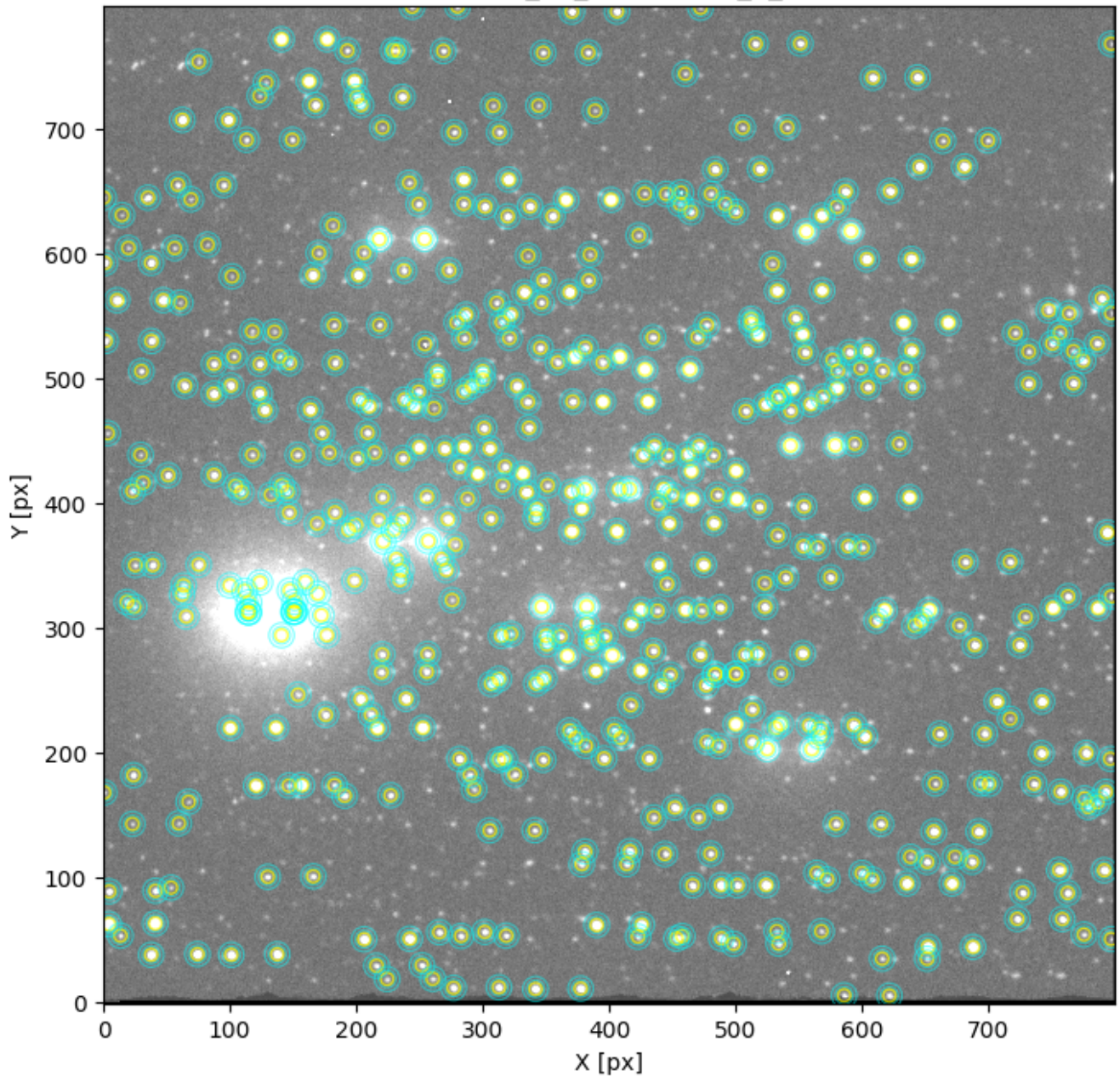
Apertures caf-20230721-00\_24\_23-sci-blap\_b\_f.fits ( $r=5\text{px}$ )



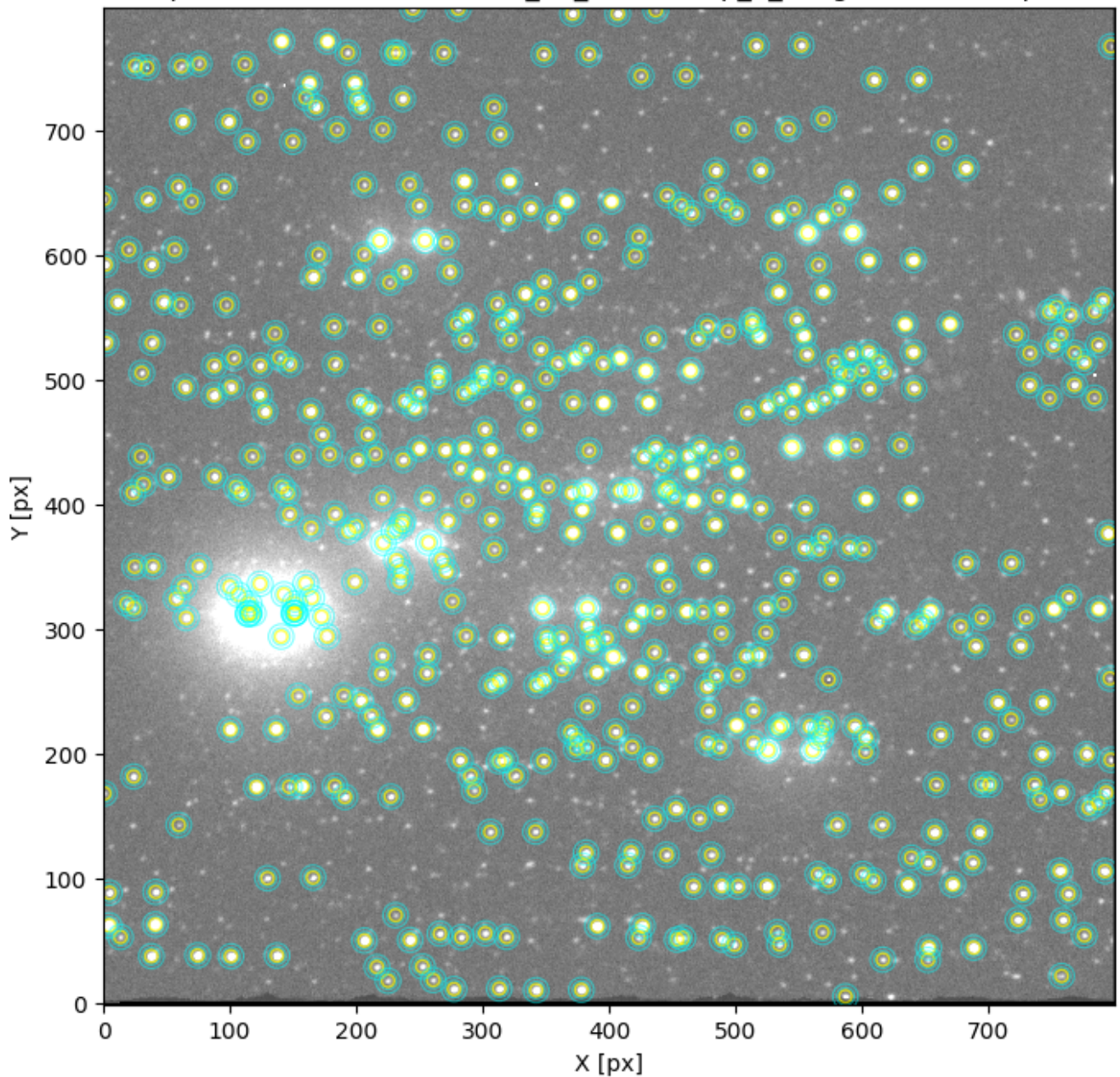
Apertures caf-20230721-00\_25\_08-sci-blap\_b\_f-aligned.fits (r=5px)



Apertures caf-20230721-00\_25\_53-sci-blap\_b\_f-aligned.fits (r=5px)

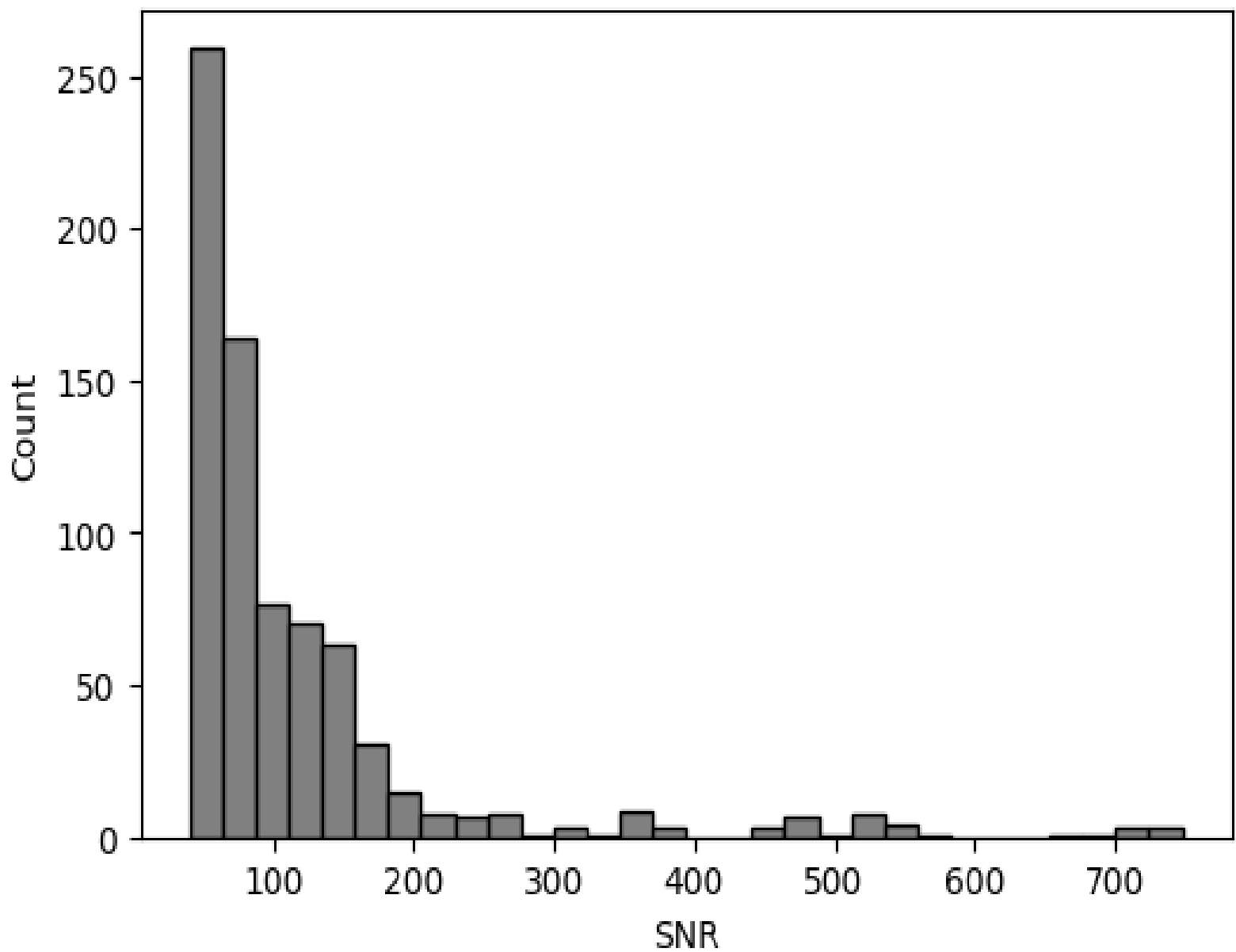


Apertures caf-20230721-00\_26\_38-sci-blap\_b\_f-aligned.fits (r=5px)

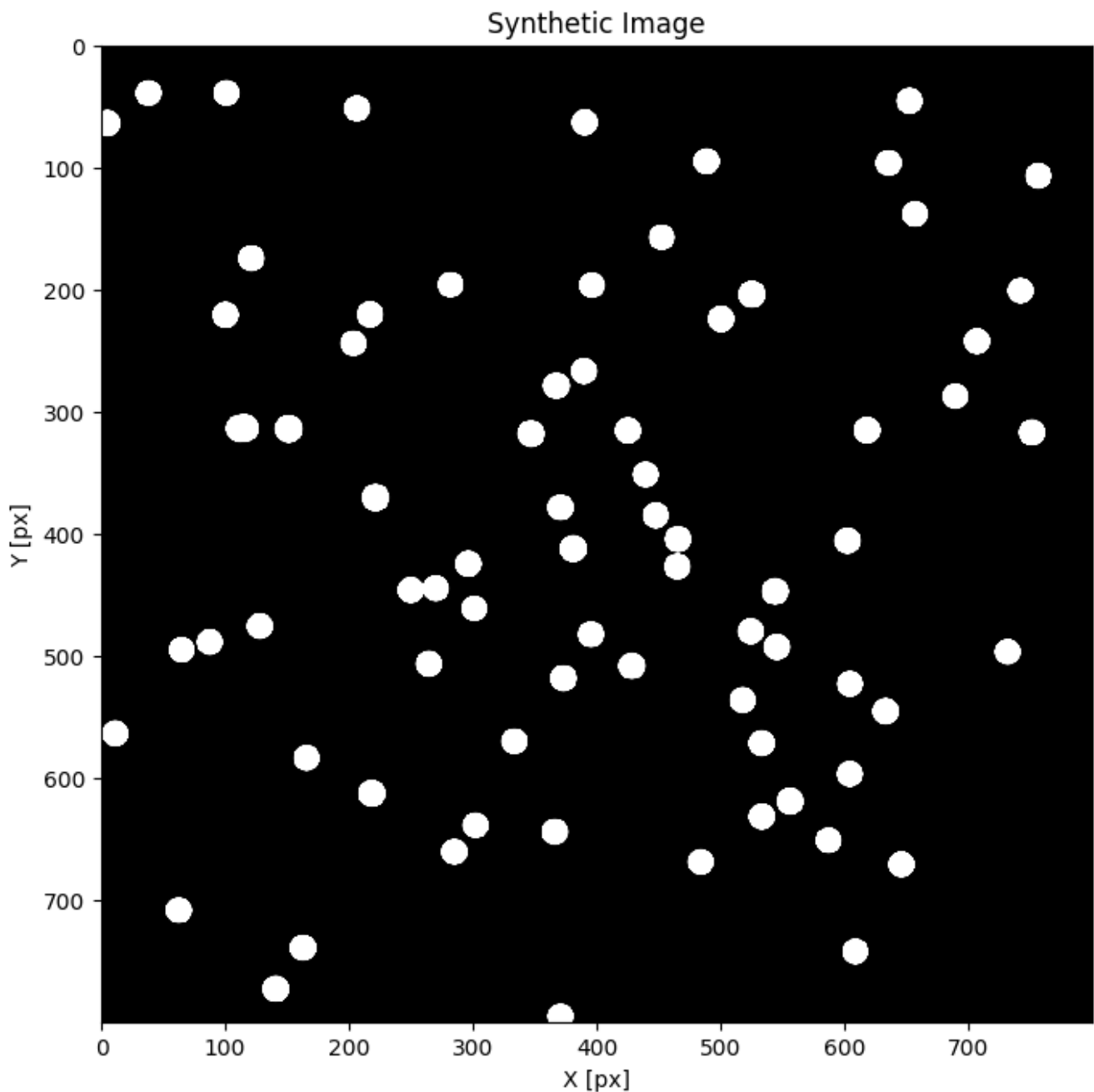


## 4. Fotometría — Histograma de SNR

Distribution of Photometry SNR



## 5. Astrometría — Imagen sintética



## 5. Astrometría — Resultados SIMBAD

Par	RA (°)	DEC (°)	Simbad ID	Object Type
6	278.310628	-10.450450	UCAC4 398-084084	Star
7	278.310927	-10.441289	Gaia DR3 4155017715112890624	Star
8	278.314814	-10.360908	UCAC4 399-080906	Star
10	278.313341	-10.426023	NGC 6649 71	Star
16	278.315995	-10.399299	NGC 6649 74	Star
17	278.314121	-10.455429	UCAC4 398-084084	Star
23	278.321251	-10.385112	NGC 6649 76	Star
24	278.322265	-10.363644	UCAC4 399-080906	Star
28	278.324503	-10.346044	Gaia DR2 4155024999377510272	Star
34	278.328578	-10.360754	GES J18331889-1021381	Star
38	278.330293	-10.390745	NGC 6649 421	Star
42	278.331100	-10.439141	UCAC4 398-084101	Star
48	278.335139	-10.415826	NGC 6649 45	Star
49	278.335812	-10.399157	NGC 6649 46	Star
50	278.338388	-10.348653	Gaia DR3 4155024926353432704	Star
52	278.337621	-10.380369	2MASS J18332105-1022486	RedSG
59	278.337853	-10.442428	Gaia DR3 4155014790227699200	Star
60	278.338400	-10.425437	NGC 6649 44	Star
62	278.340477	-10.384107	NGC 6649 48	Star
66	278.344325	-10.354013	Gaia DR3 4155024926353433856	Star
67	278.341843	-10.427527	NGC 6649 43	Star
74	278.346211	-10.400503	NGC 6649 24	Star
76	278.347860	-10.403822	NGC 6649 23	Star
81	278.350940	-10.356816	GES J18332426-1021239	Star
90	278.351660	-10.440780	BD-10 4718	SB*
91	278.351660	-10.440780	BD-10 4718	SB*
92	278.351954	-10.435525	GES J18332493-1026140	Star
93	278.351701	-10.441264	BD-10 4718	SB*
94	278.351691	-10.440701	BD-10 4718	SB*
96	278.354668	-10.367374	2MASS J18332515-1022018	Star
97	278.353626	-10.395582	NGC 6649 17	Star
98	278.355686	-10.347913	UCAC2 28238305	Be*

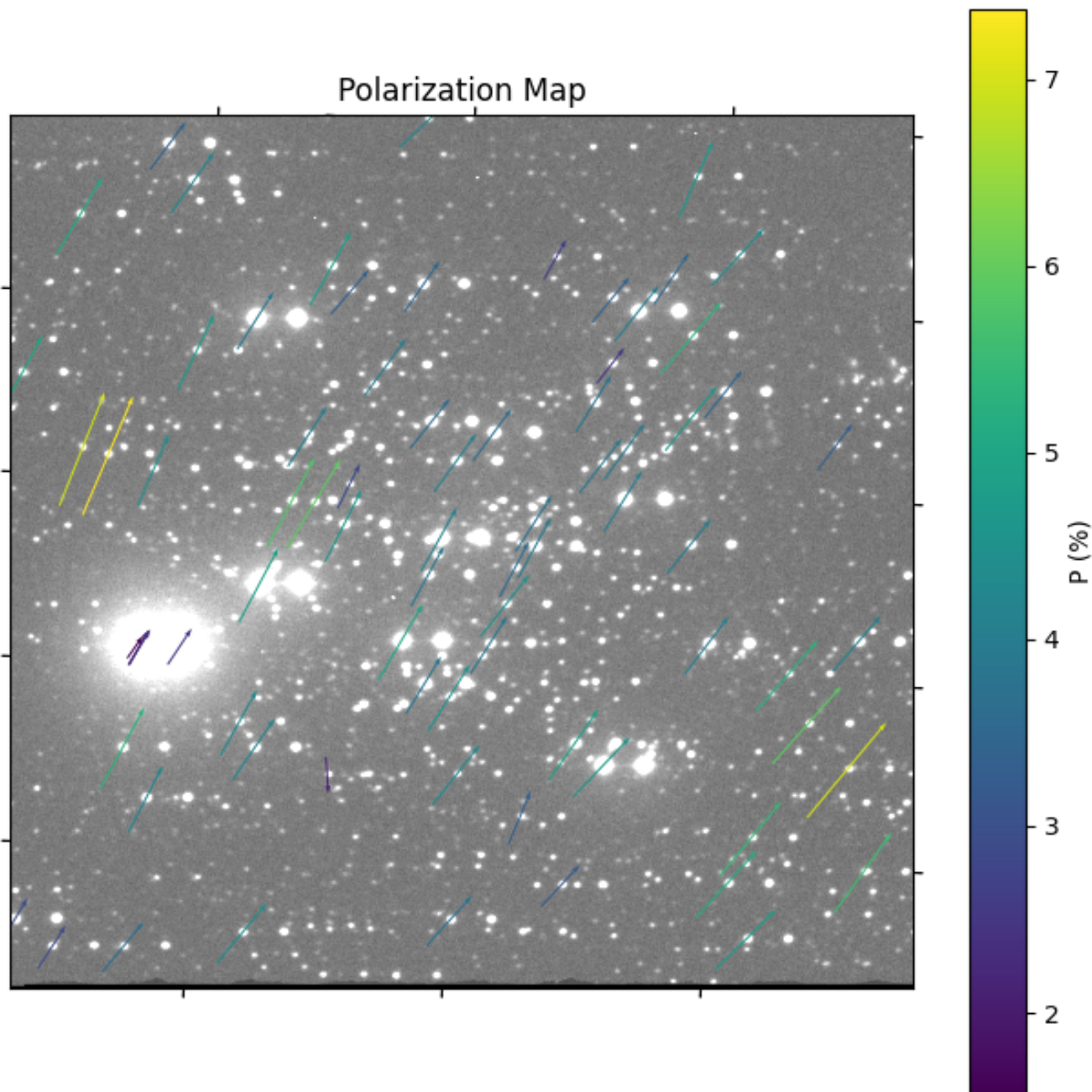
99	278.353589	-10.407017	NGC 6649 19	Star
111	278.359051	-10.393696	NGC 6649 16	Be*
116	278.360672	-10.425624	2MASS J18332658-1025317	RedSG
118	278.362670	-10.403870	NGC 6649 8	Star
120	278.364063	-10.392677	NGC 6649 15	Star
128	278.367053	-10.390167	NGC 6649 14	Star
130	278.368017	-10.370168	UCAC4 399-080995	Star
134	278.367747	-10.402555	NGC 6649 9	Be*
138	278.369125	-10.414985	NGC 6649 5	Star
139	278.370385	-10.390367	NGC 6649 13	Star
143	278.371970	-10.418916	NGC 6649 4	Star
144	278.372055	-10.421875	NGC 6649 3	Star
146	278.373851	-10.378930	NGC 6649 28	Star
148	278.374586	-10.414472	NGC 6649 226	Star
150	278.375800	-10.439810	NGC 6649 41	Star
152	278.378601	-10.381974	NGC 6649 29	Star
154	278.378248	-10.400838	NGC 6649 34	Star
157	278.377525	-10.445769	Cl* NGC 6649 WL 848	Star
159	278.380628	-10.378968	NGC 6649 30	Star
160	278.378346	-10.449114	Gaia DR3 4155020429520782080	Star
163	278.382291	-10.351722	GES J18333179-1021056	Star
165	278.381119	-10.420073	NGC 6649 37	Star
167	278.382267	-10.396161	NGC 6649 33	Star
174	278.383458	-10.404282	NGC 6649 35	Star
176	278.385453	-10.370500	Gaia DR3 4155024277822923904	Star
183	278.386939	-10.383228	NGC 6649 31	Star
187	278.388955	-10.366398	GES J18333339-1021584	Star
193	278.388237	-10.457303	Gaia DR3 4155020360812652032	Star
194	278.390920	-10.410340	NGC 6649 40	Star
195	278.392268	-10.381180	NGC 6649 57	Star
197	278.392033	-10.434892	NGC 6649 65	Be*
200	278.396416	-10.370902	Gaia DR3 4155024243463171328	EclBin
202	278.396622	-10.427364	V* V367 Sct	ClassicalCep
204	278.399461	-10.378058	NGC 6649 58	Star
206	278.401203	-10.381476	NGC 6649 59	Be*

208	278.400959	-10.415277	NGC 6649 63	Star
211	278.402108	-10.405962	NGC 6649 61	Star
214	278.404400	-10.373691	GES J18333709-1022247	Star
216	278.404097	-10.417889	ZTF J183337.02-102503.7	LongPeriodV*
217	278.406436	-10.388874	Gaia DR3 4155021254165908608	Star
218	278.407682	-10.365184	GES J18333788-1021542	Star
223	278.410006	-10.450606	GES J18333842-1027012	Star
226	278.415107	-10.436140	UCAC4 398-084235	Star
227	278.418066	-10.370990	GES J18334036-1022151	Star
232	278.419989	-10.439520	GES J18333957-1026273	Star
233	278.424603	-10.406076	Gaia DR3 4155020979287963904	Star

## 6. Polarimetría — Estimación Interestelar (ISM)

Comp.	Q mean	Q $\sigma$	Q weight	U mean	U $\sigma$	U weight	Dominante Q	Dominante U
0	-2.128	0.557	0.48	3.551	0.276	0.55		✓
1	-1.120	0.385	0.52	3.918	0.628	0.45	✓	

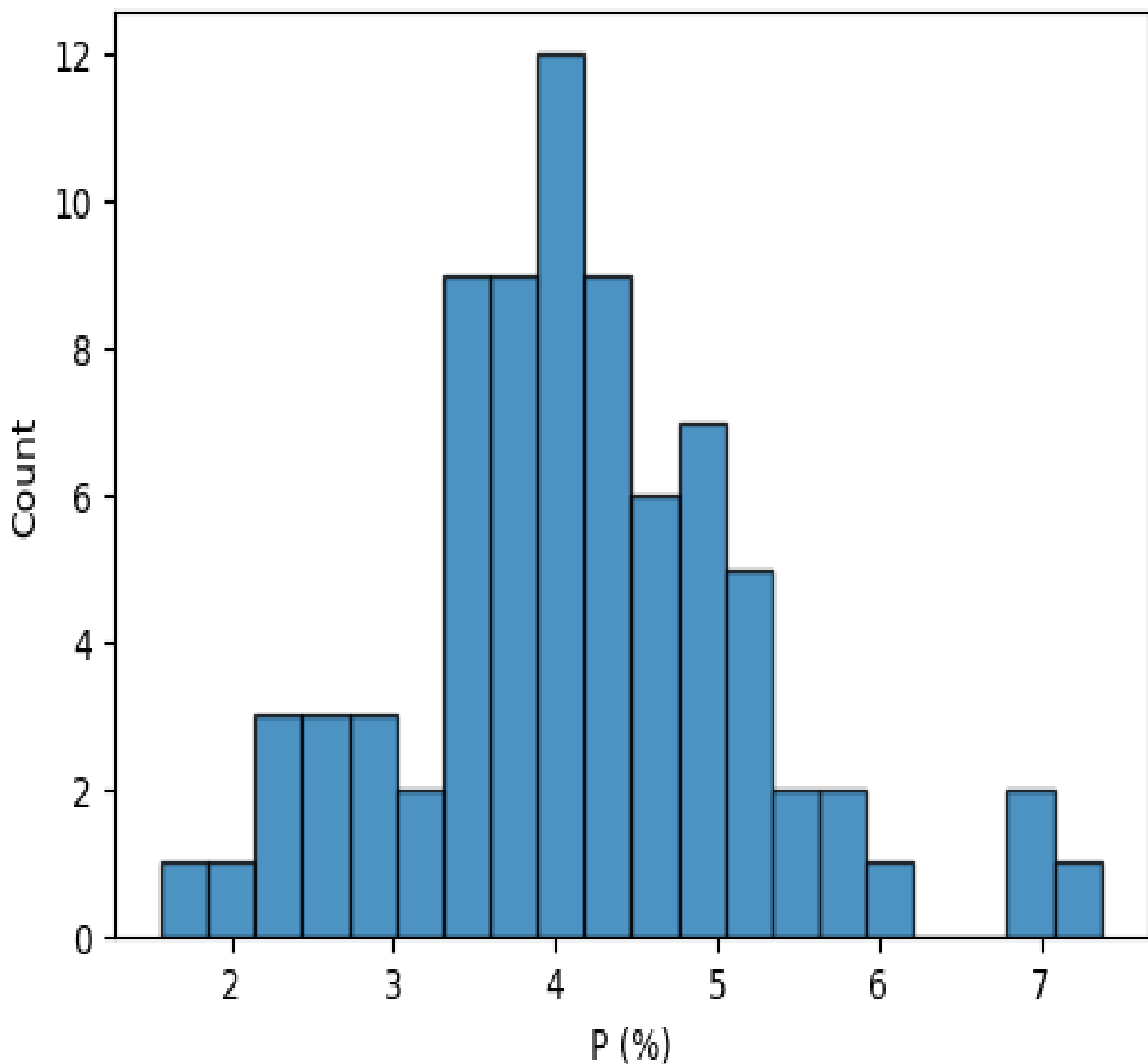
## 6. Polarimetría — Mapa de polarización



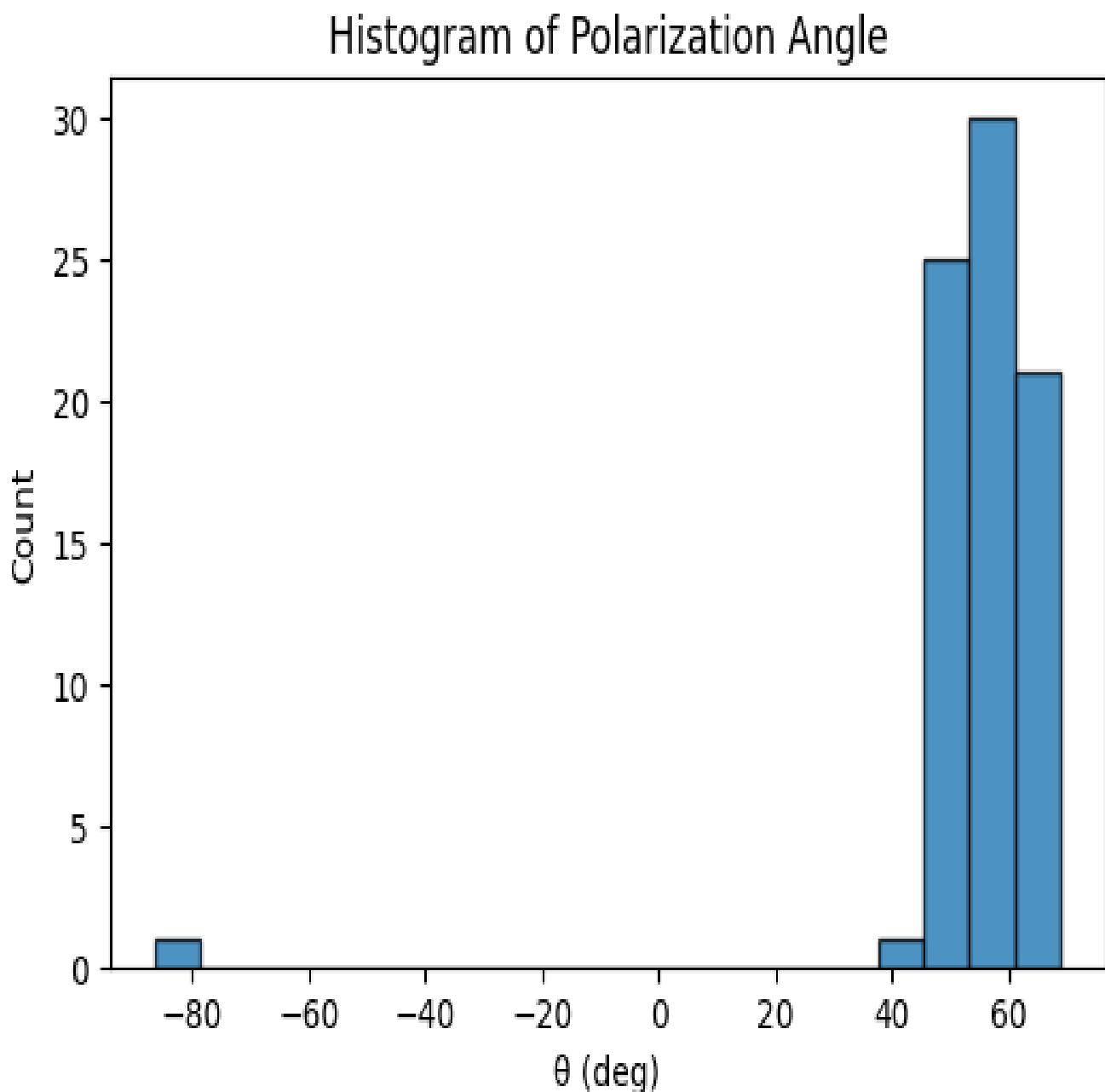


## 6. Polarimetría — Histograma de P

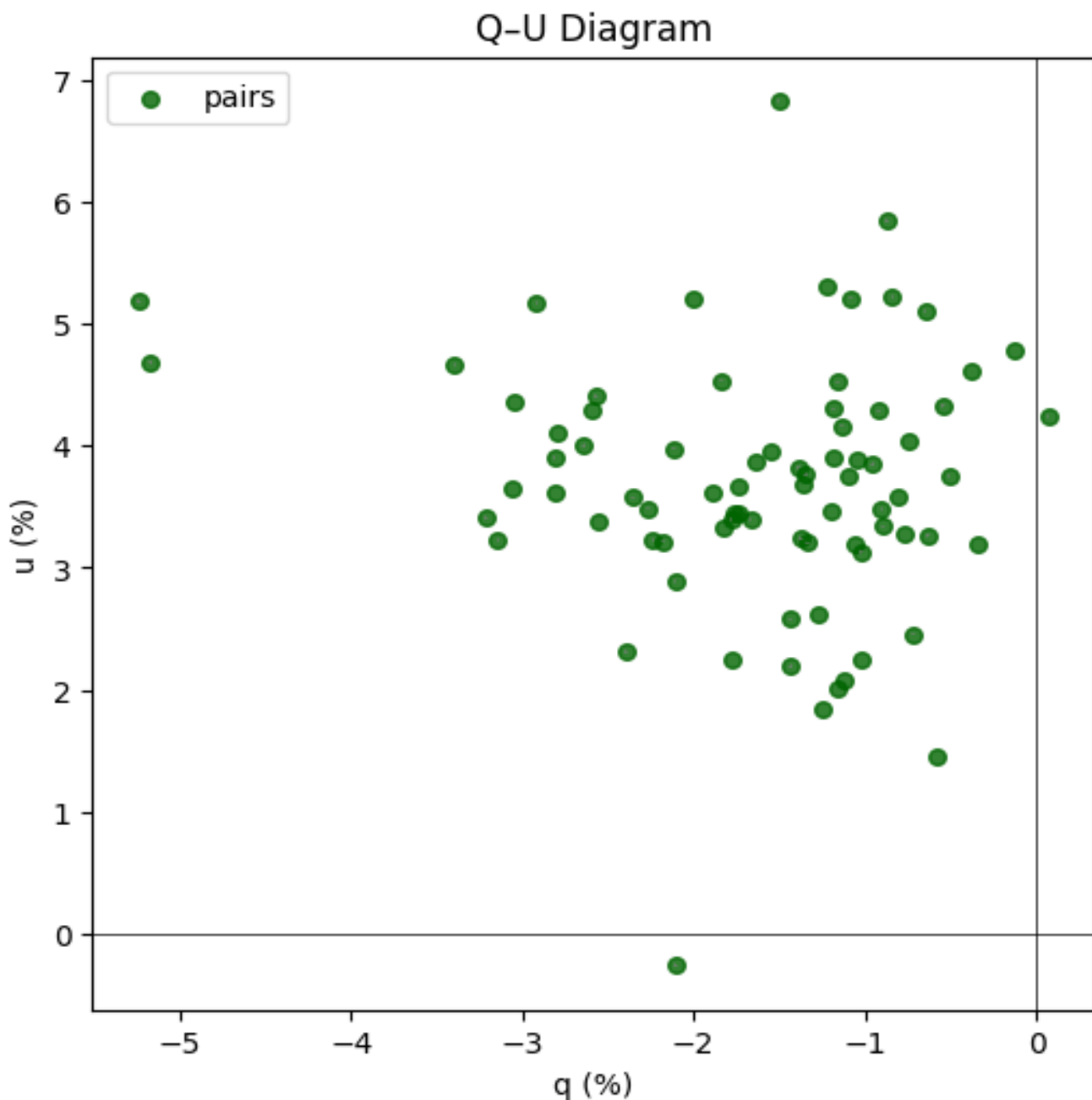
Histogram of Polarization Degree



## 6. Polarimetría — Histograma de $\theta$



## 6. Polarimetría — Diagrama Q–U



## 6. Polarimetría — Estimación Interestelar (ISM)

Comp.	Q mean	Q σ	Q weight	U mean	U σ	U weight	Dom Q	Dom U
1	-1.120	0.385	0.52	3.918	0.628	0.45	✓	

### Explicación de columnas:

**Q Means:** medias de la componente q estimada para la polarización interestelar.

**Q sigmas:** desviaciones estándar ( $\sigma$ ) de los componentes gaussianos ajustados a q.

**Q weights:** pesos relativos de cada componente gaussiano en la mezcla de q.

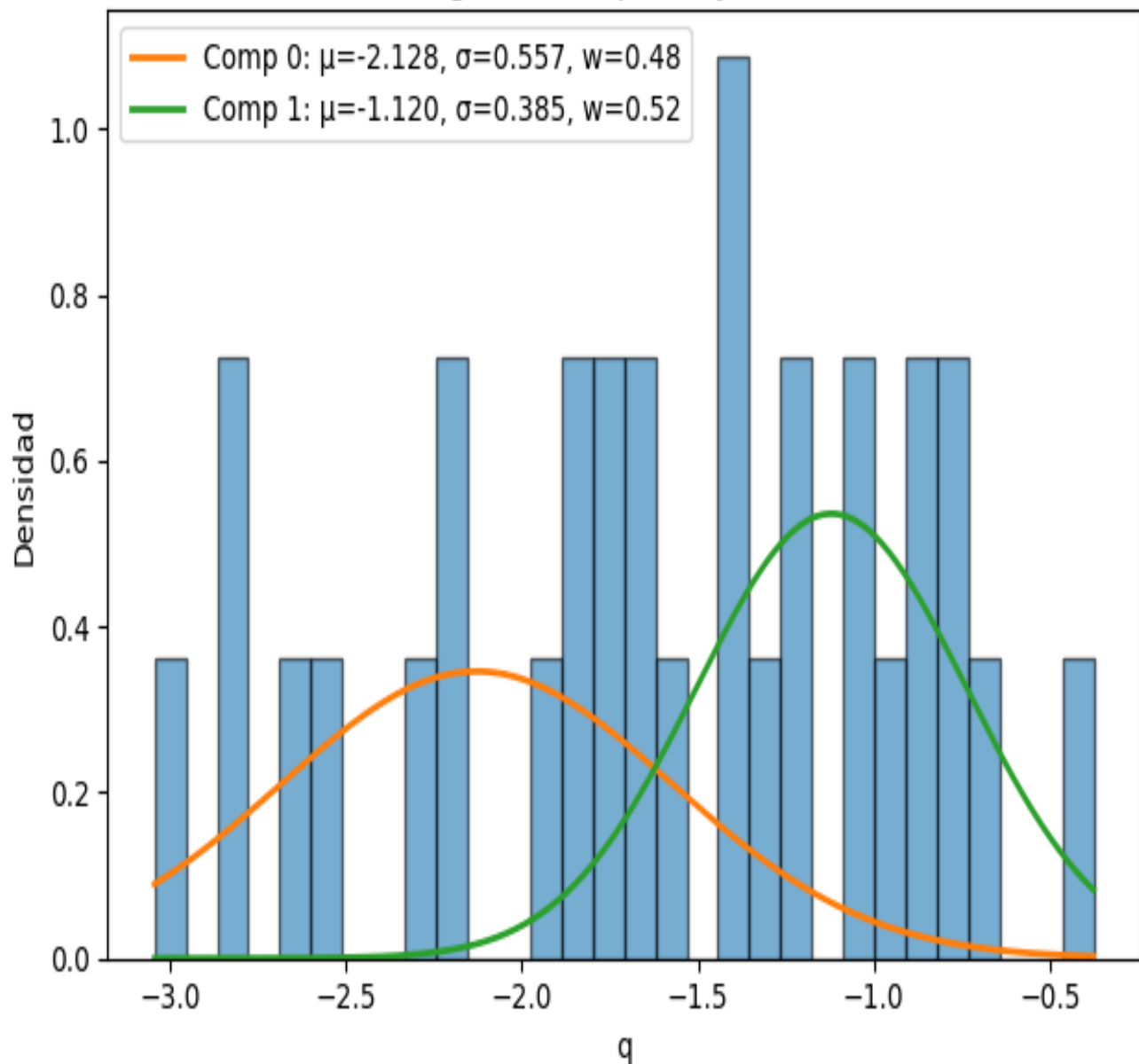
**U Means:** medias de la componente u estimada para la polarización interestelar.

**U sigmas:** desviaciones estándar ( $\sigma$ ) de los componentes gaussianos ajustados a u.

**U weights:** pesos relativos de cada componente gaussiano en la mezcla de u.

## 6. Polarimetría — Histograma de ISM con ajuste GMM Q

### Histograma de $q$ con ajuste GMM



## 6. Polarimetría — Histograma de ISM con ajuste GMM U

