

Table 1

S.N.	Galaxy Cluster	Classification	Source of Data Collection	Classification Paper		
1	Abell 0141	H	<a href="https://dmc.datacentral.org.au/dataset/mwa-askap-atca-and-chandra-images-of-abell-141-and-abell-3404">https://dmc.datacentral.org.au/dataset/mwa-askap-atca-and-chandra-images-of-abell-141-and-abell-3404</a>	<a href="https://arxiv.org/abs/2103.08282">https://arxiv.org/abs/2103.08282</a>		
2	Abell 3404	H	”	<a href="https://arxiv.org/abs/2103.08282">https://arxiv.org/abs/2103.08282</a>		
3	Abell S1121	H	GLEAM Survey ( <a href="https://skyview.gsfc.nasa.gov/current/cgi/query.pl">https://skyview.gsfc.nasa.gov/current/cgi/query.pl</a> )	<a href="https://arxiv.org/abs/1707.03517">https://arxiv.org/abs/1707.03517</a>		
4	Abell S1063	H	GLEAM Survey	<a href="https://arxiv.org/abs/1707.03517">https://arxiv.org/abs/1707.03517</a>		
5	MACS J2243.3-0935	H	GLEAM Survey	<a href="https://arxiv.org/abs/1707.03517">https://arxiv.org/abs/1707.03517</a>		
6	Abell 2163	H	GLEAM Survey	<a href="https://arxiv.org/pdf/1701.06742">https://arxiv.org/pdf/1701.06742</a>		
7	Abell 2254	H	GLEAM Survey	<a href="https://arxiv.org/pdf/1701.06742">https://arxiv.org/pdf/1701.06742</a>		
8	Abell 2744	H	GLEAM Survey	<a href="https://arxiv.org/pdf/1701.06742">https://arxiv.org/pdf/1701.06742</a>		
9	plck G287.0+32.9	H	GLEAM Survey	<a href="https://arxiv.org/pdf/1701.06742">https://arxiv.org/pdf/1701.06742</a>		
10	rxj 1314.4-2515	H	GLEAM Survey	<a href="https://arxiv.org/pdf/1701.06742">https://arxiv.org/pdf/1701.06742</a>		
11	Abell 2680	cH	<a href="https://dmc.datacentral.org.au/dataset/data-for-an-mwa-2-survey-of-diffuse-radio-emission-in-galaxy-clusters">https://dmc.datacentral.org.au/dataset/data-for-an-mwa-2-survey-of-diffuse-radio-emission-in-galaxy-clusters</a>	<a href="https://arxiv.org/abs/1707.03517">https://arxiv.org/abs/1707.03517</a>		
12	Abell 2693	cH	”	”		
13	Abell 2811	cH (or mH)	”	”		
14	Abell 3186	cH	”	”		
15	Abell 3399	cH	”	”		
16	PSZ1 G287.95-32.98	cH	”	”		
17	Abell 2496	cH	GLEAM Survey	”		
18	Abell 2721	cH	GLEAM Survey	”		
19	Abell S0084	cH	GLEAM Survey	”		
20	GMBCG J357.91841-08.97978	cH	GLEAM Survey	”		
21	Abell 0122	cmH	<a href="https://dmc.datacentral.org.au/dataset/data-for-an-mwa-2-survey-of-diffuse-radio-emission-in-galaxy-clusters">https://dmc.datacentral.org.au/dataset/data-for-an-mwa-2-survey-of-diffuse-radio-emission-in-galaxy-clusters</a>	”		
22	MCXC J0145.2-6033	cmH	”	”		
23	rxj 01377.2-0912	mH	”	”		