























Legenda

Agile AO3 Approved Targets

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Approved Targets

Target Name  	RA (J2000)  	Dec (J2000)  	RA (J2000)  	Dec (J2000)  	l  	b  	PI Name  	Proposal  	TargetClass  	Title  
J0030+0451	0h 30m 27.35s	4 51' 39.59"	7.614	4.861	113.141	-57.611	Andrea Possenti	74	Pulsars	Investigating the gamma-ray properties of a sample of northern radio pulsars
J0205+6449	2h 5m 37.92s	64 49' 44.39"	31.408	64.829	130.719	3.085	Andrea Possenti	74	Pulsars	Investigating the gamma-ray properties of a sample of northern radio pulsars
J0218+4232	2h 18m 6.24s	42 32' 16.79"	34.526	42.538	139.508	-17.527	Andrea Possenti	74	Pulsars	Investigating the gamma-ray properties of a sample of northern radio pulsars
3C 66A	2h 22m 39.59s	43 2' 9.60"	35.665	43.036	140.143	-16.766	Elena Pian	73	Active Galactic Nuclei	Multiwavelength Variability of Gamma-Ray-Loud Blazars
AO 0235+16	2h 38m 38.87s	16 36' 57.59"	39.662	16.616	156.771	-39.110	Stefano Vercellone	65	Active Galactic Nuclei	Study of the optical and gamma-ray properties of a blazar sample
WMAP3 J0403-3604	4h 3m 52.79s	-36 4' 47.99"	60.970	-36.080	237.737	-48.486	Carlotta Pittori	69	Active Galactic Nuclei	Blazar duty cycle from the microwave to gamma-ray slope
JVAS J1640+3946	4h 13m 30.23s	41 25' 26.39"	63.376	41.424	158.603	-7.045	Patrizia Romano	64	Active Galactic Nuclei	High-energy properties of a sample of gamma-ray blazar candidates with F5GHz>1Jy
WMAP3 J0423-0120	4h 23m 14.40s	-1 20' 24.00"	65.810	-1.340	195.284	-33.144	Carlotta Pittori	69	Active Galactic Nuclei	Blazar duty cycle from the microwave to gamma-ray slope
PKS 0420-01	4h 23m 15.84s	-1 20' 34.79"	65.816	-1.343	195.291	-33.140	Stefano Vercellone	65	Active Galactic Nuclei	Study of the optical and gamma-ray properties of a blazar sample
JVAS J1658+4737	4h 54m 51.35s	38 26' 16.80"	73.714	38.438	166.182	-3.213	Patrizia Romano	64	Active Galactic Nuclei	High-energy properties of a sample of gamma-ray blazar candidates with F5GHz>1Jy

Legendane	RA (J2000)	Dec (J2000)	RA (J2000)	Dec (J2000)	l	b	PI Name	Proposal	TargetClass	Title
	PKS0521-36	5h 22m 58.8s -36 27' 32.40"	80.742	-36.459	240.608	-32.716	Elena Pian	73	Active Galactic Nuclei	Multiwavelength Variability of Gamma-Ray-Loud Blazars
	J0538+2817	5h 38m 24.95s 28 17' 9.60"	84.604	28.286	179.718	-1.686	Andrea Possenti	74	Pulsars	Investigating the gamma-ray properties of a sample of northern radio pulsars
	PKS0537-441	5h 38m 50.39s -44 5' 9.59"	84.710	-44.086	250.083	-31.090	Elena Pian	73	Active Galactic Nuclei	Multiwavelength Variability of Gamma-Ray-Loud Blazars
	JVAS J1638+5720	5h 46m 33.35s 40 21' 39.59"	86.639	40.361	170.305	6.077	Patrizia Romano	64	Active Galactic Nuclei	High-energy properties of a sample of gamma-ray blazar candidates with F5GHz>1Jy
	JVAS J1642+6856	6h 42m 49.44s 36 37' 15.60"	100.706	36.621	178.752	14.191	Patrizia Romano	64	Active Galactic Nuclei	High-energy properties of a sample of gamma-ray blazar candidates with F5GHz>1Jy
	PKS 0735+17	7h 38m 7.44s 17 42' 17.99"	114.531	17.705	201.847	18.071	Stefano Vercellone	65	Active Galactic Nuclei	Study of the optical and gamma-ray properties of a blazar sample
	WMAP3 J0854+2005	8h 54m 47.99s 20 6' 35.99"	133.700	20.110	206.809	35.818	Carlotta Pittori	69	Active Galactic Nuclei	Blazar duty cycle from the microwave to gamma-ray slope
	OJ 287	8h 54m 48.96s 20 6' 32.40"	133.704	20.109	206.812	35.821	Stefano Vercellone	65	Active Galactic Nuclei	Study of the optical and gamma-ray properties of a blazar sample
	JVAS J1048+7143	9h 1m 46.79s 42 17' 9.60"	135.445	42.286	179.142	41.406	Patrizia Romano	64	Active Galactic Nuclei	High-energy properties of a sample of gamma-ray blazar candidates with F5GHz>1Jy
	3EG J0903-3531	9h 3m 9.59s -35 31' 48.00"	135.790	-35.530	259.398	7.397	Ettore Del Monte	76	3EG Sources	Are highly variable EGRET unidentified sources connected with microquasars? Gamm
	GB6J0906+6930	9h 6m 30.71s 69 30' 32.40"	136.628	69.509	144.269	36.892	Elena Pian	73	Active Galactic Nuclei	Multiwavelength Variability of Gamma-Ray-Loud Blazars
	4C 29.45	11h 59m 31.92s 29 14' 45.59"	179.883	29.246	199.411	78.375	Stefano Vercellone	65	Active Galactic Nuclei	Study of the optical and gamma-ray properties of a blazar sample

Legendane	RA (J2000)	Dec (J2000)	RA (J2000)	Dec (J2000)	l	b	PI Name	Proposal	TargetClass	Title
	12h 11m 58.55s	22 42' 32.39"	182.994	22.709	237.072	80.026	Volker Beckmann	63	3EG Sources	The Gamma-ray bright BL Lac object RX J1211.9+2242
	12h 21m 31.68s	28 13' 58.80"	185.382	28.233	201.735	83.288	Elena Pian	73	Active Galactic Nuclei	Multiwavelength Variability of Gamma-Ray-Loud Blazars
	12h 27m 54.72s	-48 52' 44.39"	186.978	-48.879	298.953	13.811	Domitilla de Martino	70	1FGL Sources	The enigmatic high energy gamma ray source XSSJ12270-4859
	14h 57m 26.63s	-35 39' 10.79"	224.361	-35.653	329.894	20.537	Elena Pian	73	Active Galactic Nuclei	Multiwavelength Variability of Gamma-Ray-Loud Blazars
	15h 4m 24.96s	10 29' 38.39"	226.104	10.494	11.382	54.581	Elena Pian	73	Active Galactic Nuclei	Multiwavelength Variability of Gamma-Ray-Loud Blazars
	15h 30m 26.87s	-53 27' 57.60"	232.612	-53.466	325.327	2.346	Andrea Possenti	75	Pulsars	Searching for gamma-ray pulsars among the Parkes Multibeam surveys' sources
	15h 55m 42.96s	11 11' 23.99"	238.929	11.190	21.909	43.964	Elena Pian	73	Active Galactic Nuclei	Multiwavelength Variability of Gamma-Ray-Loud Blazars
	16h 2m 9.12s	-14 6' 28.80"	240.538	-14.108	357.263	28.034	Patrizia Romano	64	Active Galactic Nuclei	High-energy properties of a sample of gamma-ray blazar candidates with F5GHz>1Jy
1FGL J1614.7-5138c	16h 14m 18.96s	-51 49' 8.40"	243.579	-51.819	331.520	-0.580	Fabrizio Lucarelli	78	1FGL Sources	AGILE GRID observations of 1FGL sources with unidentified TeV emission within 1
1FGL J1632.9-4802c	16h 32m 54.23s	-48 2' 23.99"	248.226	-48.040	336.308	-0.051	Fabrizio Lucarelli	78	1FGL Sources	AGILE GRID observations of 1FGL sources with unidentified TeV emission within 1
WMAP3 J1635+3807	16h 35m 14.40s	38 7' 48.00"	248.810	38.130	61.079	42.340	Carlotta Pittori	69	Active Galactic Nuclei	Blazar duty cycle from the microwave to gamma-ray slope
4C 38.41	16h 35m 15.59s	38 8' 5.99"	248.815	38.135	61.086	42.336	Stefano Vercellone	65	Active Galactic Nuclei	Study of the optical and gamma-ray properties of a blazar sample
3EG J1638-5155	16h 38m 33.59s	-51 55' 12.00"	249.640	-51.920	334.053	-3.337	Ettore Del Monte	76	3EG Sources	Are highly variable EGRET unidentified sources connected with microquasars? Gamm

Legendane	RA (J2000)	Dec (J2000)	RA (J2000)	Dec (J2000)	l	b	PI Name	Proposal	TargetClass	Title
Mkn501	16h 53m 52.8s	39 45' 35.99"	253.467	39.760	63.600	38.860	Elena Pian	73	Active Galactic Nuclei	Multiwavelength Variability of Gamma-Ray-Loud Blazars
MKN 501	16h 53m 52.31s	39 45' 35.99"	253.468	39.760	63.600	38.859	Stefano Vercellone	65	Active Galactic Nuclei	Study of the optical and gamma-ray properties of a blazar sample
1FGL J1702.4-4147c	17h 2m 24.96s	-41 47' 9.60"	255.604	-41.786	344.450	0.003	Fabrizio Lucarelli	78	1FGL Sources	AGILE GRID observations of 1FGL sources with unidentified TeV emission within 1
1FGL J1729.1-3452c	17h 29m 10.7s	-34 52' 40.80"	262.292	-34.878	353.114	-0.243	Fabrizio Lucarelli	78	1FGL Sources	AGILE GRID observations of 1FGL sources with unidentified TeV emission within 1
J1740-5340	17h 40m 44.40s	-53 40' 40.79"	265.185	-53.678	338.165	-11.966	Andrea Possenti	75	Pulsars	Searching for gamma-ray pulsars among the Parkes Multibeam surveys' sources
3EG J1746-1001	17h 46m 0.0s	-10 1' 47.99"	266.500	-10.030	16.343	9.638	Ettore Del Monte	76	3EG Sources	Are highly variable EGRET unidentified sources connected with microquasars? Gamm
3EG J1812-1316	18h 12m 33.59s	-13 16' 11.99"	273.140	-13.270	16.704	2.383	Ettore Del Monte	76	3EG Sources	Are highly variable EGRET unidentified sources connected with microquasars? Gamm
3EG J1837-0606	18h 37m 2.39s	-6 5' 59.99"	279.260	-6.100	25.864	0.407	Ettore Del Monte	76	3EG Sources	Are highly variable EGRET unidentified sources connected with microquasars? Gamm
J1837-0604	18h 37m 43.43s	-6 4' 48.00"	279.431	-6.080	25.960	0.265	Andrea Possenti	75	Pulsars	Searching for gamma-ray pulsars among the Parkes Multibeam surveys' sources
3EG J1837-0423	18h 38m 0.0s	-4 24' 0.00"	279.500	-4.400	27.484	0.975	Riccardo Campana	77	3EG Sources	The transient gamma-ray source 3EG J1837-0423
1FGL J1839.1-0543c	18h 39m 6.95s	-5 43' 48.00"	279.779	-5.730	26.430	0.118	Fabrizio Lucarelli	78	1FGL Sources	AGILE GRID observations of 1FGL sources with unidentified TeV emission within 1
J1843-1113	18h 43m 41.28s	-11 13' 29.99"	280.922	-11.225	22.055	-3.397	Andrea Possenti	75	Pulsars	Searching for gamma-ray pulsars among the Parkes Multibeam surveys' sources

Legend	RA (J2000)	Dec (J2000)	RA (J2000)	Dec (J2000)	l	b	PI Name	Proposal	TargetClass	Title
1FGL J1844.3-0309c	18h 44m 21.59s	-3 9' 25.20"	281.090	-3.157	29.316	0.133	Fabrizio Lucarelli	78	1FGL Sources	AGILE GRID observations of 1FGL sources with unidentified TeV emission within 1
1FGL J1857.1+0212c	18h 57m 11.3s	2 40' 1.19"	284.296	2.667	35.960	-0.061	Fabrizio Lucarelli	78	1FGL Sources	AGILE GRID observations of 1FGL sources with unidentified TeV emission within 1
1FGL J1900.3+0420c	19h 0m 23.75s	4 20' 9.60"	285.099	4.336	37.811	-0.012	Fabrizio Lucarelli	78	1FGL Sources	AGILE GRID observations of 1FGL sources with unidentified TeV emission within 1
1FGL J1907.9+0602	19h 7m 54.72s	6 2' 16.80"	286.978	6.038	40.182	-0.894	Fabrizio Lucarelli	78	1FGL Sources	AGILE GRID observations of 1FGL sources with unidentified TeV emission within 1
J1908+0734	19h 8m 17.4s	7 34' 15.59"	287.071	7.571	41.585	-0.270	Andrea Possenti	74	Pulsars	Investigating the gamma-ray properties of a sample of northern radio pulsars
J1909-3744	19h 9m 47.28s	-37 44' 13.20"	287.447	-37.737	359.731	-19.595	Andrea Possenti	75	Pulsars	Searching for gamma-ray pulsars among the Parkes Multibeam surveys' sources
J1913+1011	19h 13m 20.39s	10 11' 23.99"	288.335	10.190	44.485	-0.167	Andrea Possenti	74	Pulsars	Investigating the gamma-ray properties of a sample of northern radio pulsars
WMAP3 J1923-2106	19h 23m 31.19s	-21 4' 47.99"	290.880	-21.080	17.173	-16.253	Carlotta Pittori	69	Active Galactic Nuclei	Blazar duty cycle from the microwave to gamma-ray slope
J1933-6211	19h 33m 32.39s	-62 11' 45.59"	293.385	-62.196	334.431	-28.631	Andrea Possenti	75	Pulsars	Searching for gamma-ray pulsars among the Parkes Multibeam surveys' sources
J1944+0907	19h 44m 9.35s	9 7' 22.79"	296.039	9.123	47.160	-7.357	Andrea Possenti	74	Pulsars	Investigating the gamma-ray properties of a sample of northern radio pulsars
WMAP3 J1958-3845	19h 58m 0.0s	-38 45' 0.00"	299.500	-38.750	1.581	-28.958	Carlotta Pittori	69	Active Galactic Nuclei	Blazar duty cycle from the microwave to gamma-ray slope
WMAP3 J2000-1749	20h 0m 57.60s	-17 49' 12.00"	300.240	-17.820	24.007	-23.119	Carlotta Pittori	69	Active Galactic Nuclei	Blazar duty cycle from the microwave to gamma-ray slope

Legendane	RA (J2000)	Dec (J2000)	RA (J2000)	Dec (J2000)	l	b	PI Name	Proposal	TargetClass	Title
PKS 2353-686	20h 42m 5.4s	-47 58' 8.40"	310.521	-47.969	351.721	-37.976	Patrizia Romano	64	Active Galactic Nuclei	High-energy properties of a sample of gamma-ray blazar candidates with F5GHz>1Jy
PKS 2142-758	21h 3m 13.20s	-36 31' 40.79"	315.805	-36.528	6.825	-41.326	Patrizia Romano	64	Active Galactic Nuclei	High-energy properties of a sample of gamma-ray blazar candidates with F5GHz>1Jy
PKS 2355-534	21h 20m 44.63s	-62 6' 35.99"	320.186	-62.110	332.439	-40.954	Patrizia Romano	64	Active Galactic Nuclei	High-energy properties of a sample of gamma-ray blazar candidates with F5GHz>1Jy
WMAP3 J2148+0657	21h 48m 4.79s	6 57' 35.99"	327.020	6.960	63.653	-34.070	Carlotta Pittori	69	Active Galactic Nuclei	Blazar duty cycle from the microwave to gamma-ray slope
PKS2155-304	21h 58m 52.7s	-30 13' 33.59"	329.717	-30.226	17.730	-52.246	Elena Pian	73	Active Galactic Nuclei	Multiwavelength Variability of Gamma-Ray-Loud Blazars
PKS 2326-477	22h 22m 54.47s	-64 3' 18.00"	335.727	-64.055	325.317	-46.092	Patrizia Romano	64	Active Galactic Nuclei	High-energy properties of a sample of gamma-ray blazar candidates with F5GHz>1Jy
WMAP3 J2225-0456	22h 25m 47.99s	-4 57' 0.00"	336.450	-4.950	58.963	-48.845	Carlotta Pittori	69	Active Galactic Nuclei	Blazar duty cycle from the microwave to gamma-ray slope
WMAP3 J2258-2757	22h 58m 4.79s	-27 58' 11.99"	344.520	-27.970	24.392	-64.916	Carlotta Pittori	69	Active Galactic Nuclei	Blazar duty cycle from the microwave to gamma-ray slope

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