



“ASSOCIAZIONE ASTRONOMICA G. MONTANARI”
OSSERVATORIO ASTRONOMICO DI CAVEZZO – (IAU code 107)
Via per Concordia n°200 - 41032 Cavezzo (MO) - Italy
(IAU code 107) - www.astrocavezzo.it

SINTESI DELL’ATTIVITA’ ASTROMETRICA (COMETE E ASTEROIDI)

- 2018-



ASSOCIAZIONE ASTRONOMICA “G. MONTANARI”

via per Concordia 200 - 41032 Cavezzo (MO) - Italy

lat. 44°51'57" N - long. 11°00'11" E

©2018 - Associazione Astronomica "G. Montanari" Cavezzo (MO) – Italy

COMETE MISURATE

Designazione

N° Posizioni

21P		19
29P		3
46P		5
64P		3
74P		2
C/2015 O1		13
C/2016 N6		12
C/2016 R2		11
C/2017 S3		3

OBJECTS : 9

MEA: 71

ASTEROIDI MISURATI

Designazione

Designazione alternativa

N° Pos.

Orbit Type (1)

1460	1937 WC	3	Main Belt
2520	1976 DC	2	Main Belt
3752	1985 PA	3	Apollo+1Km
9856	1991 EE	3	Apollo PHA
7849	1980 WB2	3	Main Belt
12374	1978 NV2	2	Main Belt
14975	1997 SA3	2	Main Belt
23484	1998 QZ41	4	Main Belt
27363	2000 EX3	3	Main Belt
66251	1999 GJ2	3	Amor 1+Km
82268	2001 KO16	2	Main Belt
85953	1999 FK21	2	Aten N-E O
138847	2000 VE62	4	Amor 1+Km
143166	2002 XZ59	2	Main Belt
152931	2000 EA107	3	Aten +1Km
172034	2001 WR	3	Amor
194126	2001 SG276	8	Amor
276033	2002 AJ129	10	Apollo PHA
337084	1998 SE36	3	Amor
374851	2006 VV2	3	Apollo PHA
497117	2004 FU4	3	Apollo PHA
515049	2010 FL	3	Apollo PHA
	2018 BY2	12	Amor PHA
	2018 DH1	3	Apollo PHA
	2018 DX3	3	Amor

OBJECTS : 25

MEA : 85

Observer: R.Bonomi, D.Caiumi, G.Corradini, M.Facchini, D.Losi
P.Negrelli.

Measures: R.Bonomi, G.Corradini, D.Losi, P.Negrelli

CATALOGHI UTILIZZATI:

- USNO B 1.0
- UCAC 4
- GAIA DR1

POSIZIONI INViate AL MINOR PLANET CENTER - PUBBLICAZIONI

- 2017 -

http://www.minorplanetcenter.net/iau/ECS/MPCArchive/MPCArchive_TBL.html

CK16R020	KC2018	01	28.84798	04	01	12.43	+22	13	51.8	15.3	N	107
CK16R020	KC2018	01	28.86539	04	01	11.95	+22	14	09.5	15.7	N	107
CK16R020	KC2018	01	28.88428	04	01	11.45	+22	14	27.6	15.5	N	107
R6033	KC2018	02	14.74074	07	56	48.84	+25	34	42.5	16.3	G	107
R6033	KC2018	02	14.74714	07	56	47.57	+25	34	49.2	16.2	G	107
R6033	KC2018	02	14.75400	07	56	46.18	+25	34	56.4	16.4	G	107
R6033	KC2018	02	14.76086	07	56	44.82	+25	35	03.6	16.4	G	107
E3166	KC2018	02	14.74554	07	57	20.44	+25	40	10.0	18.2	R	107
E3166	KC2018	02	14.76246	07	57	19.81	+25	40	12.3	18.5	R	107
CK16R020	C2018	03	08.85193	04	07	08.24	+32	09	25.4	15.7	N	107
CK16R020	C2018	03	08.86501	04	07	08.76	+32	09	36.4	15.7	N	107
CK16R020	C2018	03	08.87953	04	07	09.43	+32	09	48.3	15.8	N	107
CK16R020	C2018	03	08.89405	04	07	10.07	+32	10	00.4	15.6	N	107
CK16N060	C2018	03	21.90050	09	49	55.41	+78	50	57.3	15.0	N	107
CK16N060	C2018	03	21.91952	09	49	43.33	+78	50	33.8	15.0	N	107
CK16N060	C2018	03	21.93953	09	49	30.60	+78	50	08.7	15.0	N	107
CK16N060	C2018	03	21.96007	09	49	17.49	+78	49	42.7	15.0	N	107
K18D03X	KC2018	03	22.84946	12	38	00.51	+08	32	38.5	17.0	R	107
K18D03X	KC2018	03	22.85702	12	38	00.46	+08	32	28.6	16.9	R	107
K18D03X	KC2018	03	22.86459	12	38	00.46	+08	32	19.6	17.3	R	107
CK16R020	KC2018	03	22.87756	04	19	06.34	+35	21	47.7	15.9	N	107
CK16R020	KC2018	03	22.89498	04	19	07.38	+35	22	01.2	15.8	N	107
CK16R020	KC2018	03	22.89716	04	19	07.50	+35	22	02.8	16.0	N	107
CK16R020	KC2018	03	22.91676	04	19	08.75	+35	22	18.9	16.1	N	107
F2931	KC2018	03	22.82274	12	22	19.83	+74	50	50.9	17.2	G	107
F2931	KC2018	03	22.82974	12	22	15.77	+74	50	50.9	17.4	G	107
F2931	KC2018	03	22.83675	12	22	11.41	+74	50	50.3	17.6	G	107
K18D01H	KC2018	03	22.79845	12	42	50.39	+25	10	08.4	16.1	R	107
K18D01H	KC2018	03	22.80323	12	42	55.35	+25	11	16.6	16.1	R	107

K18D01H	KC2018	03	22.80807	12	43	00.36	+25	12	25.6	15.8	R	107
12374	KC2018	03	22.84832	12	37	16.40	+08	39	02.0	17.3	R	107
12374	KC2018	03	22.86345	12	37	15.59	+08	39	07.7	17.5	R	107
09856	KC2018	04	01.80888	12	05	41.54	+09	55	39.0	16.5	R	107
09856	KC2018	04	01.81341	12	05	41.05	+09	55	48.0	16.6	R	107
09856	KC2018	04	01.81909	12	05	40.46	+09	55	59.3	16.6	R	107
82268	KC2018	04	01.78423	11	29	00.85	+05	25	44.4	17.9	G	107
82268	KC2018	04	01.79385	11	29	00.56	+05	25	48.0	17.8	G	107
H2034	KC2018	04	01.78263	11	28	28.08	+05	12	20.5	17.2	G	107
H2034	KC2018	04	01.78904	11	28	26.90	+05	12	08.5	17.3	G	107
H2034	KC2018	04	01.79545	11	28	25.69	+05	11	56.3	17.2	G	107
K18B02Y	KC2018	04	05.79047	08	43	35.63	-07	27	29.9	16.2	G	107
K18B02Y	KC2018	04	05.79244	08	43	37.22	-07	27	20.9	16.7	G	107
K18B02Y	KC2018	04	05.79476	08	43	39.08	-07	27	11.7	16.2	G	107
K18B02Y	KC2018	04	05.79691	08	43	40.78	-07	27	02.2	16.4	G	107
CK16N060	C2018	04	05.80989	08	18	19.38	+71	54	56.3	14.8	N	107
CK16N060	C2018	04	05.82384	08	18	16.73	+71	54	30.0	14.8	N	107
CK16N060	C2018	04	05.83780	08	18	14.03	+71	54	03.3	15.3	N	107
CK16N060	C2018	04	05.85175	08	18	11.49	+71	53	37.4	15.3	N	107
CK16N060	C2018	04	06.87468	08	15	10.16	+71	21	26.2	15.1	N	107
CK16N060	C2018	04	06.90206	08	15	05.36	+71	20	33.7	15.0	N	107
CK16N060	C2018	04	06.93038	08	15	00.56	+71	19	39.8	14.6	N	107
CK16N060	C2018	04	06.95869	08	14	55.78	+71	18	45.9	14.7	N	107
27363	KC2018	04	07.92080	13	16	32.69	-09	23	47.5	17.3	G	107
27363	KC2018	04	07.92760	13	16	32.36	-09	23	45.0	17.4	G	107
27363	KC2018	04	07.93365	13	16	32.06	-09	23	42.5	17.2	G	107
J4126	KC2018	04	07.88113	15	44	54.65	+31	04	18.0	15.9	G	107
J4126	KC2018	04	07.88404	15	44	54.32	+31	04	08.5	16.1	G	107
J4126	KC2018	04	07.88695	15	44	53.96	+31	03	59.5	15.8	G	107
J4126	KC2018	04	07.88986	15	44	53.69	+31	03	49.8	15.9	G	107
X7084	KC2018	04	07.92042	13	16	36.06	-09	10	23.3	17.3	G	107
X7084	KC2018	04	07.92647	13	16	36.03	-09	10	02.9	17.4	G	107
X7084	KC2018	04	07.93290	13	16	35.98	-09	09	42.6	17.4	G	107
n7117	KC2018	04	07.94111	11	00	19.26	+44	26	13.9	17.6	G	107
n7117	KC2018	04	07.94397	11	00	19.12	+44	26	00.9	17.7	G	107
n7117	KC2018	04	07.94662	11	00	18.89	+44	25	49.7	17.4	G	107
b4851	KC2018	04	07.79926	05	42	02.87	+40	12	17.0	17.6	R	107
b4851	KC2018	04	07.80744	05	42	06.36	+40	11	57.0	17.5	R	107
b4851	KC2018	04	07.81563	05	42	09.77	+40	11	35.6	17.5	R	107
14975	KC2018	04	07.90062	12	34	48.01	-04	42	58.5	17.9	R	107
14975	KC2018	04	07.91007	12	34	47.51	-04	42	54.5	17.4	R	107
66251	KC2018	04	07.89910	12	33	10.83	-04	36	44.6	17.4	R	107
66251	KC2018	04	07.90515	12	33	10.35	-04	36	37.3	17.1	R	107
66251	KC2018	04	07.91159	12	33	09.85	-04	36	30.0	17.5	R	107
K10F00L	KC2018	04	07.95311	11	40	12.48	+63	40	25.5	17.6	R	107
K10F00L	KC2018	04	07.95767	11	40	09.38	+63	40	51.2	17.2	R	107
K10F00L	KC2018	04	07.96240	11	40	06.24	+63	41	19.6	17.2	R	107
02520	KC2018	04	07.90062	12	32	37.66	-04	22	50.1	16.3	R	107
02520	KC2018	04	07.91007	12	32	37.22	-04	22	48.2	16.2	R	107
85953	KC2018	04	07.78706	11	06	18.07	+33	24	15.2	15.1	R	107

ADESReport:

21P	CCD	107	2018-08-15T20:56:36Z	39.57600	+64.62345	0.18	0.17
	UCAC4	11.5	0.14	R	UCAC4	9.2	1.99
					4.4	34	0.23 784
21P	CCD	107	2018-08-15T21:03:09Z	39.58868	+64.62127	0.19	0.18
	UCAC4	11.5	0.14	R	UCAC4	9.2	1.92
					4.1	34	0.24 782
21P	CCD	107	2018-08-15T21:09:42Z	39.60126	+64.61916	0.17	0.17
	UCAC4	11.9	0.14	R	UCAC4	9.2	1.87
					4.5	34	0.24 776
21P	CCD	107	2018-08-15T21:16:15Z	39.61423	+64.61697	0.21	0.20
	UCAC4	11.4	0.14	R	UCAC4	9.2	2.01
					4.7	34	0.28 777
29P	CCD	107	2018-08-16T00:24:34Z	348.03537	+1.43102	0.22	0.26
	UCAC4	15.7	0.12	R	UCAC4	9.2	1.33
					4.6	120	0.22 162
29P	CCD	107	2018-08-16T00:32:56Z	348.03482	+1.43087	0.22	0.26
	UCAC4	15.7	0.12	R	UCAC4	9.2	1.33
					4.4	120	0.22 166
29P	CCD	107	2018-08-16T00:43:23Z	348.03405	+1.43079	0.30	0.33
	UCAC4	15.8	0.14	R	UCAC4	9.2	1.16
					4.7	120	0.22 153