2/11/2018 plx >= 250



Simbad Portal

VizieR

Aladin

X-Match

Other Help

## plx >= 250

other query Identifier modes :

query

Coordinate query

Criteria query

Reference query

Basic query

Script submission TAP

Output Help options

> C.D.S. - SIMBAD4 rel 1.5.12 -2018.02.12CET02:52:50

Number of rows: 38 Plot

N	Identifier	Parallaxes	Mag V	Sp type
1	* alf Cen	742	-0.1	G2V+K1V
2	WISE J154151.65-225024.9	351		Y0
3	WISEA J085510.74-071442.5	448		Y2
4	* eps Ind	276.06	4.69	K5V
5	* tau Cet	273.96	3.50	G8V
6	* alf CMa	379.21	-1.46	A1V+DA
7	SCR J1845-6357B	259.45		Т6
8	GJ 65	375	12.08	M5.5V+M6V
9	Ross 128	295.80	11.153	M4V
10	HD 95735	392.64	7.520	M2+V
11	NAME Kapteyn's star	255.66	8.853	M1VIp
12	NAME Barnard's star	548.31	9.511	M4V
13	HD 173740	286.39	9.69	M3.5V
14	SCR J1845-6357	259.45	17.40	M8.5+T6
15	* 61 Cyg B	285.88	6.03	K7V
16	V* EZ Aqr	293.600	12.361	M5V
17	* alf Cen A	754.81	0.01	G2V
18	HD 173739	283.54	8.91	M3V
19	BD+05 1668	262.98	9.872	M3.5V
20	HIP 82724	270.53	11.772	Мр
21	V* GX And	280.74	8.13	M2V
22	V* V645 Cen	769.8	11.13	M5.5Ve
23	* 61 Cyg A	286.82	5.21	K5V
24	* eps Ind B	275.79	24.12	T1V+T6V
25	V* AX Mic	253.41	6.68	M1V
26	GJ 1061	270.86	13.07	M5.5V
27	Ross 248	316.7	12.28	M5.0V

2/11/2018 plx >= 250

N	Identifier	Parallaxes	Mag V	Sp type
28	Wolf 359	419.1	13.507	M6V
29	GAT 1370	260.63	15.40	M7.0V
30	Ross 154	336.72	10.495	M3.5Ve
31	HD 217987	305.26	7.34	M2V
32	* alf CMi	284.56	0.37	F5IV-V+DQZ
33	G 51-15	275.8	14.81	M6.5V
34	* eps Eri	310.94	3.73	K2V
35	V* GQ And	279.30	11.04	M3.5Ve
36	SCR J1845-6357A	259.45		M8.5V
37	* alf Cen B	796.92	1.33	K1V
38	V* YZ Cet	271.01	12.074	M4.0Ve

Showing 1 to 38 of 38 entries

plot this list of objects 

Store this result in Votable, in Ascii, or in the CDS portal

To bookmark this query, right click on this link: simbad:plx >= 250 and select 'bookmark this link' or equivalent in the popup menu

2018.02.12-02:52:50 © UDS/CNRS Contact

Previous

1

Next