Info sheet for HIP 110991

Other identifiers

Tycho 3995 01479 1, HD 213306, HR 8571, Bayer/Flamsteed 27 Cep , Var.name del Cep

Astrometric summary

	1997 Catalogue	2007 Catalogue
Right Ascension	337.2926998 ± 0.52	337.2926997 degr. ± 0.16 mas
Declination	58.4151899 ± 0.49	58.4151897 degr. ± 0.12 mas
Parallax	3.32 ± 0.58	3.77 ± 0.17 mas
Proper motion (ra)	16.46 ± 0.69	15.35 ± 0.22 mas/yr
Proper motion (dec)	3.55 ± 0.64	3.52 ± 0.18 mas/yr
Solution type	5	5
gof	0.4	-2.38
Observations		93
Percentage rejected	0	3

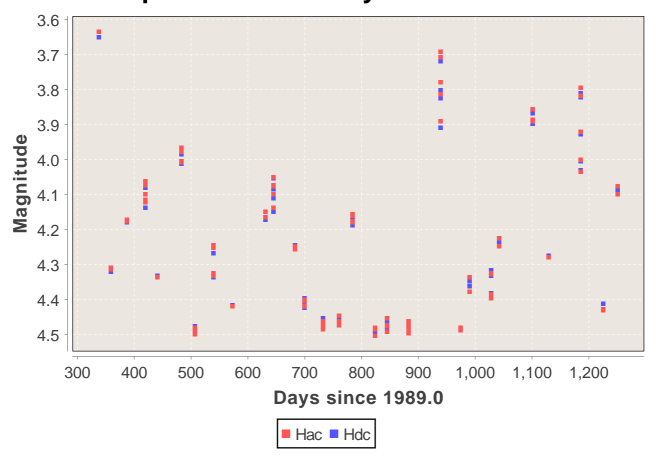
Photometric summary

Hp magn.:	4.2767 ± 0.0402	
BT magn. :	5.021 ± 0.052	
VT magn. :	4.150 ± 0.033	
B-V:	0.778 ± 0.046	Т
V - I :	0.810 ± 0.030	L
Hp scatter :	0.2520	
Hp max-light:	3.8100	
Hp min-light :	4.4800	
Hp numb.obs.:	93	
Spectrum :	G2lbvar	X

Periodic variable

Type:	DCEP
Name :	del_Cep
Period (Hip):	5.3661000
Zero point (Hip):	8504.0240
Period (lit):	5.3663400
Zero point (lit):	2436075.4500

Epoch Photometry HIP110991



Light curve HIP110991

