

HD 4906

other query modes :

Identifier query

Coordinate query

Criteria query

Reference query

Basic query

Script submission

TAP

Output options

Help

Query : HD 4906

C.D.S. - SIMBAD4 rel 1.7 - 2020.10.19CEST07:45:20

Available data : [Basic data](#) • [Identifiers](#) • [Plot & images](#) • [Bibliography](#) • [Measurements](#) • [External archives](#) • [Notes](#) • [Annotations](#)

Basic data :

HD 4906 -- High proper-motion Star

SIMBAD

Other object types:

* (AG,ASCC,...), PM* (Ref,G,...), IR (2MASS,WISEA)

ICRS coord. (ep=J2000) :

00 51 14.0528440090 +18 47 25.165902882 (Optical) [0.0498 0.0366 90] A 2018yCat.1345....0G

FK4 coord. (ep=B1950 eq=1950) :

00 48 36.0705246875 +18 31 18.503583864 [0.0498 0.0366 90]

Gal coord. (ep=J2000) :

122.8648048752168 -44.0813995885956 [0.0498 0.0366 90]

Proper motions mas/yr :

-185.647 -236.652 [0.096 0.078 90] A 2018yCat.1345....0G

Radial velocity / Redshift / cz :

V(km/s) -83.25 [0.2] / z(-) -0.000278 [0.000001] / cz -83.24 [0.20]
A 2002AJ....124.1144L

Parallaxes (mas):


9.9806 [0.0653] A 2018yCat.1345....0G


Spectral type:

G0 D 2007MNRAS.374..664C

Fluxes (6) :


B 9.52 [-] E -
R 8.3 [-] E 2003AJ....125..984M
G 8.5397 [0.0007] C 2018yCat.1345....0G
J 7.275 [0.024] C 2003yCat.2246....0C
H 6.827 [0.018] C 2003yCat.2246....0C
K 6.767 [0.018] C 2003yCat.2246....0C








Identifiers (28) :


An access of full data is available using the icon VizieR near the identifier of the catalogue


G 32-53 

G 33-16 

NLTT 2836 

uvby98 100004906 


AG+18 66 


HD 4906 


PLX 169.03


VVO 1


ASCC 830948


HIC 3985 

PPM 116827 

WISEA J005113.91+184722.6 


BD+18 111 

HIP 3985 

SAO 92118 

YZC 18 227 

Ci 18 110


LSPM J0051+1847 


TYC 1191-1634-1 

YZ 18 227


GC 1022


LTT 10310


UCAC2 38370884 

Gaia DR2 2788908774248323072 

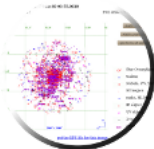
GEN# +1.00004906

2MASS J00511408+1847257 


USNO-B1.0 1087-00010854 

Gaia DR1 2788908769953014528 

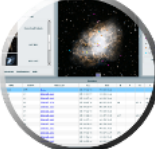
Plots and Images




plot



CDS portal



CDS Simplay
(requires flash)




Aladin applet

radius arcmin

References (47 between 1850 and 2020) (Total 47)

Simbad bibliographic survey began in 1850 for stars (at least bright stars) and in 1983 for all other objects (outside the solar system).

 Follow new references on this object

Reference summaries :

from: 1850 to: \$currentYea

[Display](#)or select by : (not exhaustive, [explanation here](#))[In table](#)[Title|Abstract|Keyword](#)[Score](#)

Collections of Measurements

☐ distance : **1** ☐ velocities : **3** ☐ PM : **8** ☐ Fe_H : **9** ☐ PLX : **5** ☐ MK : **2**[display selected measurements](#)[display all measurements](#)[clear](#)

External archives :

Link by name to the catalogue in [VizieR](#) :[G 32-53](#)[AG+18 66](#)[BD+18 111](#)[G 33-16](#)[HD 4906](#)[HIC 3985](#)[HIP 3985](#)[LSPM J0051+1847](#)[2MASS J00511408+1847257](#)[NLTT 2836](#)[PPM 116827](#)[SAO 92118](#)[TYC 1191-1634-1](#)[UCAC2 38370884](#)[USNO-B1.0 1087-00010854](#)[uvby98 100004906](#)[WISEA J005113.91+184722.6](#)[YZC 18 227](#)[Gaia DR2 2788908774248323072](#)[Gaia DR1 2788908769953014528](#)Search by coordinates in [Vizier](#) (radius: 7 arcsec)

Annotations :

Annotations allow a user to add a note or report an error concerning the astronomical object and its data. It requires registration to post a note. See [description](#).

Please, have a look at [Best practices](#). The list of all annotations to SIMBAD objects can be found [here](#).

Currently no annotations available

[add an annotation to this object](#)[report an error concerning the data of this object](#)Store this result in [Votable](#), in [Ascii](#), or in the [CDS portal](#)To bookmark this query, right click on this link: [simbad:HD 4906](#) and select 'bookmark this link' or equivalent in the popup menu