10/18/2020 HD 34797



Portal Simbad VizieR Aladin X-Match Other Help

HD 34797

other query Identifier Coordinate Criteria Reference Basic Script TAP Output Help modes: query query query query query submission options

C.D.S. - SIMBAD4 rel 1.7 - 2020.10.19CEST07:49:44 Query: HD 34797 submit id

Available data: Basic data • Identifiers • Plot & images • Bibliography • Measurements • External archives • Notes • Annotations

Basic data:

HD 34797 -- Variable Star of alpha2 CVn type

Other object types: a2* (), * (HD, ALS,...), ** (**, ADS,...), IR (AKARI, 2MASS,...), V* (V*)

ICRS coord. (ep=J2000): 05 19 18.3130586795 -18 30 34.368079061 (Optical) [0.0418 0.0481 90] A 2018yCat.1345....OG

FK4 coord. (ep=B1950 eq=1950): 05 17 06.6060989655 -18 33 36.496793752 [0.0418 0.0481 90]

Gal coord. *(ep=J2000)* : 220.3329844267530 -28.3570714402934 [0.0418 0.0481 90] Proper motions mas/yr: -0.179 6.152 [0.085 0.096 90] A 2018yCat.1345....OG

V(km/s) 17.30 [2.9] / z(~) 0.000058 [0.000010] / cz 17.30 [2.90] Radial velocity / Redshift / cz:

C 2006AstL...32..759G

Parallaxes (mas): 3.7852 [0.0539] A 2018yCat.1345....0G

Spectral type: B7Vp C 1983ApJ...272..182A Fluxes (7):

U 6.02 [~] D 2003AJ....125.2531R

B 6.43 [~] E ~ V 6.54 [~] E ~

G 6.4959 [0.0010] C 2018yCat.1345....OG J 6.695 [0.021] C 2003yCat.2246....0C H 6.798 [0.053] C 2003yCat.2246....OC K 6.768 [0.023] C 2003yCat.2246....0C

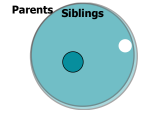
Hierarchy: number of linked objects

whatever the membership probability is (see description here):

parents: 1

siblings : 1

Display criteria:



SIMBAD query a

05

Identifiers (29):

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

HD 34797 ** S 476B ADS 3910 B AKARI-IRC-V1 J0519183-183035 ALS 17336 W

GCRV 56060 GEN# +1.00034797 HIC 24827 HIP 24827 HR 1754 W IDS 05149-1837 B 2MASS J05191831-1830344 W

PPM 215591 @

Renson 8880 **ROT 767** SAO 150336 SKY# 8416 TYC 5906-1519-1 **UBV** 5077

uvby98 100034797 @

V* TX Lep WDS J05193-1831B **WEB 4804** WISE J051918.30-183034.3 Gaia DR2 2969549291923535488 W

Plots and Images

ССDM J05193-1831В 🐠

BD-18 1056 W

GC 6525







UBV M 10844



(requires flash) radius 10 arcmin

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

\Box distance : ${f 1}$	\square diameter : $oldsymbol{1}$	\square velocities : 4	\square rot : 1	□ рм : 4	□ ге_н : 2	□ PLX : 3	□ мк : 6
display selected m	easurements	display all measurement	ts clear				

Observing logs

☐ IUE : **11**

display selected measurements display all measurements

External archives:

Link by name to the catalogue in VizieR:

HD 34797 AKARI-IRC-V1 J0519183-183035 ALS 17336 BD-18 1056 CCDM J05193-1831B HIC 24827 HIP 24827 HR 1754 2MASS J05191831-1830344 PPM 215591 SAO 150336 TYC 5906-1519-1 uvby98 100034797 V* TX Lep WDS J05193-1831B Gaia DR2 2969549291923535488

WISE J051918.30-183034.3 Search by coordinates in Vizier (radius: 5 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

2020.10.19-07:49:44

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 34797 and select 'bookmark this link' or equivalent in the popup menu

© Université de Strasbourg/CNRS

f □ y ○ · Contact ☑