



## coord 19:26:45.94 25:08:28.3 (ICRS, J2000, 2000.0), radius: 15 arcsec

**Gaia DR2:** For now, Gaia DR2 data are not in SIMBAD, it is available in Vizier. The CDS will perform a cross-identification of Gaia DR2 with the astronomical objects in the SIMBAD bibliographic database. This will be done with very strict criteria in order to avoid erroneous cross-identifications. Especially, only the 6.5 millions objects with subarcseconds coordinates will be searched in Gaia DR2. Expected to be ready on June 30, 2018.

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

Query : coord 19:26:45.94 25:08:28.3 [ 19 26 45.94000 +25 08 28.3000 ] 15 arc sec submit query

C.D.S. - SIMBAD4 rel 1.7 - 2018.06.05CEST17:09:10

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

**Basic data :****TYC 2129-2170-1 -- Star**Distance to the center *arcsec*: 0.11

Other object types:

\* (TYC,Gaia), IR (2MASS)

ICRS coord. (ep=J2000) : 19 26 45.9326 +25 08 28.347 (Optical) [ 0.771 0.468 0 ] A 2016A&amp;A...595A...2G

ICRS coord. (ep=J2018) : 19 26 45.9378 +25 08 28.314 [ 24.798 23.495 0 ]

FK4 coord. (ep=B1950 eq=1950) : 19 24 41.26 +25 02 22.2 [ 68.855 65.252 0 ]

Gal coord. (ep=J2000) : 059.2003 +04.0154 [ 0.771 0.468 0 ]

Proper motions mas/yr: 3.948 -1.857 [ 1.305 1.377 90] A 2016A&amp;A...595A...2G

Parallaxes (mas): 1.12 [ 0.74 ] A 2016A&amp;A...595A...2G

Fluxes (6) : B 11.49 [ 0.05 ] D 2000A&amp;A...355L..2H

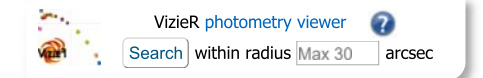
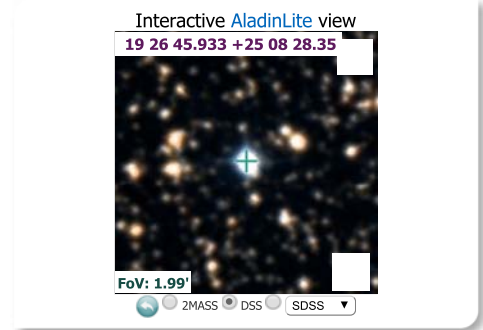
V 11.43 [ 0.07 ] D 2000A&amp;A...355L..2H

G 11.127 [ 0.004 ] C 2016A&amp;A...595A...2G

J 10.327 [ 0.02 ] C 2003yCat.2246....0C

H 10.24 [ 0.018 ] C 2003yCat.2246....0C

K 10.162 [ 0.014 ] C 2003yCat.2246....0C

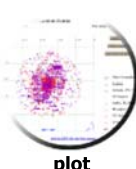
SIMBAD [query around](#) with radius 2 arcmin**Identifiers (3) :**

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

TYC 2129-2170-1

Gaia DR1 2022957977566375936

2MASS J19264593+2508283

**Plots and Images**

radius 10 arcmin



CDS portal

CDS Simplay  
(requires flash)

Aladin applet

**References (0 between 1998 and 2018) (Total 0)**

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: -20 to: \$currentYear

[Display](#) or select by : (not exhaustive, [explanation here](#)) [In table](#) [Title|Abstract|Keyword](#) [Score](#)**Collections of Measurements** PLX : 1[display selected measurements](#)[display all measurements](#)[clear](#)

**External archives :**

Link by name to the catalogue in [VizieR](#) :

[TYC 2129-2170-1](#)

[Gaia DR1 2022957977566375936](#)

[2MASS J19264593+2508283](#)

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](#).  
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](#)

View this query in [SQL-like \(TAP\)](#)

To bookmark this query, right click on this link: [simbad:coo=19:26:45.94 25:08:28.3;rad=15 arcsec](#) and select 'bookmark this link' or equivalent in the popup menu

---

2018.06.05-17:09:10

© Unistra/CNRS  
[Contact](#)