

Current Time: 01 Dec 2021 19:57:25 UTC

Nestor Suarez, you are logged in.

[» My Submissions](#) [» Preferences](#) [» Log out](#)

[» Revise](#) [» New Search](#)

Latest Details



Inclusion of aliases from SIMBAD may be set from Preferences.

Name	<b>V DY Gru</b>		
Personal alias	--		<a href="#">» Add personal alias</a>
AAVSO UID	000-BJG-798 (No observations)		
Constellation	Grus		<a href="#">» Sequence</a>
J2000.0	23 23 14.33 -37 30 56.0 (350.80971 -37.51556)		<a href="#">» Search nearby</a>
B1950.0	23 20 32.03 -37 47 18.7		
Proper motion	RA: 10.558 +/- 0.747 mas/y	Dec: -113.713 +/- 1.203 mas/y	Source: <b>Gaia DR1</b>
Galactic coord.	358.158 -68.745		
Other names	<i>Please note that aliases shown in grey link to obsolete records.</i>		
(Internal only)	1RXS J232316.0-373054	1SWASP J232314.32-373056.0	<b>ASAS J232314-3731.0</b>
	CD-38 15466	CPD-38 8524	HD 220345
	NSV 14532	SAO 214505	SV* BV 1005
	<a href="#">» Add name</a>		
Variability type	EW/KW		
Spectral type	K1V		
Mag. range	9.37 - 10.04 V		
Discoverer	--		
Epoch	19 Dec 2003 (HJD 2452992.612)		<a href="#">» Ephemeris</a>
Outburst	--		
Period	0.33602998 d (8.064720 h)		
Rise/eclipse dur.	--		

Remarks





There are currently no remarks on file for this star.

» Add remark

References?

Click reference title/citation to view in new window. Roll over index number to view submission details.

1	IBVS #5532	Otero, S., 2004, IBVS, No. 5532
2	Bob Nelson's O-C files, 2016	--
3	M.E. Lohr et al., 2015, A&A, 578A, 136	2015A&A...578A.136L
4	J.S. Nichols et al., 2010, ApJS 188, 473 (online data)	2010ApJS..188..473N
5	E.V. Kazarovets, N.N. Samus, O.V. Durlevich, N.N. Kireeva, E.N. Pastukhova, 2008, IBVS 5863	2008IBVS.5863....1K
6	G.Pojmanski, Acta Astronomica 52, 397, 2002.	2002AcA....52..397P
7	W.Strohmeier, H.Ott, IBVS N195, 1967.	1967IBVS..195....1S

External Links?

Links open in a new window. Not all links may be valid for this particular target.

Location

-- Select --

» Go

Select a **Location** for more details.

Catalog Data?

Information from selected catalogs obtained by cross-matching to 2 arc seconds using the **CDS X-Match Service**. These data may not be complete.

2MASS	J = 8.15	H = 7.76	K = 7.63	J - K = 0.52		
AIWISE	W1 = 7.47	W2 = 7.58	W3 = 7.52	W4 = 7.49	W1 - W2 = -0.11	W3 - W4 = 0.03
APASS-DR9	B = 10.61	g' = 10.28				
GALEX-DR5	FUV = 19.28	NUV = 15.80	FUV - NUV = 3.48			

Images?

Please review Digitized Sky Survey **Acknowledgment** and **Copyright**.

Image not downloaded. Click **Retrieve Image** to download and view.

» Retrieve image

Supporting Documents?

There are currently no supporting documents on file for this star.

» Add document

Revision History?



Currently approved revision is checked. Click revision number to view details of that revision.

✓ 5	Otero, Sebastian Alberto	2018-12-20 23:29 UTC	Gaia DR2 position.
4	Bernhard, Klaus	2015-10-07 23:30 UTC	Update from [2015A&A...578A.136L].
3	Admin, VSX	2008-12-03 03:39 UTC	Primary name changed to GCVS designation [2008IBVS.5863....1K]
2	Otero, Sebastian Alberto	2006-07-29 21:11 UTC	Wrong ID in IBVS 5532. The star is not HD 214505 but SAO 214505.
1	Admin, VSX	2005-12-18 01:33 UTC	Initial database population.

» Guidelines » FAQ » Manual » Forum » Variability Types » Passbands » Copyright » Acknowledgments » Privacy » Contact » Help us