

coord 20 06 01.23 +44 29 32.4 (FK5, 2000, 2000), radius: 5 arcsec

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

Query : coord 20 06 01.23 +44 29 32.4 (FK5, 2000, 2000), radius: 5 arcsec

20 06 01.23000 +44 29 32.4000 5 arc sec submit query

C.D.S. - SIMBAD4 rel 1.5.11 - 2017.09.10CEST20:27:49

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

Basic data :

2MASS J20060123+4429322 -- Rotationally variable Star

Distance to the center *arcsec*: 0.21

Other object types: Ro\* (Ref), \* (KIC), IR (2MASS)

ICRS coord. (*ep=J2000*): 20 06 01.237 +44 29 32.20 (Near-IR) [ 60 60 0 ] B 2003yCat.2246....0C

FK5 coord. (*ep=J2000 eq=2000*): 20 06 01.237 +44 29 32.20 [ 60 60 0 ]

FK4 coord. (*ep=B1950 eq=1950*): 20 04 23.39 +44 20 51.5 [ 60 60 0 ]

Gal coord. (*ep=J2000*): 080.0457 +06.6949 [ 60 60 0 ]

Fluxes (3):

J	10.876	[0.019]	C	2003yCat.2246....0C
H	10.465	[0.019]	C	2003yCat.2246....0C
K	10.358	[0.018]	C	2003yCat.2246....0C

SIMBAD query around with radius 2 arcmin

Interactive AladinLite view

20 06 1.237 +44 29 32.20

FoV: 1.99

2MASS DSS SDSS

VizieR photometry viewer

Search within radius Max 30 arcsec

Identifiers (2) :

KIC 8462696

2MASS J20060123+4429322

Plots and Images