submit id Query: alpha Sco

Basic data:

* alf Sco -- Red Supergiant

```
16 29 24.45970 -26 25 55.2094 (Optical) [ 10.71 6.68 90 ] A 2007A&A...474..653V
* (*,CD,...), ** (**,ADS,...), IR (Elia,IRAS,...), V* (V*,AAVSO), ISM (Ced,GN), s*r
                                         (1989ApJS), LP* (2009yCat), HII (LBN), RNe (DG), UV (TD1), NIR (2MASS), MIR (WISEA)
                                                                                                                                                                                                                                                                                                V(km/s) -3.50 [0.8] / z(~) -0.000012 [0.000003] / cz -3.50 [0.80]
                                                                                                                                                                                                                                               -12.11 -23.30 [1.22 0.76 0] A 2007A&A...474..653V
                                                                                                                                           FK4 coord. (ep=B1950\ eq=1950): 16 26 20.23122 -26 19 21.8433 [ 10.71 6.68 90 ]
                                                                                                                                                                                                 351.94713737 +15.06432170 [ 10.71 6.68 90 ]
                                                                                                                                                                                                                                                                                                                                                                                                                                   M1.51ab+B2Vn C 2021A&A...646A..11M
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             R -0.64 [~] C 2002yCat.2237....0D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      I -1.87 [~] C 2002yCat.2237....0D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    J -2.73 [~] C 2002yCat.2237....0D
                                                                                                                                                                                                                                                                                                                                                                                  5.89 [1.00] A 2007A&A...474..653V
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  B 2.75 [-] C 2002yCat.2237....0D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 V 0.91 [~] C 2002yCat.2237....0D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       U 4.08 [~] C 2002yCat.2237....0D
                                                                                                                                                                                                                                                                                                                                 A 2006AstL...32..759G
                                                                                                                                                                                                                                                                                                  Radial velocity / Redshift / cz:
                                                                                          ICRS coord. (ep=J2000):
                                                                                                                                                                                              Gal coord. (ep=J2000):
                                                                                                                                                                                                                                                  Proper motions mas/yr:
          Other object types: 🕜
                                                                                                                                                                                                                                                                                                                                                                                  Parallaxes (mas):
                                                                                                                                                                                                                                                                                                                                                                                                                                   Spectral type:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Fluxes (8):
```

H -3.49 [~] C 2002yCat.2237....0D K -3.79 [~] C 2002yCat.2237....0D



💲 arcsec 😵

Photometry within 5