

Publication Year	2016
Acceptance in OA@INAF	2020-06-03T10:46:42Z
Title	VizieR Online Data Catalog: Gamma Vel cluster membership and IMF (Prisinzano+, 2016)
Authors	PRISINZANO, Loredana; DAMIANI, Francesco; MICELA, Giuseppina; Jeffries, R. D.; FRANCIOSINI, Elena; et al.
DOI	10.26093/cds/vizier.35890070
Handle	http://hdl.handle.net/20.500.12386/25893
Journal	VizieR Online Data Catalog



Portal Simbad VizieR Aladin X-Match Other Help

J/A+A/589/A70

Gamma Vel cluster membership and IMF

(Prisinzano+, 2016)

The Gaia-ESO Survey:
membership and Initial Mass Function of the Gamma Velorum cluster.

Prisinzano L., Damiani F., Micela G., Jeffries R.D., Franciosini E.,
Sacco G.G., Frasca A., Klutsch A., Lanzafame A., Alfaro E.J., Biazzo K.,
Bonito R., Bragaglia A., Caramazza M., Vallenari A., Carraro G.,
Costado M.T., Flaccomio E., Jofre P., Lardo C., Monaco L., Morbidelli L.,
Mowlavi N., Pancino E., Randich S., Zaggia S.
<Astron. Astrophys. 589, A70 (2016)>
=2016A&A...589A..70P (SIMBAD/NED BibCode)

ADC_Keywords: Clusters, open - Stars, pre-main sequence - Stars, masses - Radial velocities - HR diagrams - Spectroscopy

Keywords: stars: pre-main sequence -

open clusters and associations: individual: Gamma Velorum - stars: formation - stars: luminosity function, mass function - techniques: radial velocities - techniques: spectroscopic

Abstract:

Understanding the properties of young open clusters, such as the Initial Mass Function (IMF), star formation history and dynamic evolution, is crucial to obtain reliable theoretical predictions of the mechanisms involved in the star formation process. We want to obtain a list, as complete as possible, of confirmed members of the young open cluster Gamma Velorum, with the aim of deriving general cluster properties such as the IMF. We used all available spectroscopic membership indicators within the Gaia-ESO public archive together with literature photometry and X-ray data and, for each method, we derived the most complete list of candidate cluster members. Then, we considered photometry, gravity and radial velocities as necessary conditions to select a subsample of candidates whose membership was confirmed by using the lithium and $\mbox{\rm H}\alpha$ lines and X-rays as youth indicators. We found 242 confirmed and 4 possible cluster members for which we derived masses using very recent stellar evolutionary models. The cluster IMF in the mass range investigated in this study shows a slope of $\alpha{=}2.6{\pm}0.5$ for $0.5{<}M/M_{\odot}{<}1.3$ and $\alpha {=} 1.1 {\pm} 0.4$ for $0.16 {<} M/M_{\odot} {<} 0.5$ and is consistent with a standard IMF. The similarity of the IMF of the young population around gamma² Vel to that in other star forming regions and the field suggests it may have formed through very similar processes.

Description:

We derived a list as complete as possible of confirmed members of the young open cluster Gamma Velorum, with the aim of deriving general cluster properties such as the IMF. We used all available spectroscopic membership indicators within the Gaia-ESO public archive, based on spectra acquired with FLAMES a the VLT using the GIRAFFE intermediate-resolution spectrograph. In addition, we used literature photometry and X-ray data. For each membership criterion, we derived the most complete list of candidate cluster members. Then, we considered photometry, gravity, and radial velocities as necessary conditions for selecting a subsample of candidates whose membership was confirmed by using the lithium and Halpha lines and X-rays as youth indicators. Table 5 lists the fundamental parameters of the confirmed and possible members in Gamma Velorum, i.e. photometry, radial velocities, equivalent widths of the lithium line, the Halpha activity index, the X-ray flag, the gravity gamma index and the stellar masses. Finally the binarity and membership flags are given.

File Summary:

	FileName	Lrecl	Reco	rds Explanations
ReadMe table5		80 96	-	This file Fundamental stellar parameters for cluster members

See also:

<u>J/MNRAS/393/538</u>: Stellar association around gamma Vel (Jeffries+, 2009) <u>J/A+A/563/A94</u>: Kinematics of the Gamma Vel cluster (Jeffries+, 2014)

Byte-by-byte Description of file: table5.dat

Bytes Format Units Label Explanations

1- 16 A16 --- CName Target Name in the Gaia-ESO archive (HHMMSSss+DDMMSSs)

```
18- 22 F5.2
                              Apparent V magnitude (Johnson)
              mag
                      Vmaq
24- 27 F4.2
              mag
                      V-Ic
                              V-I color index (Cousins)
29- 33 F5.2
              km/s
                      HRV
                              Mean heliocentric radial velocities
35- 39
       F5.2
              <u>km/s</u>
                      e_HRV
                              rms uncertainty on HRV
41- 46 F6.2
              <u>0.1nm</u>
                      EWLi
                               ? Equivalent width of 6708Å Li line
48- 53
       F6.2
              0.1nm
                      e_EWLi
                              ? rms uncertainty on EWLi
55- 59 F5.3
                              ? alpha_c chromospheric activity index
                      alphac
61- 65
       F5.3
                    e_alphac
                             ? rms uncertainty on alphac
    67
        I1
                      fXrays
                              [0/1]? X-rays detection flag (1=yes)
69- 73
       F5.3
             ---
                      gamma
                              ? Gravity index gamma
                              ? rms uncertainty on gamma
75- 79
        F5.3
                     e gamma
              ---
81- 85
                               ? Stellar Mass
              Msun
       F5.3
                      Mass
87- 91
       F5.3
                      e Mass
                              ? rms uncertainty on Mass
              Msun
    93
       I1
              ___
                      fBin
                               [0/2] Binarity flag (1)
95- 96 A2
              ---
                      fMem
                               [CM PM] Membership flag (2)
```

```
Note (1): Binarity flag as follows:
```

0 = single star

1 = single-lined spectroscopic binary (SB1)

2 = double-lined spectroscopic binary (SB2)

Note (2): Membership flag as follows:

CM = confirmed cluster members

PM = possible cluster members

Acknowledgements:

Loredana Prisinzano, loredana(at)astropa.inaf.it

References:

```
Jeffries et al., 2009MNRAS.393..538J, Cat. J/MNRAS/393/538
The stellar association around Gamma Velorum and its relationship with Vela OB2
Jeffries et al. 2014A&A...563A..94J, Cat. J/A+A/563/A94
The Gaia-ESO Survey: Kinematic structure in the Gamma Velorum cluster
```

(End) Loredana Prisinzano [INAF, Italy], Patricia Vannier [CDS] 20-Apr-2016

The document above follows the rules of the <u>Standard Description for Astronomical Catalogues</u>; from this documentation it is possible to generate **f77** program to load files <u>into arrays</u> or <u>line by line</u>

© Université de Strasbourg/CNRS

