Determination of a temporally and spatially resolved Supernova rate from OB-stars within 5 kpc

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We spatially and temporally resolve the future Supernova (SN) rate in the Solar vicinity and the whole Galaxy by comparing observational parameters of massive stars with theoretical models for estimating age and mass, and hence, the remaining life-time until the SN explosion. Our SN rate derived in time and space for the future (few Myr) should be the same as in the last few Myr by assuming a constant rate.

From BVRRIJHK photometry, parallax, spectral type, and luminosity class we compile a Hertzsprung-Russell diagram (H-R D) for 25 027 massive stars and derive extinction, and luminosity, then mass, age, and remaining life-time from evolutionary models.

Within 600 pc our sample of SN progenitors and, hence, SN prediction, is complete, and all future SN events of our sample take place in 8 % of the area of the sky, whereas 90 % of the events take place in 7 % of the area of the sky. The current SN rate within 600 pc is increased by a factor of 5-6 compared with the Galactic rate. For a distance of 5 kpc our sample is incomplete, nevertheless 90 % of those SN events take place in only 12 % of the area of the projected sky. If the SN rate in the near future is the same as the recent past, there should be unknown young neutron stars concentrated in those areas.

Our distribution can be used as input for constraints of gravitational waves detection and for neutron star searches.

1 Introduction

The search for gravitational wave (GW) events and pulsars using Einstein@home1 can work more efficient with spatial limits. The spatially and temporally resolved future Supernova (SN) rate is assumed to be roughly constant over some Myrs, and hence can indicate promising regions for the detection of probable GW sources such as precessing neutron stars (NSs) or binary NSs. The probability to find young NSs, which might be precessing and radiating GWs due to ellipticity, is larger in areas with a local increased SN rate. These sources can be detected with GW detectors (such as adLIGO). All sky surveys like Aasi et al. (2013) could be reduced to smaller areas in the sky by using our results. Thus the sensitivity of GW searches could be increased significantly.

100 to 140 NSs younger than 4 Myr should be expected within 600 pc from population synthesis (Popov et al. 2005), but only 15 of them are known yet in the ATNF pulsar catalogue (Manchester et al. 2005). The Galactic core collapse SN (ccSN) rate is estimated to 2.5±0.8 events per century by counting SNe from Milky Way like galaxies (Tammann et al. 1994). The amount of 26Al (Diehl et al. 2006) implies a rate of (1.9±1.1) ccSNe per century in our Galaxy. Grenier (2004) found 20 to 27 SNe per Myr for the Gould Belt (Gould 1879), a local star-forming region within 600 pc (for an historical overview see Stothers & Frogel 1974), by studying observed star counts. This local current rate is 5 to 6 times higher than the Galactic average. A spatially and temporally resolved SN rate of 21±5 SNe per Myr within 600 pc was published by Hohle, Neuhauser & Schutz (2010). They analysed the SN rate on the base of massive stars observed with both HIPPARCOS and 2MASS. Hohle et al. (2010) derive mass and age for SN progenitors by using different evolutionary models, and determine the remaining life-time. Their sample is complete for stars brighter than the limiting magnitude of V=8.0 mag (van Leeuwen 2007) for HIPPARCOS. Thus all B4V and earlier stars within a distance of 600 pc are included, assuming a mean interstellar extinction of aV=1 mag/kpc for the solar vicinity (Lynga 1982).

In this work we enhance the analysis of the SN rate for more distant stars. We use additional and more recent databases to find more ccSN progenitors in the solar vicinity up to 5 kpc. Furthermore, while all spectral types in Hohle et al. (2010) are taken from the HIPPARCOS catalogue (Perryman et al. 1997) or SIMBAD, we also use more recent spectral classifications. Each step of the analysis is reconsidered and improved. Wolf-Rayet stars (WR) were not included in Hohle et al. (2010) but will be included in this work. For a better evaluation of the numbers we calculate the completeness of our sample to specify the areas in the sky which should be explored in more detail in the future.

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1 see http://einstein.phys.uwm.edu
Calculating the optimal aperture from the distribution of the separation of catalogue stars towards a sample star. The catalogues are 2MASS, the new reduction of HIPPARCOS, ASCC-2.5, Tycho, the massive star survey by Sota et al. (2011) and the catalogue from Skiff (2013). The optimal aperture is the first local minimum and is found to be 3′′0 for HIPPARCOS and 2MASS, indicated by the dashed vertical line.

2 The Sample

The base of the whole analysis is a set of potential SN progenitors ($M > 8 M_\odot$) that is queried for observational parameters. We select all ccSN progenitors regarding the spectral type classification (SpT): we cover all SpT for luminosity classes (LCs) I and II, all stars earlier than or equal to SpT B9 for LC III, and all known stars earlier than or equal to spectral type B4 with LC IV, V, or an unknown LC will be also included (Table 1). The basic set of stars comes from a select by criteria query in SIMBAD (see Appendix A), consisting of 18 146 objects (as of 2013-03-04). We expand the sample from SIMBAD with the catalogues in Table 2 using the VizieR Online Database (Ochsenbein et al. 2000). There are 13 741 additional stars fulfilling our selection criteria from Table 1 plus 226 WR stars from van der Hucht (2001). Thus our sample expands to 32 113 stars. Some catalogues are including bright stars not belonging to our Galaxy. We avoid an extragalactic overpopulation in our sample by excluding 7 165 stars in the sky area of the Large and the Small Magellanic Cloud.

We use a cross correlation to re-identify stars in different catalogues. To avoid a misidentification of stars, we determine an optimal aperture from counting the spatial separation of the catalogue stars towards a sample star within a maximum aperture radius of 20″ (Figure 1). Given the location of the minimum in the separation distribution we consider an optimal aperture of 3′′0 for 2MASS and HIPPARCOS coordinates and use this result for all other catalogues. The star with the minimal spatial separation between sample and catalogue coordinates within the optimal aperture is identified to be the correct counterpart. If identifiers like DM, HD or HIP number are available, we check those as well. The numbers of identified sample stars in different catalogues are listed in Table 2. The spatial distribution in galactic coordinates, of our whole sample stars is plotted in Figure 2.

3 Stellar input parameters

We collect for each star observational parameters i.e. the spectral type, BVRIJHK photometry, and the distance from the catalogues mentioned above (see Table 3 for detailed list).

3.1 Temperature

The effective temperature is calculated from the most recently published SpT available in the literature by using

![Figure 1](https://example.com/figure1.png)

**Figure 1** Calculating the optimal aperture from the distribution of the separation of catalogue stars towards a sample star. The catalogues are 2MASS, the new reduction of HIPPARCOS, ASCC-2.5, Tycho, the massive star survey by Sota et al. (2011) and the catalogue from Skiff (2013). The optimal aperture is the first local minimum and is found to be 3′′0 for HIPPARCOS and 2MASS, indicated by the dashed vertical line.

![Table 1](https://example.com/table1.png)

**Table 1** Selection criteria for the luminosity classes and the spectral types.

| Luminosity class | I, II | III | IV, V, unknown |
|------------------|-------|-----|---------------|
| Spectral type    | all   | earlier/eq. B9 | earlier/eq. B4 |

![Table 2](https://example.com/table2.png)

**Table 2** Number of identified stars in different catalogues within a search aperture of 3′′0, the references are [1] Skrutskie et al. (2006), [2] Kharchenko & Roeters (2009), [3] Skiff (2013), [4] Perryman et al. (1997), [5] van Leeuwen (2007), [6] Zacharias et al. (2005), [7] Schroeder et al. (2004), [8] Hoeg et al. (1997), [9] Zacharias et al. (2013), [10] Bondarenko & Perevozkin (1996), [11] Branczewicz & Dworak (1980), [12] Docobo & Andrade (2006), [13] Perevozkin & Svechnikov (1999), [14] Pourbaix et al. (2004), [15] Suvora & Svechnikov (2004), [16] van der Hucht (2001), [17] Sota et al. (2011), [18] Dommanget & Nyss (2002), [19] Mason et al. (2010)

![Table 3](https://example.com/table3.png)

**Table 3** Parameters of eclipsing binaries.

| Catalogue name | Stars | Ref. |
|----------------|-------|------|
| 2MASS          | 22 755| [1]  |
| Allsky Comp. Cat. of 2.5 mio stars | 19 597 | [2]  |
| Cat. of Stellar Spectral Class. | 9 087 | [3]  |
| HIPPARCOS Main Cat. | 6 613 | [4]  |
| HIPPARCOS, New Reduction | 6 613 | [5]  |
| NOMAD          | 23 193| [6]  |
| Hipparcos parallaxes of O stars | 154 | [7]  |
| TYCHO Main Part | 18 415 | [8]  |
| UCAC4         | 22 387| [9]  |
| Early-type contact binaries | 31 | [10] |
| Parameters of eclipsing binaries | 163 | [11] |
| Spec. subcomp. in mult. systems | 4 | [12] |
| Cat. of eclipsing binaries parameters | 9 | [13] |
| $\gamma^2$ Cat. of Spec. Binary Orbits | 531 | [14] |
| Semi-detached eclipsing binaries | 37 | [15] |
| $\gamma^2$ Cat. of Galactic WR stars | 226 | [16] |
| Galactic O-Star Spectral Survey | 184 | [17] |
| CCDM          | 2 506 | [18] |
| WDS           | 2 595 | [19] |
| Total number of different stars | 24 948 |      |

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Table 3  Stellar input parameters for ten progenitor stars of our sample, sorted by the ascending relative error of the parallaxes. The complete table with 24 948 stars plus 79 resolved massive companions in multiples will be available at the CDS/VizieR online data base. See Section 2 & 3 for references.

| # | ID   | B        | V        | J        | H        | K        | π         | SpType  | $T_{\text{eff}}$ |
|---|------|----------|----------|----------|----------|----------|----------|---------|----------------|---|
| 1 | α Mus | 2.513(2) | 2.681(2) | 3.18±0.25 | 3.17±0.21 | 3.25±0.28 | 10.44±0.11 | B2IV-V  | 22 000±3 300   |
| 2 | η Cen | 2.174(3) | 2.328(4) | 2.75±0.29 | 2.78±0.21 | 2.75±0.26 | 10.78±0.21 | B2Ve    | 22 000±3 400   |
| 3 | β Lup | 2.493(2) | 2.668(2) | 3.15±0.21 | 3.16±0.17 | 3.25±0.27 | 8.61±0.18  | B2IV    | 21 150±3 250   |
| 4 | HR 4898 | 3.834(2) | 3.993(2) | 4.56±0.23 | 4.56±0.08 | 4.53±0.02 | 7.95±0.17  | B1V     | 25 400±3 600   |
| 5 | ζ Oph | 2.598(3) | 2.569(3) | 2.53±0.30 | 2.67±0.21 | 2.68±0.27 | 9.00±0.20  | O9.5IV  | 27 100±3 250   |
| 6 | α Lup | 2.131(2) | 2.282(2) | 2.63±0.26 | 2.72±0.20 | 2.67±0.24 | 7.09±0.17  | B2IV    | 21 150±3 250   |
| 7 | HR 5193 | 3.280(3) | 3.460(3) | 3.71±0.21 | 3.74±0.20 | 4.01±0.04 | 6.51±0.16  | B2Vnep  | 22 000±3 300   |
| 8 | φ Cen | 3.618(3) | 3.811(3) | 4.63±0.28 | 4.46±0.26 | 4.49±0.02 | 6.27±0.17  | B2V     | 22 000±3 300   |
| 9 | ζ Cas | 3.490(2) | 3.671(2) | 4.14±0.30 | 4.25±0.25 | 4.25±0.04 | 5.56±0.16  | B2IV    | 21 150±3 250   |
| 10 | ν Sco | 2.502(4) | 2.674(4) | 3.05±0.23 | 3.11±0.19 | 3.18±0.26 | 5.72±0.18  | B2IV    | 21 150±3 250   |

3.2 Photometry and Extinction

We use $BVRIJKH$ photometry with Johnson $BV$ from the HIPPARCOS and Tycho catalogues given in Kharchenko & Roestel (2009), $BV$ from UCAC4 Zacharias et al. (2013), the Cousins $JHK$ photometry from 2MASS, and $BVRIJKH$ from SIMBAD. Having two different fluxes $X$ and $V$ the interstellar reddening $A_V$ due to interstellar extinction is calculated with the measured colour $(X - V)_m$ and the modelled colour $(X - V)_0$ according to:

$$A_V = \frac{(X - V)_m - (X - V)_0}{\frac{1}{A_V} - 1}$$

We compute $A_V$ for the colours $(B-V)$, $(V-J)$, $(V-H)$, $(V-K)$, $(V-R)$, $(B-I)$, $(B-R)$, $(R-I)$, $(J-H)$, $(J-K)$, and $(V-I)$ with model colours from Bessell et al. (1998). The model depends on log $g$ and temperature, and hence on spectral classification. As an example Figure 3 shows the $A_V$ calculated from $(J-K)$ and $(B-V)$ as well as the number density of the values to emphasize the most frequent data points. The results of the error weighted linear fits are listed in Table 4. The final $A_V$ is calculated as an error weighted mean using all the values from the different colours mentioned above. Since the constants published by Cardelli et al. (1989), Rieke & Lebofsky (1985) and Savage & Mathis (1979) are slightly different, the mean of these values is used.

WR stars have typically very broad emission lines, so we use available Smith narrowband photometry and extinction $A_v$ given by van der Hucht (2001) and calculate $A_V = 0.9149 \times A_v$ as recommended in their paper.

We distinguish between an excess due to circumstellar dust and interstellar reddening by using infrared colour-colour diagrams (e.g. Figure 4). There are 679 stars with an infrared excess due to circumstellar dust of more than $3\sigma$ (colour error) in the JHK colour-colour diagram, which we take into account and correct for. Thus we avoid non-physical values of $A_V$.

3.3 Multiplicity

Unresolved multiple stars would appear more luminous than resolved stars, hence the measured flux of unresolved multiple systems needs to be distributed among the components. Spectroscopic binaries are identified with catalogues from Branczecwicz & Dworak (1980), Bondarenko & Perevozkin (1990), Pourbaix et al. (2004), Perevozkin & Svechnikov.
The band X and X binaries with the same spectral type. Known about the companions, which we assume to be binaries where nothing else (except their existence) is not fulfilling our selection criteria, and 1,197 unresolved multiples with additional known components. There are 925 additional entries in Table 3.

Table 3 The results of the error weighted fits $A_{V1} = m \cdot A_{V2} + n$, where $A_{V1}$ and $A_{V2}$ are interstellar extinction values derived from the named colours, $\bar{\sigma}_{A_{V1,2}}$ is the median of the respective error in mag, # is the number of stars with an error smaller than 3 $\bar{\sigma}_{A_{V1,2}}$ that are used for the fit. All results are consistent with a one-to-one relation and an offset of $n = 0$.

| $A_{V1}$ | $A_{V2}$ | $3 \bar{\sigma}_{A_{V1}}$ | $3 \bar{\sigma}_{A_{V2}}$ | # | $m$ |
|---------|---------|----------------|----------------|----|----|
| B-V     | V-J     | 0.35          | 0.22            | 10,399 | 0.7 ± 1.8 |
| B-V     | V-H     | 0.35          | 0.23            | 10,570 | 0.9 ± 1.8 |
| B-V     | V-K     | 0.35          | 0.17            | 10,618 | 1.0 ± 2.7 |
| B-V     | J-H     | 0.35          | 1.63            | 10,296 | 1.1 ± 0.3 |
| B-V     | J-K     | 0.35          | 0.85            | 10,315 | 1.1 ± 0.4 |
| V-J     | V-H     | 0.22          | 0.23            | 11,973 | 1.2 ± 1.6 |
| V-J     | V-K     | 0.22          | 0.17            | 11,921 | 1.3 ± 2.0 |
| V-J     | J-H     | 0.22          | 1.63            | 11,965 | 1.5 ± 1.5 |
| V-J     | J-K     | 0.22          | 0.85            | 11,987 | 1.5 ± 1.5 |
| V-H     | V-K     | 0.23          | 0.17            | 12,057 | 1.1 ± 1.6 |
| V-H     | J-H     | 0.23          | 1.63            | 12,131 | 1.2 ± 0.9 |
| V-H     | J-K     | 0.23          | 0.85            | 12,097 | 1.2 ± 1.0 |
| V-K     | J-H     | 0.17          | 1.63            | 11,865 | 1.1 ± 1.2 |
| V-K     | J-K     | 0.17          | 0.85            | 11,923 | 1.1 ± 1.2 |

In our whole sample there are 4,332 stars (17% of our whole set) known to be members of 2,131 multiple systems. This number is too small given the fact that 60-80% of the massive stars are expected to be components of a multiple system (Zinnecker & Yorke 2007). For the visually resolved massive stars are expected to be components of a multiple system (Zinnecker & Yorke 2007). For the visually resolved massive companions. There are 925 unresolved multiples with additional known components not fulfilling our selection criteria, and 1,197 unresolved multiples where nothing else (except their existence) is known about the companions, which we assume to be binaries with the same spectral type.

In total we count 24,948 stars in Table 3 plus 79 additional visual resolved massive companions. There are 925 unresolved multiples with additional known components not fulfilling our selection criteria, and 1,197 unresolved multiples where nothing else (except their existence) is known about the companions, which we assume to be binaries with the same spectral type.

Fig. 3 Comparison of the derived $A_{V}$ using the colours B-V and J-K with $1\sigma$ error bars. The one to one relation is indicated with a dashed line, the black line indicates the error weighted linear fit, and the coloured region shows the number density of stars from low (blue) to high (red). See Table 4 for the results of the other colour combinations.

Table 4 The results of the error weighted fits $A_{V1} = m \cdot A_{V2} + n$, where $A_{V1}$ and $A_{V2}$ are interstellar extinction values derived from the named colours, $\bar{\sigma}_{A_{V1,2}}$ is the median of the respective error in mag, # is the number of stars with an error smaller than 3 $\bar{\sigma}_{A_{V1,2}}$ that are used for the fit. All results are consistent with a one-to-one relation and an offset of $n = 0$.

| $A_{V1}$ | $A_{V2}$ | $3 \bar{\sigma}_{A_{V1}}$ | $3 \bar{\sigma}_{A_{V2}}$ | # | $m$ |
|---------|---------|----------------|----------------|----|----|
| B-V     | V-J     | 0.35          | 0.22            | 10,399 | 0.7 ± 1.8 |
| B-V     | V-H     | 0.35          | 0.23            | 10,570 | 0.9 ± 1.8 |
| B-V     | V-K     | 0.35          | 0.17            | 10,618 | 1.0 ± 2.7 |
| B-V     | J-H     | 0.35          | 1.63            | 10,296 | 1.1 ± 0.3 |
| B-V     | J-K     | 0.35          | 0.85            | 10,315 | 1.1 ± 0.4 |
| V-J     | V-H     | 0.22          | 0.23            | 11,973 | 1.2 ± 1.6 |
| V-J     | V-K     | 0.22          | 0.17            | 11,921 | 1.3 ± 2.0 |
| V-J     | J-H     | 0.22          | 1.63            | 11,965 | 1.5 ± 1.5 |
| V-J     | J-K     | 0.22          | 0.85            | 11,987 | 1.5 ± 1.5 |
| V-H     | V-K     | 0.23          | 0.17            | 12,057 | 1.1 ± 1.6 |
| V-H     | J-H     | 0.23          | 1.63            | 12,131 | 1.2 ± 0.9 |
| V-H     | J-K     | 0.23          | 0.85            | 12,097 | 1.2 ± 1.0 |
| V-K     | J-H     | 0.17          | 1.63            | 11,865 | 1.1 ± 1.2 |
| V-K     | J-K     | 0.17          | 0.85            | 11,923 | 1.1 ± 1.2 |

Fig. 4 The colour-colour diagram shows the measured (H-K) vs. (J-H) for our set of stars (black dots). The red lines are showing the modelled colours by Bessell et al. (1998) from dwarfs to hyper giants, the black arrow indicates interstellar extinction of 5 mag, and the upper and lower dashed lines are indicating the reddening of stars with an effective temperature of 3,500 and 50,000 K. Stars to the lower-right of the lower dashed line have circumstellar material.

3.4 Distance

The distance is calculated from the trigonometric parallax $\pi$ using the HIPPARCOS data of the recent reduction by van Leeuwen (2007). If there is no HIPPARCOS value available for a star, the Tycho data or the catalogue from Kharchenko & Rosset (2005) is used. The trigonometric parallax is available for 18,300 sample stars. Among them, we count 11,862 stars with $\pi \geq 0.2$ mas, 10,102 stars with...
Table 5  Numbers of multiple systems found in our sample with different catalogues

| Catalogue                      | multiple systems |
|--------------------------------|------------------|
| CCDM                           | 1 913            |
| WDS                            | 2 844            |
| Bondarenko & Perevozkina (1996)| 33               |
| Brancewicz & Dworak (1980)     | 175              |
| Docobo & Andrade (2006)        | 5                |
| Perevozkina & Svechnikov (1999)| 9               |
| Pourbaix et al. (2004)         | 574              |
| Surkova & Svechnikov (2004)    | 39               |

Table 6  Number of stars with measured parallax $\pi$ and transformed parallax $\pi_t$ higher than its error $\sigma$.

| $\left| \frac{\pi_t - \pi}{\sigma} \right|$ | ≥ 5 | ≥ 3 | ≥ 2 | ≥ 1 |
|---------------------------------------------|-----|-----|-----|-----|
| measured $\pi$                             | 1 913 | 3 281 | 5 293 | 10 102 |
| transformed $\pi_t$                         | 1 954 | 3 761 | 13 883 | 18 047 |
| both $\pi$ and $\pi_t$                     | 1 912 | 3 276 | 5 264 | 9 978 |

Fig. 5  Transformed parallax $\pi_t$ compared to the measured parallax $\pi$ using the transformation from Smith & Eichhorn (1996) for 6 407 stars with $|\pi_t - \pi| \leq 1$ mas. The solid line indicates the one-to-one relation. The interval up to 10 mas is shown in the lower right.

Fig. 6  Our derived H-R D: the red dashed line marks the zero age main sequence (ZAMS), grey dots indicate resolved stars in a multiple system, black circles denote unresolved multiples, and black dots stand for single stars, the mean errorbar is indicated by the black cross on the left side.

3.5 Luminosity

The bolometric luminosity in solar units is

$$L_{bol} = 10^{0.4(5 \log_{10} d - 5 + 4.74 \text{mag} - BC_V - m_V + A_V)}$$  

with the distance $d$ in pc, the bolometric correction in the V-band $BC_V$, the apparent magnitude in the V-band $m_V$, and the interstellar extinction in the V-band $A_V$. The $BC_V$ from Bessell et al. (1998) is calibrated to $M_{bol,\odot} = 4.74$ mag and is consistent with the apparent magnitude of $V_\odot = -26.76$ mag as mentioned in their paper. This test is suggested by Torres (2010), because the zero point of the $BC_V$ is arbitrary, but the bolometric magnitude of the sun is not.

4 Derived stellar parameters: mass, age, and life-time

We estimate mass and age by comparing our calculated bolometric luminosities and temperatures with the theoretical H-R D from Bertelli et al. (1994), Schaller et al. (1992), and Claret (2004). The differences of these models among each other are described in Hohle et al. (2010). Our mass
The spatial distribution of 146 binaries, where both components have at least 8 $M_\odot$ (black dots) and the entire sample (grey dots).

The empirical mass luminosity relation $L \sim M^\beta$ with $\beta = 3.93 \pm 0.78$ (solid line) for main sequence stars compared to published values from Hilditch (2001) with $\beta = 4.0$ for stars with $M \leq 10 M_\odot$ and $\beta = 3.6$ for stars with a higher mass (dotted line), and $\beta = 3.84$ from Andersen (1991) (dashed line). The black cross indicates the mean errorbar.

Our derived mass function $N \sim M^\Gamma$ (red solid line) with $\Gamma = -3.1 \pm 0.5$ for stars with $M \geq 8 M_\odot$ compared to the initial mass function from Kroupa et al. (1993) with $\Gamma = -2.7 \pm 0.7$ (black dashed line). The errorbars of the individual masses (black dots) indicate the 1\sigma confidence interval.

for stars with a mass less than 10 $M_\odot$ and $\beta = 3.6$ for stars with a higher mass, from Andersen (1991) with $\beta = 3.84$, and with $\beta = 3.66 \pm 0.12$ from Hohle et al. (2010).

As another consistency check we calculate the mass function $N \sim M^\Gamma$ for massive stars by using an error weighted fit yielding $\Gamma = -3.1 \pm 0.5$ (see Figure 9), that is in good agreement with $\Gamma = -2.7 \pm 0.7$ from the initial mass function by Kroupa et al. (1993).

The H- and He-burning phases specify the life-time of a star due to the long duration (Myr) while other burning processes like C-burning lasts a few kyr only. The life-time of 8 $M_\odot$ corresponds to a main sequence star with $\log (L_{bol}/L_\odot) \geq 3.41$ and $\log (T_{eff}/[K]) \geq 4.23$ regarding the model from Claret (2004). Mass and age are calculated from the error-weighted closest grid-points per model. We then calculate the mean mass and mean age from the different models. For stars with $M \geq 35 M_\odot$ we use the models from Claret (2004) and Schaller et al. (1992). The theoretical H-R D from Bertelli et al. (1994), Schaller et al. (1992), and Claret (2004) are applied for stars with $M < 35 M_\odot$. For WR stars we only use the model from Meynet & Maeder (2003).

There are 8 143 stars below the zero-age-main-sequence (ZAMS) due to large uncertainties of the distance, which are conservatively assumed to have at least a luminosity consistent with the ZAMS (as seen in Figure 6). So far we cannot distinguish between stars with underestimated distances and misidentified subdwarfs that also lie below the ZAMS, thus we flag those stars. From our 6 407 stars from the subsample with sufficiently measured distances (subsection 3.4), we correct 2 663 stars to be on the ZAMS. Those stars probably have erroneous distances which are not consistent to be within 1 kpc, however they should have distances smaller than 5 kpc due to the completeness of the catalogues for the parallaxes and the apparent magnitudes.

Since the spectroscopic binary catalogues from Table 5 list dynamical masses, we use these instead of model dependent masses if available. For main sequence stars those dynamical masses are consistent with our masses estimated from the H-RD within their 1\sigma errorbars (Docobo & Andrade 2013).

Massive multiple systems where at least two components have masses above 8 $M_\odot$ are important for the study of the evolution of compact binary systems. The spatial distribution of those massive binaries is shown in Figure 7 (listed in Table C1). In the near future, we will also study the binary evolution and interaction in those systems.

The empirical mass luminosity relation $L \sim M^\beta$ yields $\beta = 3.93 \pm 0.78$ for main sequence stars from our sample and is plotted in Figure 8. That error weighted result is consistent with the values from Hilditch (2001) with $\beta = 4.0$.
of a star can be calculated from its mass by using models of
Kodama (1997) and Maeder & Meynet (1989). The remaining
life-time \( \tau_r \) of a star is the difference between the mean of
the expected modelled life-time \( \tau_m \) and the age \( \tau_{age} \).

\[
\tau_r = \tau_m - \tau_{age}
\]  

(4)

Since \( \tau_m \) is not well calibrated for the theoretical H-R D, there are 9563 stars in our sample with a negative remaining
life-time. All stars with a negative remaining life-time are randomly set to plausible life-times according to the dis-
tribution of positive life-times of their respective mass bin. Hence, the remaining life-time distribution of every mass
bin itself is not changed by this correction. The corrected life-times are marked with a leading colon in Table 7. If
there is no positive life-time distribution for a mass bin, we flag those life-times with a question mark. We count 2643
stars with a corrected remaining life-time from the subsam-
ple of 6407 stars with sufficient distances (subsection 3.3).

The calculated \( L_{bol} \), the mass, the age, the remaining
life-time \( \tau_r \), and the number \( N \) of known additional compo-
nents are listed in Table 7.

### 4.1 Completeness

The substantial completeness of our sample is conserva-
tively calculated in Figure 10 by dividing the cumulative number of stars at a certain distance by the value from a
fitted power-law growth \( N \sim d^\Phi \). The scale height of the
spiral arm population is \( \approx 120 \) pc and the young disc popu-
lation has \( \approx 200 \) pc in Mihalas & Binney (1981). Our sam-
ple corresponds to a cubic growth (\( \Phi =3 \)) for distances from
1 to 170 pc as expected for increasing the observed spheric
volume and counting the star numbers. Thus, the scale height of our stars is 170 pc. The scale height of the
Galactic disc yields 260 pc (Harding et al. 2001). The best
fit is \( \Phi =1.4 \) from 170 pc to 260 pc, which agrees to a less
dense populated region up to the scale height. Correspond-
ing to an increase of the observed area within the Galac-
tic disc a quadratic growth (\( \Phi =2 \)) fits for distances from
260 pc to 500 pc. After 500 pc the incompleteness of our sample increases, hence we cannot longer fit a powerlaw
growth to the cumulative number. Dividing the cumulative
number by the value from the continued quadratic powerlaw
growth for distances higher than 500 pc our set of stars is 85\% complete
within 600 pc, 45\% within 1 kpc, 6\% within 3 kpc, and 2\% within 5 kpc. Thus, for distances larger than 1 kpc
our sample is highly incomplete.

### 5 Discussion on Supernova progenitor distribution

If the current local SN rate is roughly constant for some
10 to 20 Myr, then all ccSN progenitors with a mass higher
than 8 \( M_\odot \) and a remaining life-time shorter than 10 Myr are
indicators for regions with young neutron stars and potential
GW sources. We can discuss our observed set of stars only
within the next 10 Myr because afterwards new star
formation must be taken into account e.g. by performing a
population synthesis.

The regions with a locally increased SN rate within
600 pc are shown of the whole sky with a binsize of 7\(^\circ\)×7\(^\circ\)

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### Table 7  List of \( L_{bol} \), mass, age, remaining life-time \( \tau_r \), and number \( N \) of known additional components of the first ten SN progenitors in Table 3 with 1\( \sigma \) errors. Uncertain
remaining life-times are marked with a leading colon. The
complete table with 25027 entries will be published on the
CDS/ViZieR online data base.

| # | name    | \( L_{bol} \) \( 10^3 [L_\odot] \) | mass \( [M_\odot] \) | age \( [\text{Myr}] \) | \( \tau_r \) \( [\text{Myr}] \) | \( N \) |
|---|---------|-----------------------------------|-------------------|-----------------|-----------------|------|
| 1 | \( \alpha \) Mus | 5.3±2.4 | 8.5(2) | 15±3 | 14 | 4 |
| 2 | \( \eta \) Cen | 7.2±3.4 | 8.7(2) | 20±3 | 8 | 0 |
| 3 | \( \beta \) Lup | 6.7±3.1 | 8.2(3) | 28±6 | 12 | 1 |
| 4 | HR 4898 | 3.7±1.7 | 8.9(1) | 3±1 | 24 | 1 |
| 5 | \( \varsigma \) Oph | 21.9±2.5 | 12.5(1) | 13±1 | 2 | 0 |
| 6 | \( \alpha \) Lup | 15.4±7.4 | 9.6(2) | 23±1 | 3 | 2 |
| 7 | HR 5193 | 6.7±3.3 | 8.7(2) | 19±4 | 9 | 2 |
| 8 | \( \phi \) Cen | 4.6±2.3 | 8.3(2) | 14±2 | 17 | 0 |
| 9 | \( \varsigma \) Cas | 6.2±3.1 | 8.1(2) | 28±5 | 4 | 0 |
| 10 | \( \nu \) Sco | 16.1±8.0 | 9.7(3) | 23±1 | 7 | 0 |
The spatial distribution of regions with a local increased SN rate within 600 pc from the sun, for the next 10 Myr; all SN events (black dots) will occur in 8.6 % of the whole sky and 90 % of the SN progenitors are distributed among 7.2 % of the whole sky. The bin size is \(7^\circ \times 7^\circ\).

The spatial distribution of regions with a locally increased SN rate within 1 kpc for the next 10 Myr; all SN events (black dots) in 21.0 % of the whole sky and 90 % SNe in 12.1 % of the whole sky. The bin size is \(7^\circ \times 7^\circ\).

The temporal resolved ccSN rate for the next 10 Myr within 600 pc yields \(17.0 \pm 4.5\) ccSNe/Myr and is shown in Figure 14. Our result can be compared to the range from 20 to 27 ccSNe per Myr for the Gould Belt from Grenier (2004) and also with \(21 \pm 5\) ccSNe/Myr from Hohle et al. (2010). The value between 2 and 3 Myr, seen as a peak in Hohle et al. (2010), is now consistent with a constant rate. Within 2 Myr the SN rate seems to be slightly below the average.

The true SN rate can be larger due to SNe of type Ia, \((\approx 15-25\ %\ of\ all\ SNe)\) plus more unknown multiple massive companions. For these stars we take into account the probability of putative \(8 M_\odot\) companions with the same age as the host star by using the binary fraction from Oudmaijer & Part (2010). This slight increase is illustrated by the grey dots in Figure 14.

Many neutron stars are expected to be nearby the Galactic Center, but there is no major contribution to the spatial distribution in that direction due to high uncertainties in the parallax and high extinction values. The accurate photometric and astrometric results of the Gaia mission (de Bruijne 2012) could improve the completeness and the precision of our work significantly.

Table 8 we give the derived ccSN rate, the numbers of SN progenitors, and BH progenitors within a certain distance. We calculate the Galactic ccSN rate by extrapolating the local ccSN rate of our observed volume to the whole Galaxy as described in Reed (2005) using his Equations (5) and (16). We use as distance to the Galactic Center 8.5 kpc, a thick disc scale height of 0.9 kpc, and a scale length of 3.6 kpc (Jurić et al. 2008). The observed volume is then cal-
The ccSN rate of 17.0$^{+4.5}_{-3.6}$ ccSNe/Myr from this work for the next 10 Myr within 600 pc (black filled dots with Poissonian errorbars) in comparison with the results in Hohle et al. (2010) (black open squares). The dashed line indicates the apparent range for the Gould Belt from Grenier (2004). The increase of the SN rate due to putative massive companions of possible multiple stars is shown by grey dots.

**Fig. 14**

### 6 Conclusions

The sample contains one order of magnitude more stars than Hohle et al. (2010), is more complete, and includes more recent input parameters. Our consistency checks for the mass luminosity relation, the mass function, and the completeness confirmed known relations and published values from different authors. We found regions with a locally increased ccSN rate implying a higher probability of the presence of young neutron stars. The blind search for young nearby neutron stars and GW sources can work more efficient, if the parameter space of an all sky survey can be reduced to our predicted areas. Given the results of this work a blind search for GW sources and young neutron stars within 600 pc could be decreased to only 9% area of the whole sky. Regarding our highly incomplete sample within 5 kpc, the all sky survey could be restricted to 21% area of the whole sky. The discovery of new radio quiet neutron stars, like in Pires et al. (2009) in Carina, which shows an enhanced probability in our maps, is more probable in these special regions than in a blind search.

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Table 8 The number of SN progenitors with $M > 8 M_\odot$ and BH progenitors with $M > 30 M_\odot$ within a specific distance. The lower number is obtained by subtracting the 1σ error from the masses and the upper value is obtained by adding the 1σ error to the masses. The ccSN rate is given for those progenitors which should explode within the next 10 Myr, the errors are 3σ. In this table we give the calculated ccSN rate for our Galaxy by extrapolating from the local SN rate (given in that row) to the whole Galaxy, with a distance to the Galactic Center of 8.5 kpc, a thick disc scale height of 0.9 kpc, and a scale length of 3.6 kpc (Juric et al. 2008). In the last column we give the completeness from Figure 10.

| distance [kpc] | SN [# progenitors] | BH [# progenitors] | SN rate [SN/Myr] | Gal.SN rate [SN/100yr] | Completeness [%] |
|---------------|-------------------|-------------------|-----------------|----------------------|-----------------|
| ≤ 0.6         | 273 ± 27          | 0 ± 0             | 16.9 ± 4.5      | 11.9 ± 1.9           | 85              |
| ≤ 1.0         | 518 ± 47          | 2 ± 0             | 34.8 ± 5.9      | 6.0 ± 0.4            | 45              |
| ≤ 3.0         | 763 ± 63          | 6 ± 1             | 57.6 ± 19.6     | 0.7 ± 0.1            | 6               |
| ≤ 5.0         | 1328 ± 171        | 58 ± 7            | 110.2 ± 115.6   | 0.4 ± 0.1            | 2               |

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A Selection of the stars

The basic set of stars comes from a select by criteria query in SIMBAD using the following search expression:

\[
((\text{splum} = \text{Ia0} \& \text{splum} = \text{Iib}) \mid
((\text{splum} = \text{Iib} \& \text{splum} < \text{IV}) \& \text{sptype} = \text{B9}) \mid
(\text{sptype} = \text{B4}) \&
(\text{otypes} = '**' \& \text{otypes} = '*') \& (\text{ra} = 360.0))
\]

(A1)

where splum defines the spectral LC, sptype specifies the spectral type, otype is for the classification of the objects e.g. as stars or multiple stars, and the ra selection is to query stars with coordinates. The last argument...
Fig. B1  Our derived H-R D: the red dashed line marks the zero age main sequence (ZAMS), grey dots indicate resolved stars in a multiple system, black circles are unresolved multiples, and black dots identify single stars, the mean errorbars are indicated by the black lines on the left side.

in Equation A1 filters out 410 stars without listed coordinates. We expand the sample from SIMBAD by querying catalogues containing spectral classifications in the order of descending priority: Sota et al. (2011), CSSC by Skiff (2013), ASCC-2.5 by Kharchenko & Roeser (2009), HIPPARCOS by Perryman et al. (1997), The VizieR Online Database Ochsenbein et al. (2000) was used to download these catalogues.

B Calculations and Results without transformed Parallax

In this section we give all results derived without applying Eq. (21) from Smith & Eichhorn (1996). The values are consistent within their errorbars compared to the values in the main part of the paper.

The calculated H-R D using spectral classification and Equation 3 is seen in Figure B1. There are in total 4 504 stars below the zero-age-main-sequence (ZAMS) due to large uncertainties of the distance. Those stars are flagged and assumed to have at least a luminosity consistent with the ZAMS. From our 6 407 stars with sufficiently measured distances (subsection 3.4), 518 stars are below the ZAMS.

The error-weighted fit for the mass luminosity relation of main sequence stars (Figure B2) yields β = 4.14 ± 0.92 and is consistent with β = 4.0 for stars with M ≤ 10 M⊙ and β = 3.6 for stars with a higher mass from Hilditch (2001), and β = 3.84 from Andersen (1991), and with β = 3.66 ± 0.12 from Hohle et al. (2010). The mass function (Figure B3) yields Γ = −2.8 ± 0.7 for stars with M ≥ 8 M⊙ and is consistent with Γ = −2.7 ± 0.7 from Kroupa et al. (1993). The calculation of mass, age and remaining life-time, like in section 4, produces 6 705 stars with a negative remaining life-time. From the subsample of stars with sufficient distances (subsection 3.4) 2 450 are corrected to positive remaining life-times.

Table B1  List of Lbol, mass, age, remaining life-time τr, and number N of known additional components of the first ten SN progenitors in Table 3, with 1 σ errors. Uncertain remaining life-times are marked with a leading colon.

| # | name | Lbol [L⊙] | mass [M⊙] | age [Myr] | τr [Myr] | N |
|---|------|---------|----------|----------|---------|---|
| 1 | α Mus | 5.4±2.4 | 8.6(2) | 16±3 | 13 | 4 |
| 2 | η Cen | 7.4±3.5 | 8.8(2) | 20±3 | 8 | 0 |
| 3 | β Lup | 6.8±3.2 | 8.3(3) | 28±5 | :11 | 1 |
| 4 | HR 4898 | 3.8±1.7 | 8.9(1) | 3±1 | 24 | 1 |
| 5 | ζ Oph | 22.4±2.5 | 12.5(1) | 14±1 | 2 | 0 |
| 6 | α Lup | 15.7±7.5 | 9.6(2) | 23±1 | :9 | 2 |
| 7 | HR 5193 | 6.9±3.3 | 8.7(2) | 19±4 | 9 | 2 |
| 8 | φ Cen | 4.7±2.3 | 8.4(2) | 14±2 | 16 | 0 |
| 9 | ζ Cas | 6.3±3.1 | 8.2(2) | 28±5 | 7 | 0 |
| 10 | ν Sco | 16.4±8.1 | 9.7(3) | 23±2 | :4 | 0 |
The spatial distribution of 130 binaries, where both components have at least 8 $M_\odot$ (black dots) compared to the entire sample (grey dots).

The spatial distribution of areas with a locally increased SN rate within 1 kpc; all SN events will occur in 12.0 % area of the whole sky and 90 % SNe in 9.5 % area of the whole sky. The bin size is $7^\circ \times 7^\circ$.

Fig. B3 Our derived mass function $N \sim M^\Gamma$ with $\Gamma = -2.8 \pm 0.7$ for stars with $M \geq 8 M_\odot$ (red line), without applied transformation by Smith & Eichhorn (1996), compared to the initial mass function from Kroupa et al. (1993) with $\Gamma = -2.7 \pm 0.7$ (dashed black line). The errorbars of the individual masses (black dots) indicate the 1σ confidence interval.

Fig. B4 The spatial distribution of 130 binaries in galactic coordinates, where both components have at least 8 $M_\odot$ (black dots) compared to the entire sample (grey dots).

Fig. B5 The spatial distribution of areas with a local increased SN rate within 600 pc; all SN events will occur in 8.3 % area of the whole sky and 90 % SNe in 7.1 % area of the whole sky. The bin size is $7^\circ \times 7^\circ$.

Fig. B6 The spatial distribution of areas with local increased SN rate within 1 kpc; all SN events will occur in 12.0 % area of the whole sky and 90 % SNe in 9.5 % area of the whole sky. The bin size is $7^\circ \times 7^\circ$.

Fig. B7 The spatial distribution of areas with local increased SN rate within 5 kpc; all SN events in 20.3% area of the whole sky and 90 % SNe in 12.1 % area of the whole sky. The bin size is $7^\circ \times 7^\circ$.
Table B2  The number of ccSN progenitors with $M > 8 M_\odot$ and BH progenitors with $M > 30 M_\odot$ within a specific distance. The lower number is obtained by subtracting the 1\(\sigma\) error from the masses and the upper value is obtained by adding the 1\(\sigma\) error to the masses. The ccSN rate is given for those progenitors which should explode within the next 10 Myr, the errors are 3\(\sigma\). In this table we give the calculated ccSN rate for our Galaxy by extrapolating from the local ccSN rate (given in that row) to the whole Galaxy, with a distance to the Galactic center of 8.5 kpc, a thick disc scale height of 0.9 kpc, and a scale length of 3.6 kpc (Jurić et al. 2008). In the last column we give the completeness from Figure 10.

| distance [kpc] | SN # progenitors | BH # progenitors | SN rate [SN/Myr] | Gal.SN rate [SN/(100 yr)] | Completeness [%] |
|----------------|-----------------|-----------------|-----------------|---------------------------|----------------|
| ≤ 0.6          | 286$^{+35}_{-35}$ | 0$^{+0}_{-0}$   | 19.1$^{+4.2}_{-3.4}$ | 13.4$^{+3.0}_{-3.8}$     | 85             |
| ≤ 1.0          | 574$^{+31}_{-38}$ | 2$^{+1}_{-1}$   | 42.3$^{+4.2}_{-3.3}$ | 7.3$^{+1.6}_{-1.8}$      | 45             |
| ≤ 3.0          | 816$^{+98}_{-94}$ | 13$^{+4}_{-2}$  | 65.6$^{+12.7}_{-11.7}$ | 0.8$^{+0.2}_{-0.2}$      | 6              |
| ≤ 5.0          | 1294$^{+184}_{-134}$ | 56$^{+9}_{-9}$ | 109.9$^{+24.9}_{-24.9}$ | 0.4$^{+0.1}_{-0.1}$      | 2              |

Fig. B8  The ccSN rate of 19.1$^{+4.2}_{-3.4}$ ccSNe/Myr (Poissonian errorbars) from this work for the next 10 Myr within 600 pc (black dots) in comparison with the results in [Hohle et al. (2010) (black squares). The dashed line indicates the apparent lower limits for the Gould Belt from Grenier (2004). The increase of the ccSN rate due to putative massive companions of possible multiple stars is shown by grey dots.

C  Massive binary systems

Table C2  List of those 6 SN progenitors within 3 kpc which might be also BH progenitors (see Table 8): SIMBAD identifier, distance, and spectral type from Table 3; mass and remaining life-time $\tau_r$ from Table 7.

| name     | spec.type | distance [kpc] | mass [M_\odot] | $\tau_r$ [Myr] |
|----------|-----------|----------------|----------------|---------------|
| V973 Sco | O8Iaf     | 1.7$^{+1.1}_{-0.5}$ | 35.0±1.7 | 2.5          |
| V453 Sco | B1Iae/p   | 1.4$^{+1.2}_{-0.5}$ | 31.0±0.3 | 2.3          |
| 9 Sgr    | O4V       | 1.6$^{+1.3}_{-0.5}$ | 73±14   | 2.8          |
| HD 14434 | O5.5V     | 2.8$^{+13}_{-1.4}$ | 33.5±8.5 | 4.0          |
| Naos     | O6/7III   | 0.33 ± 0.01     | 35.6±3.8 | 2.0          |
| VV Cep   | M3:la-ab  | 0.7 ± 0.1       | 63.8±0.6 | 2.4          |
Table C1  List of those 35 Binaries\textsuperscript{a} with at least two massive components, which were also studied in \cite{Hohle2010}, with updated parameters: SIMbad identifier and distance from Table 3 spectral types and dynamical mass from \cite{Bondarenko1996}, \cite{Braniczewicz1980}, \cite{Docobo2006}, \cite{Perevozkina1999}, \cite{Pourbaix2004}, \cite{Surkova2004}, \cite{Dommagert2002}, and \cite{Mason2010}.

| # | name | distance [pc] | spectral type | mass [\(M_\odot\)] | ref. |
|---|------|---------------|---------------|----------------|------|
| 1 | AO Cas | 717\(^{+33}_{-167}\) | O7—O9III—O9III | O8—O9III—O9III | 20.30-31.73 14.80-26.02 [1][2][5] |
| 2 | BM Cas | 515\(^{+360}_{-250}\) | A5I—A5Ia | G0I | 19.88 9.95 [2][5] |
| 3 | CC Cas | 553\(^{+271}_{-137}\) | O9.3V—O9IV | O9IV—O9IV | 20.37 9.98 [2][5] |
| 4 | IU Aur | 216\(^{+232}_{-47}\) | O9.5V—B0—PV—B0—B3—B3V | B0.5—B2—B1 | 12.04-21.30 7.94-14.50 [1][2][5][7][8] |
| 5 | LY Aur | 252\(^{+197}_{-77}\) | O9.3III—O9.5—O9.3III—B5—O9.3III | B0IV—O9.3III | 21.28-24.00 12.70-18.17 [1][2][5][7][8] |
| 6 | δ Pic | 394\(^{+25}_{-22}\) | B3III—B0.5IV—B3.5III | B3.5—I | 16.27-16.90 8.63-9.00 [1][2][5] |
| 7 | V641 Mon | 586\(^{+438}_{-176}\) | B1.5IV | B3 | 11.50 8.40 [1] |
| 8 | FZ CMa | 391\(^{+66}_{-107}\) | B2.5IV—V—B2.5IV—V | B2.5IV—V | 15.35 15.36 [2][5] |
| 9 | FF CMa | 827\(^{+662}_{-254}\) | B3 | B4 | 11.10 8.88 [2] |
| 10 | UW CMa | 579\(^{+493}_{-79}\) | O7—O7f—O7f | O7.5—O9III—O7 | 22.00-32.62 18.30-24.47 [1][2][5] |
| 11 | TU Mus | 167\(^{+168}_{-367}\) | O7—B3—O7—O8 | O9.5—B3 | 22.39-22.60 15.00-15.40 [1][2][5] |
| 12 | VZ Cen | 155\(^{+246}_{-291}\) | ? | BIII | 14.18 10.21 [2] |
| 13 | W Cru | 192\(^{+92}_{-922}\) | ? | ? | 11.67 8.18 [2][5] |
| 14 | V701 Sco | 645\(^{+517}_{-199}\) | B1V—B5—B2—B2nn | B1.5 | 6.42-10.30 5.57-10.2 [1][2][5] |
| 15 | HD168206 | 774\(^{+470}_{-210}\) | WC7—WC8 | B0—O8—III | 18.49 11.12 [2][5] |
| 16 | RZ Oph | 437\(^{+347}_{-147}\) | F3eIb—F3III—B1 | B1III | 18.46 11.14 [2][5] |
| 17 | V1182 Aql | 358\(^{+40}_{-65}\) | O9V—O9—O9Vnn | B1—B3 | 18.01-38.20 10.85-13.80 [1][2][5] |
| 18 | V599 Aql | 214\(^{+43}_{-28}\) | B3.5—B4—B2V | B3.5—I | 18.03-18.40 11.35-11.40 [1][2][5] |
| 19 | v Sgr | 541\(^{+118}_{-60}\) | B8—B8 | Bfp—I | 21.26 18.10 [2][5] |
| 20 | V830 Cyg | 643\(^{+37}_{-37}\) | B1III—B1.5II—III | B3V—B2V | 16.70 9.36 [2][5] |
| 21 | V448 Cyg | 650\(^{+519}_{-500}\) | O9.5—O9.5—O9.5—O9.5—O9V | B11b—Ib—O9.5V | 23.84-25.20 14.00-15.85 [2][5][6] |
| 22 | V382 Cyg | 674\(^{+76}_{-307}\) | O6.5V—O7.5—O6.5—B0—B0 | O7.5—O9—O7.5 | 28.00-37.16 19.60-32.69 [1][2][5][7][8] |
| 23 | V470 Cyg | 589\(^{+364}_{-168}\) | B2—B2 | B2.5—I | 13.82 12.16 [2][5] |
| 24 | V444 Cyg | 604\(^{+555}_{-183}\) | O8III—B1 | WN5.5—WN5 | 34.53 19.33 [2][5] |
| 25 | V729 Cyg | 499\(^{+198}_{-398}\) | O7—O7f—O7f—O7e | O9—B0—O8—O6f | 26.70-27.80 6.70-23.00 [1][2][5][8] |
| 26 | V367 Cyg | 567\(^{+141}_{-110}\) | A5Epi—A5Iab—F5—A7+ | A9—A3 | 12.62 8.84 [2][5][7][8] |
| 27 | Y Cyg | 118\(^{+804}_{-330}\) | B0IV—B0IV | B0IV—B0IV | 17.71 17.54 [2][5] |
| 28 | V1488 Cyg | 321\(^{+44}_{-203}\) | K5IA—K5Iab—K10—K31b | B4IV—B4IV—V—B3V | 22.64 8.16 [2][5][7][8] |
| 29 | HD208392 | 485\(^{+169}_{-99}\) | B0.5V—B3—B1V | B1VE | 10.51 9.46 [2][5][7][8] |
| 30 | VV Cap | 744\(^{+132}_{-97}\) | M2pIaE—M2pIaM—M2lape | B8VE—B9 | 63.81 35.09 [2][5][7][8] |
| 31 | HD211853 | 428\(^{+221}_{-239}\) | B0.5III—O | WN6—WN6 | 23.95 16.12 [2][5] |
| 32 | DH Cap | 927\(^{+76}_{-159}\) | O5—O6—B2—O5 | O5—O6 | 34.00 27.70 [1][5][7][8] |
| 33 | AH Cap | 981\(^{+52}_{-45}\) | O8—B0.5V—B0.5V | O9—B0.5—B0.5Vn | 15.22-18.10 13.23-15.90 [1][2][5][7][8] |
| 34 | NY Cap | 1490\(^{+492}_{-58}\) | B0IV—B0IV—B0IV—B0IV | B0IV—B0IV | 16.07 13.93 [2][5][7][8] |
| 35 | HD218066 | 602\(^{+358}_{-164}\) | B0.5—B0.5IV—V—B1—B1IV | B0.5IV—V—B0.5IV—V | 10.62 9.45 [2][5][7][8] |

\(\textsuperscript{a}\) Since there are no coordinates given in \cite{Braniczewicz1980}, a few HIPPARCOS stars were misidentified in Table 5 in \cite{Hohle2010}. We use the correct coordinates in this work.