The origin of RX J1856.5−3754 and RX J0720.4−3125 – updated using new parallax measurements

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ABSTRACT
RX J1856.5−3754 and RX J0720.4−3125 are the only young isolated radio-quiet neutron stars (NSs) for which trigonometric parallaxes were measured. Due to detection of their thermal emission in X-rays, they are important to study NS cooling and to probe theoretical cooling models. Hence, a precise determination of their age is essential.

Recently, new parallax measurements of RX J1856.5−3754 and RX J0720.4−3125 were obtained. Considering that NSs may originate from binary systems that got disrupted due to an asymmetric supernova, we attempt to identify runaway stars which may have been former companions to the NS progenitors. Such an identification would strongly support a particular birth scenario with time and place.

We trace back each NS, runaway star and the centres of possible birth associations (assuming that most NSs are ejected directly from their parent association) to find close encounters. The kinematic age is then given by the time since the encounter. We use Monte Carlo simulations to account for observational uncertainties and evaluate the outcome statistically.

Using the most recent parallax measurement of 8.16 ± 0.80 mas for RX J1856.5−3754 by Walter et al., we find that it originated in the Upper Scorpius association 0.46 ± 0.05 Myr ago. This kinematic age is slightly larger than the value we reported earlier (0.3 Myr) using the old parallax value of 5.6 ± 0.6 mas by Kaplan. Our result is strongly supported by its current radial velocity which we predict to be 6.19 ± 2.0 km s−1. This implies an inclination angle to the line of sight of 88° ± 6° consistent with estimates by van Kerkwijk & Kulkarni from the bow shock. No suitable runaway star was found to be a potential former companion of RX J1856.5−3754.

Making use of a recent parallax measurement for RX J0720.4−3125 of 3.6 ± 1.6 mas by Eisenbeiss, we find that this NS was possibly born in Trumpler 10 0.85 ± 0.15 Myr ago. This kinematic age is somewhat larger than the one obtained using the old parallax value of 2.77 ± 1.29 mas by Kaplan et al. (0.5 Myr). We suggest the B0 runaway supergiant HIP 43158 as a candidate for a former companion of the progenitor star. Then, the current distance of RX J0720.4−3125 to the Sun should be 286.27 ± 23 pc, in agreement with recent measurements. We then expect the radial velocity of RX J0720.4−3125 to be −76.34 ± 17 km s−1.

Key words: stars: kinematics and dynamics – pulsars: individual: RX J0720.4−3125 – pulsars: individual: RX J1856.5−3754.

1 INTRODUCTION
Neutron stars (NSs) show large proper motions which, with known distances, indicate high space velocities (e.g. Lyne & Lorimer 1994; Hansen & Phinney 1997; Lorimer, Bailes & Harrison 1997; Cordes & Chernoff 1998; Arzoumanian, Chernoff & Cordes 2002; Hobbs et al. 2005). Some NSs even show velocities of the order of ≈1000 km s−1 (e.g. PSR B1508+55, Chatterjee et al. 2005; PSR B2223+65, Harrison, Lyne & Anderson 1993; Taylor & Cordes 1993; RX J0822−4300, Hui & Becker 2006; Winkler & Petre 2007). Those high velocities may be the result of asymmetric supernova (SN) explosions assigning the newborn NS a kick velocity for which a number of mechanisms have been suggested (e.g. Burrows & Hayes 1996; Janka & Mueller 1996; Janka et al. 2005; Wang, Lai & Han 2006; Kisslinger, Henley & Johnson 2009). Another possibility
is that the high-velocity NSs are the remnants of (symmetric)\(^1\) SN explosions of the so-called hypervelocity runaway stars (Gvaramadze 2007, 2009; Gvaramadze, Guandalinis & Portegies Zwart 2008) which were ejected due to dynamical three- or four-body encounters either from the Galactic Centre (Hills 1988) or from massive star clusters in the Galactic disc.

About 30 per cent of young stars show different velocity properties from normal Population I stars (Stone 1991; Blaauw 1993; Tetzlaff, Neuhäuser & Hohle 2011, hereafter T11, a catalogue of young runaway stars). Two scenarios are accepted to produce those so-called ‘runaway stars’ (Blaauw 1961). The binary-SN scenario (Blaauw 1961) is related to the formation of the high-velocity NSs (but note that high-velocity NSs may also be the result of an asymmetric SN explosion of a single massive star or a SN of a massive runaway star, see above): the runaway and NS are the products of a SN within a binary system. The velocity of the former secondary may be as large as its original orbital velocity (Taurus & Takens 1998). Runaway stars produced in this scenario should share typical properties such as a high rotational velocity \(\sin i\) and an enhanced helium abundance owing to momentum and mass transfer during binary evolution (Blaauw 1993). We refer to such runaway stars as binary SN scenario (BSS) runaway stars. The second scenario is the dynamical ejection due to gravitational interactions between massive stars in dense clusters (Poveda, Ruiz & Allen 1967).

Several studies have been made to investigate the origin of runaway stars (e.g. Blaauw 1961; Gies & Bolton 1986; Hoogerwerf, de Bruijne & de Zeeuw 2001; de Wit et al. 2005; Gvaramadze & Bomans 2008; Schilbach & Röser 2008), but only a few regarding the origin of fast-moving NSs (e.g. Hoogerwerf, de Bruijne & de Zeeuw 2001; Vlemmings, Cordes & Chatterjee 2004; Tetzlaff et al. 2010, hereafter T10).

In this paper we will re-investigate the origin of two isolated radio-quiet X-ray emitting NSs, namely RX J1856.5–3754 and RX J0720.4–3125. So far, only seven such sources have been identified for which they were named ‘the Magnificent Seven’ (M7) (Treves et al. 2001; for recent reviews, see Haberl 2007; Kaplan 2008). They are bright X-ray sources associated with faint blue optical counterparts arising from a hot cooling surface. In only the two cases studied in this paper was a trigonometric parallax obtained. The M7, and especially RX J1856.5–3754 and RX J0720.4–3125, are very important NSs since brightness, parallax and temperature yield the size of the emitting area and hence their (model-dependent) radii. From spectra, one can in principle determine their masses and atmospheric composition, which eventually may lead to constraints on the equation of state. With known luminosity and age, cooling curves can be verified. As the characteristic age represents only a rough estimate of the true age (e.g. Blandford & Romani 1988; Gaensler & Frail 2000; Migliazzo et al. 2002), the kinematic age is very important to have a better estimate of the true age. Also, the characteristic age is significantly influenced by pulsar winds (e.g. Wu, Xu & Gil 2003) and possibly by emission of gravitational waves (e.g. Wette et al. 2008).

Under the assumption that most NSs form in associations or clusters of massive stars, the identification of the birth association of a NS by its flight path is possible if the uncertainties in the distance are moderate. Our assumption is justified since we observe associations and clusters of massive stars (also, the dispersion time-scale of a massive star cluster is much longer than the lifetime of its most massive members). Only a small fraction of their massive member stars are ejected from their parent cluster due to gravitational interactions before they end their lives in SNe \(\approx 20–30\) per cent of O and early B type stars located outside of clusters (e.g. Mason et al. 1998; Maíz-Apellániz et al. 2004), i.e. \(\geq 70\) per cent of a cluster’s member stars remain in the cluster. There are certainly NSs that form outside their parent cluster as there are massive runaway stars that will later explode in a SN event and become NSs. For the latter, the identification of their parent associations or birth sites is hardly possible. Also, it is possible that a massive binary was ejected from its parent cluster. If the primary experiences a SN, the secondary might be ejected from the system and will later explode in a SN. For NSs whose progenitors experienced this so-called two-step-ejection scenario (Pflamm-Altenburg & Kroupa 2010), it is not possible to identify their formation sites. However, this scenario applies only to \(1–4\) per cent of O stars (Pflamm-Altenburg & Kroupa 2010). NSs formed from runaway stars may show a higher space velocity than those formed in their parent cluster since their velocity vector is a superposition of the runaway star’s velocity and the kick velocity the NS receives at birth.

When searching for the parent association of a NS (under the above assumptions), the result is often not unique (T10). For that reason, it is desirable to find a second indicator for the location and time of the past SN, e.g. a possible former companion star that is now a runaway star.

Here, we note that not for every NS must a (identifiable) runaway star exist. The NS progenitor could have been a single star (possibly a runaway star, see above); a former massive companion could have already undergone a SN and is now a NS; or the former companion that is now a runaway star has not yet been identified as such because, e.g., its absolute velocity is low (e.g. Tauris & Takens 1998) or the direction of its velocity vector is not significantly different from those of its neighbouring stars.

After investigating possible parent associations for RX J1856.5–3754 and RX J0720.4–3125 in Sections 3.1 and 3.3, respectively, applying the procedure described in Section 2 and using most recent parallax measurements, we attempt to identify the possible former companion for RX J1856.5–3754 and RX J0720.4–3125 in Sections 3.2 and 3.4, respectively. We summarize our results and draw our conclusions in Section 4.

2 PROCEDURE

Basically, we applied the same procedure as already carried out in T10, to which we refer for details (details may also be found in the additional online supporting information\(^2\)). We perform Monte Carlo simulations to account for the uncertainties of the observables and the unknown radial velocity of NSs for which we assume a probability distribution derived from one of the pulsar space velocities by Hobbs et al. (2005).

In this paper, we extended the sample of 140 young associations and clusters given in T10 to a sample of 295 young associations and clusters listed in T10, four additional young nearby associations from Torres et al. (2008) (Columbia, Carina, Octans, Argus), 101 clusters with at least 2

\(^{2}\) http://www.astro.uni-jena.de/~nina/supporting_info.pdf

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one star with a spectral type earlier than B3 in the WEBDA data base\(^3\) as well as 50 additional young clusters with kinematic data available in cluster catalogues (WEBDA; Kharchenko et al. 2005, 2007; Dias et al. 2010).

The distribution of separations \(d_{\text{min}}\) (which is the smallest separation between the NS and the association/cluster centre found in each Monte Carlo run) is supposed to obey a distribution of absolute differences of two 3D Gaussians [equation (1) in T10; equation (A3) in Hoogerwerf et al. 2001; see also additional online supporting material]. For investigating encounters with runaway stars, we calculate \(d_{\text{min}}\) between the NS and the runaway star. If the two stars were at the same time and place, the \(d_{\text{min}}\) distribution will follow equation (2) in T10 [equation (A4) in Hoogerwerf et al. (2001)].

We will adopt the theoretical formulae only to the first part of the \(d_{\text{min}}\) distribution such that the slope and peak can be explained. The parameter \(\mu\) then gives the positional difference between the two objects. The error of this difference, \(\Delta\), can be estimated as \(\Delta^2 = \sigma_1^2 + \sigma_2^2 = 2\sigma^2\).

To associate the NS/runaway star encounter position with an association/cluster, the trajectory of the latter is calculated simultaneously. Runaway star data are taken from T11 (and references therein, mainly van Leeuwen 2007) for 2547 runaway stars (1705\(^4\) with full 3D kinematics).

All calculations of trajectories are performed in a coordinate system centred on the Sun at present. We account for solar motion using a local standard of rest of \((U,V,W)_{\odot} = (10.4 \pm 0.4, 11.6 \pm 0.2, 6.1 \pm 0.2)\,\text{km\,s}^{-1}\) (T11), where \(U, V\) and \(W\) are the velocity components in right-handed Cartesian coordinates.

In general, we first perform 10\(^4\) Monte Carlo runs for each NS/association pair and 10\(^3\) Monte Carlo runs for each NS/runaway star pair (for the latter, fewer runs are still sufficient due to the smaller errors on the runaway star kinematics compared to the dispersion of the association velocities) to find those associations and runaway stars that potentially crossed the past path of the NS, i.e. those for which the smallest \(d_{\text{min}}\) value found in the calculations is less than three times the association radius (for NS/association pairs) or less than 10 pc (for NS/runaway star pairs), respectively. The latter value is justified since even smaller \(d_{\text{min}}\) values are expected to be found after 10\(^3\) runs if the NS and the runaway star once were at the same place (see additional online supporting information). Those associations and runaway stars that fulfilled these conditions are then selected for a more detailed investigation (one to three million Monte Carlo runs). The outcome of these simulations is then discussed in detail. Regarding associations, we search for those for which the NS could have been within the association boundaries in the past, while for runaway stars, we are looking for those runaway stars for which the NS and the runaway star might have been at the same place in the past, hence the distribution (slope) should obey equation (2) in T10. After three million runs, the smallest \(d_{\text{min}}\) value found is expected to be smaller than 1 pc (see additional online supporting information). If this criterion is satisfied, we adapt the theoretically expected distributions to the first part of the ‘observed’ \(d_{\text{min}}\) distribution to explain its slope and peak. If we find \(\mu \approx 0\), we select the runaway star to be a former companion candidate.

\(^3\) Operated at the Institute for Astronomy of the University of Vienna, http://www.univie.ac.at/webda/webda.html; Mermilliod & Paunzen (2003).

\(^4\) In T11, 1703 stars are listed with radial velocity \((v_r)\) measurements. For two further stars, we find \(v_r\) in the literature: HIP 17158 with \(v_r = 55.19 \pm 0.73\,\text{km\,s}^{-1}\) (Javakishvili & Salukvadze 1995) and HIP 68281 with \(v_r = -11\,\text{km\,s}^{-1}\) (Stetson 1983).

3 RESULTS

3.1 Identifying the parent association of RX J1856.5–3754

Walter et al. (2010) recently reported a parallactic distance of RX J1856.5–3754 of 123±11\(\pm\)15\(\pm\)21 pc, confirming earlier measurements by Walter & Lattimer (2002). This distance is significantly smaller than the value of 178 ± 20 pc claimed by Kaplan (2003) and used by T10 to evaluate the birth place of RX J1856.5–3754. Hence, it is worthwhile to re-investigate the origin of RX J1856.5–3754.

We adopt the following parameters for RX J1856.5–3754 for the right ascension \(\alpha\), declination \(\delta\), parallax \(\pi\) and proper motion \(\mu\) (Walter et al. 2010):

\[
\begin{align*}
\alpha &= 18\h 56\m 35.795, \quad \delta = -37\degs 54'35.54'', \\
\pi &= 8.16 \pm 0.80\,\text{mas}, \\
\mu_\alpha &= 325.9 \pm 2.3\,\text{mas\,yr}^{-1}, \\
\mu_\delta &= -59.2 \pm 2.1\,\text{mas\,yr}^{-1},
\end{align*}
\]

where \(\mu_\alpha\) is the proper motion in right ascension corrected for declination.

Given its proper motion and parallax, the transverse velocity of RX J1856.5–3754 is \(v_t = 192\pm15\pm15\) km s\(^{-1}\). Van Kerkwijk & Kulkarni (2001) tried to measure the inclination \(i\) of the bow shock which RX J1856.5–3754 creates in the interstellar medium (ISM). Unfortunately, they could not obtain a precise result but estimated \(i = 60^\circ \pm 15^\circ\) or \(i\) even closer to 90\(^\circ\), depending on the model. A lower limit on \(i\) of 45\(^\circ\) implies a maximum radial velocity modulus of \(\approx 250\,\text{km\,s}^{-1}\) (3\(\sigma\) \(v_t\)). We will address this issue later.

First, we perform 10\(^4\) Monte Carlo runs to find close encounters between RX J1856.5–3754 and any association/cluster in the past five million years. We select those associations/clusters for which the smallest separation \(d_{\text{min}}\) found was less than three times the association/cluster radius, 18 in total. For those 18 associations/clusters, we carry out another one million Monte Carlo runs. For 13 of them, we find close encounters consistent with the association/cluster boundaries; however, most of them [Tucana/Horologium (Tuc–Hor), the \(\beta\) Pic–Tor group (\(\beta\) Pic–Cap), AB Doradus (AB Dor), Hercules–Lyrae, Sagittarius OB5, Scorpius OB4 (Sco OB4), Pismis 24, Trumpler 27, NGC 6383, van den Bergh–Hagen 217, NGC 6396] can be excluded because in these cases the radial velocity would need to be \(|v_t| \gtrsim 350\,\text{km\,s}^{-1}\) (larger than maximum \(v_t\) inferred from the bow shock; cf. above discussion on the bow shock).

We adapt the theoretically expected distribution to the first part of the \(d_{\text{min}}\) distribution such that the slope and peak can be adjusted (see also Fig. 1 for an example). Also, in all but one (Sco OB4) of these cases, adapting the theoretical curve to the \(d_{\text{min}}\) distribution suggests that the closest approach of RX J1856.5–3754 to the association/cluster was outside the association/cluster boundaries. For the extended Corona Australis association (Ext. R CrA), small separations between RX J1856.5–3754 and the association centre are found for 0.04 ± 0.02 Myr in the past. This is not surprising because the present position of RX J1856.5–3754 lies within the association and it would need up to \(\approx 0.2\) Myr to cross the association (assuming a maximum space velocity of 350 km s\(^{-1}\), i.e. 3\(\sigma\) \(v_t\) and \(v_t,\text{max} = 250\,\text{km\,s}^{-1}\), and an extension of Ext. R CrA of 62 pc).

\(^5\) Comparing their effective temperatures with cooling curves, RX J1856.5–3754 and RX J0720.4–3125 cannot be older (see e.g. Lattimer & Prakash 2004; Page et al. 2004).
Hence, Ext. R CrA is not the parent association of RX J1856.5−3754 unless the NS is only a few ×10,000 yr old, however then we would probably still see the SN remnant (SNR) (there is no SNR known in this area; Green 2009; A. Poghosyan, private communication). The only association that fits perfectly with being the parent association of RX J1856.5−3754 is Upper Scorpius (US) [as suggested before by Walter & Lattimer (2002) using a much simpler calculation, and T10 using a larger distance].

Table 1 (column a) summarizes the derived NS parameters and the position and time of the SN (for the deduction of the properties, see T10 or additional online supporting information). The displacement between RX J1856.5−3754 and the US centre was 8–9 pc almost half a million years ago.

Since both the radial velocity and the parallax are strongly correlated as a larger distance can be compensated for by a larger radial velocity, parallaxes may be slightly biased towards smaller values (since larger radial velocities are preferred in the calculations). Therefore, we repeat the simulation now assuming a uniform distribution of the radial velocity of RX J1856.5−3754 in the range of $v_r = -250$ to $+250$ km s$^{-1}$ (see above discussion on the bow shock; note that we do not give priority to $v_r = 0$ km s$^{-1}$). The results are summarized in Table 1 (column b). Indeed, the parallax turns out to be larger (distance smaller) and the radial velocity tends to be close to zero. The derived values [Table 1 (column b)] for the proper motion and radial velocity imply an inclination of $i = 88^\circ \pm 6^\circ$, consistent with the observation of the bow shock (van Kerkwijk & Kulkarni 2001). The displacement between RX J1856.5−3754 and the US centre would be 8.8 pc as inferred from the theoretically expected curve. The $d_{\text{SNR}}$ distribution and the distribution of the corresponding flight times $\tau$ are shown in Fig. 1 (bottom panel).

Assuming contemporary star formation, the lifetime of the progenitor star of RX J1856.5−3754 is given as the age of US ($5 \pm 2$ Myr; e.g. Blaauw 1978; de Geus, de Zeeuw & Lub 1989; Preibisch & Zinnecker 1999; Preibisch, Guenther & Zinnecker 2001; Preibisch et al. 2002; Diehl et al. 2010) minus the time since the potential SN ($\approx 0.5$ Myr). Using evolutionary models from Tinsley (1980), Maeder & Meynet (1989) and Kodama (1997), we then estimate the progenitor mass to be $45 \pm 3, 43^{+12}_{-9}$ and $37^{+2}_{-0.2}$ M$_\odot$, respectively, corresponding to a main-sequence spectral type of O6, O5−O7 and O5−O7 for the respective model (Schmidt-Kaler 1982). The progenitor star of RX J1856.5−3754 should have an earlier spectral type than the earliest present member which has spectral type B0 (HIP 81266; Madsen, Dravins & Lindegren 2002). Although NSs are believed to form from progenitors with masses of $\gtrsim 20$–25 M$_\odot$ (e.g. Heger et al. 2003), it is known that in binary systems also more massive stars, $\gtrsim 40$ M$_\odot$, may produce NSs (e.g. van den Heuvel & Habets 1984; Fryer et al. 2002; Belczynski & Taam 2008). Then, it should have ejected a runaway star.

### Table 1. Predicted current parameters of RX J1856.5−3754

| Parameter | Value |
|-----------|-------|
| $v_r$ (km s$^{-1}$) | 29$^{+28}_{-20}$ |
| $\pi$ (mas) | 7.0$^{+0.2}_{-0.2}$ |
| $\mu_\alpha$ (mas yr$^{-1}$) | 325.9 ± 2.3 |
| $\mu_\delta$ (mas yr$^{-1}$) | $-59.4 \pm 2.1$ |
| $v_{\text{sp}}$ (km s$^{-1}$) | 219$^{+16}_{-12}$ |

| Distance to the Sun (pc) | 151$^{+15}_{-5}$ |
| RA (°) | 241.8$^{+0.7}_{-1.3}$ |
| Dec. (°) | $-25.5 \pm 0.4$ |
| Time in the past (Myr) | 0.41$^{+0.05}_{-0.06}$ |
| Distance from US centre (pc) | 7.9 ± 2.8 |

| Predicted SN position |
|-----------------------|
| Distance 
| to the Sun (pc) |
| 156$^{+3}_{-5}$ |
| RA (°) |
| 241.4$^{+1.1}_{-1.1}$ |
| Dec. (°) |
| $-25.7 \pm 0.9$ |
| Time in the past (Myr) |
| 0.46$^{+0.05}_{-0.05}$ |
| Distance from US centre (pc) |
| 8.8 ± 2.5 |

3.2 Searching for a former companion of RX J1856.5−3754

From Section 3.1, US should be the parent association of RX J1856.5−3754. Now, our attempt is to find a runaway star that might have been the former companion of the NS’s progenitor.

With US hosting the birth place of RX J1856.5−3754, we know that the radial velocity of the NS is very small ($v_r = 6^{+10}_{-6}$ km s$^{-1}$). For the following analysis, we adopt $v_r = 0 \pm 50$ km s$^{-1}$.

Similar to Section 3.1, we calculate the trajectories of RX J1856.5−3754 and any young runaway star with full 3D kinematics from T11, 1705 stars in total.

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First, we perform $10^3$ runs to find runaway stars which might have crossed the path of RX J1856.5—3754 in the past. We find 16 stars for which the smallest separation to the NS found was less than 10 pc (see additional online supporting information). Given their ages and kinematics, only three of them, HIP 74717, 76028 and 78681, could have originated from the US association $(0.5_{-0.1}^{+0.1}, 1.8_{-0.2}^{+0.6}$ and $0.1_{-0.1}^{+0.1}$ Myr ago, respectively) and only for them are close encounters with RX J1856.5—3754 found to be situated inside US. After further three million runs for these three stars, we exclude HIP 76028 since the smallest separation found was larger than 1 pc (see additional online supporting information for details on the selection criteria); not surprisingly since we find that the star probably originated from or at least passed US $\approx$1 Myr before RX J1856.5—3754 was born; if it is a BSS runaway star it may have formed in another SN in the Scorpius–Centaurus associations ($14–20$ SNe already exploded; Fuchs et al. 2009).

For HIP 74717, the smallest $d_{\text{min}}$ found was 0.06 pc. Adapting the theoretical distribution for 3D separations to the slope of the $d_{\text{min}}$ distribution (restricting to 7558 runs where both the runaway star and RX J1856.5—3754 were within the US boundaries, $R_{US} = 15$ pc) implies a fly-by of the runaway and RX J1856.5—3754 with a displacement from each other of $7.3 \pm 2.8$ pc $0.45_{-0.02}^{+0.02}$ Myr in the past. Moreover, HIP 74717 is a single-lined spectroscopic binary with a rotational velocity of 38 km s$^{-1}$ (Cutispoto et al. 2002), hence probably not a BSS runaway star.

In the case of HIP 78681, the smallest $d_{\text{min}}$ value found was 0.04 pc. In only 329 Monte Carlo runs was the distance of both the runaway star and RX J1856.5—3754 to the US centre less than 15 pc, the nominal radius of the association. These runs yield $d_{\text{min}}$ values (i.e., separations between the NS and the runaway star) from $\approx$0 to $\approx$25 pc. To improve statistics to be able to compare the $d_{\text{min}}$ histogram with the theoretically expected curve, we include runs for which both stars were within 20 pc from the US centre, i.e., in a region at the US border. The number of runs rises to 49 277. Then, the number of runs yielding large separations $d_{\text{min}}$ is large; however, the peak at very small $d_{\text{min}}$ values becomes visible. For the first bins of this histogram, the theoretical curve suggests that both objects could have been very close to each other (positional difference $0 \pm 1.1$ pc) $0.53_{-0.04}^{+0.04}$ Myr in the past. In the SIMBAD$^6$ data base, HIP 78681 is listed with spectral type G7II, whereas Pourbaix et al. (2004) list it as a barium star (GS III B1a). Moreover, HIP 78681 is a single-lined spectroscopic binary. Hence, the system is probably old with the companion of HIP 78681 being a white dwarf as widely excepted for SB1 barium stars (Böhm-Vitense, Nemec & Proffitt 1984). However, if HIP 78681 is a young BSS runaway star, it might be the former companion to RX J1856.5—3754 (although it is difficult to judge since relaxation of the US boundary was necessary).

Thus, we do not find a convincing runaway star in the sample of runaway stars with full kinematics from T11 to be a suitable former companion candidate for RX J1856.5—3754.

Note that the classical runaway star HIP 81377 ($= \zeta$ Ophiuchi) is again not found to be the former companion to RX J1856.5—3754 as it was suggested by Walter, An & Lattimer (2000) but excluded by Hoogerwerf et al. (2001) and T10 (we found a smallest separation of 18.8 pc to the US centre after three million Monte Carlo runs).

Since there are also 842 runaways in the runaway star catalogue (T11) without radial velocities, we examined whether one of those could have been close to RX J1856.5—3754 in the past. We varied the radial velocity for those stars randomly within $\pm500$ km s$^{-1}$ (the largest radial velocity values among all catalogue stars are $\approx \pm 400$ km s$^{-1}$). After $10^4$ Monte Carlo runs, 24 stars were found for which close encounters ($\leq 10$ pc; see additional online supporting information) might have been possible in the past five million years. Nine of them showed $d_{\text{min}}$ values smaller than 1 pc after $10^5$ runs, hence were chosen for a more detailed investigation with $10^6$ runs (for justification of the chosen limits, see additional online supporting information).

The distribution of the peculiar spatial velocities $v_{sp,\text{run}}$ of the population of young runaway stars is well represented by a Maxwellian distribution with a velocity dispersion of $\sigma = 24.4$ km s$^{-1}$ (T11) and a maximum of $34.5$ km s$^{-1}$. Extraordinary high velocities are unlikely although possible for individual cases. Only three stars – HIP 63803, 70438 and 74219 – would need plausible spatial velocities for close encounters with RX J1856.5—3754; for the other stars, the necessary spatial velocity deviates from the distribution maximum by more than 6$\sigma$. In Table 2 the properties of the potential close encounter between RX J1856.5—3754 and each of the three runaway stars are given.

Considering the large encounter separation in the case of HIP 70438, it is unlikely that HIP 70438 could have been at the same place as RX J1856.5—3754 in the past.

In the case of HIP 63803, the position of the close encounter would have been far outside US. The spectral type of HIP 63803 is K2 (SIMBAD) and its position in the Hertzsprung–Russell diagram (HRD) suggests it to be a giant with an age of $\approx$50–90 Myr (T11). Provided that a potential companion to that star formed at the same time and comparing to the proposed encounter time of $\approx$1.5 Myr in the past, the progenitor of RX J1856.5—3754 should have been at least as old as 48 Myr when it exploded in a SN. Stars that end their lives in SNe do not live that long. Hence, HIP 63803 cannot be the former companion to RX J1856.5—3754 and might not be a BSS runaway star.

In T11 the F5V star HIP 74219 is listed with a mass of $1.2 \pm 0.1$ M$\odot$ and an age of 39 $\pm$ 19 Myr which were determined from the median value of different evolutionary models not taking into account the error on the luminosity (mainly due to the parallax uncertainty) of the star. In the HRD, the star lies just below the zero-age main-sequence (ZAMS) of the evolutionary models. For that reason, it was treated as a ZAMS star in T11. For higher luminosities according to its luminosity error, the models predict ages up to a few Gyr. Hence, it seems unlikely that HIP 74219 was ejected from the young US association ($\approx$5 Myr), but we cannot fully exclude it as the former companion of RX J1856.5—3754.

### Table 2. Predicted properties of potential close encounters between RX J1856.5—3754 and the three runaway stars without known radial velocity measurements.

| HIP    | $d_{US}$ (pc) | $d$ (pc) | $\tau$ (Myr) | $v_{sp,\text{run}}$ (km s$^{-1}$) |
|--------|---------------|----------|--------------|-----------------------------------|
| 63803  | 240–270       | 0.0 ± 12.0 | 1.42 ± 0.15 | 173 ± 52                          |
| 70438  | 50–70         | 6.7 ± 3.4 | 0.67 ± 0.10 | 10 ± 15                           |
| 74219  | 0–35          | 0.0 ± 4.0 | 0.55 ± 0.08 | 66 ± 22                           |

$^6$ http://simbad.u-strasbg.fr/simbad/, operated at CDS, Strasbourg, France.

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So, we also do not find a convincing runaway star in the sample of runaway stars without radial velocity measurements from T11 to be a suitable former companion candidate for RX J1856.5−3754.

3.3 Identifying the parent association of RX J0720.4−3125

Potential parent associations of RX J0720.4−3125 are investigated in the same way as for RX J1856.5−3754 (Section 3.1). We repeat the investigations already carried out in T10 here again, as a new parallax measurement was done by Eisenbeiss (2011), yielding a distance of 280±35 pc. Compared to the old value of 360±60 pc (Kaplan, van Kerkwijk & Anderson 2007), this new distance is in much better agreement with estimations derived from the spectrum and hydrogen column density $n_H$ (Posselt et al. 2007) giving 250 ± 25 pc although it is consistent within the error bars with the older value.

In contrast to RX J1856.5−3754, the radial velocity of RX J0720.4−3125 is unconstrained (no bow shock detected) and is therefore derived from the probability distribution of pulsar space velocities by Hobbs et al. (2005). We adopt the following parameters for RX J0720.4−3125:

$$\alpha = 07^h20^m24.961^s, \delta = -31^\circ25'50''21'$$ (Kaplan et al. 2003),
$$\pi = 3.6 \pm 1.6 \text{mas}$$ (Eisenbeiss 2011),
$$\mu_\alpha \cos \delta = -92.8 \pm 1.4 \text{mas yr}^{-1}$$ (Eisenbeiss 2011),
$$\mu_\delta = 55.3 \pm 1.7 \text{mas yr}^{-1}$$ (Eisenbeiss 2011).

For RX J0720.4−3125, 18 associations/clusters are found for which separations $d_{\text{min}}$ are consistent with the associations/cluster boundaries after 10 Monte Carlo runs. We then adapt equation (1) in T10 to the first bins of each $d_{\text{min}}$ distribution to obtain the distance $d$ of the SN to the association centre. Comparing the radii of each association with this putative separation $d$ of the SN from the association centre, nine associations/clusters are found to be potential birth places of RX J0720.4−3125, i.e. $d$ is consistent with the association boundaries within its standard deviation: TWA, Tuc−Hor, β Pic−Cap, the HD 141569 group, AB Dor, Collinder 140 (Col 140), Tr 10, and the Carina (CarA) and Argus associations. In Table 3 we give the position of the SN and the properties RX J0720.4−3125 would currently have if it was born in the respective association.

Table 3. Potential parent associations of RX J0720.4−3125. In columns 2 and 3, we give the predicted encounter separation $d$ (inferred from the theoretical curve) and encounter time $\tau$ (determined from those runs which yield separations consistent with $d$). Columns 4−8 give the predicted present SN parameters (radial velocity $v_r$, proper motion $\mu_\alpha \cos \delta$ and $\mu_\delta$, and parallax $\pi$) and space velocity $v_{\text{sp}}$ for each case, and columns 9−11 indicate the distance to the Sun $d_{\odot}$ (at the time of the SN) and equatorial coordinates (J2000.0, as seen from the Earth at present) of the potential SN. Error bars denote 68 per cent confidence (cf. Appendix B, T10).

| Assoc. | $d$ (pc) | $\tau$ (Myr) | $v_r$ (km s$^{-1}$) | $\mu_\alpha \cos \delta$ (mas yr$^{-1}$) | $\mu_\delta$ (mas yr$^{-1}$) | $v_{\text{sp}}$ (km s$^{-1}$) | $\pi$ (mas) | $d_{\odot}$ (pc) | $\alpha$ (°) | $\delta$ (°) |
|--------|---------|---------------|-------------------|---------------------------------|-------------------|------------------|-------------|---------------|-----------|-----------|
| TWA    | 0.0±2.4 | 0.41±0.09     | 376±156           | −92.8±1.4                       | 55.3±1.7          | 416±110          | 4.4±0.5     | 58±2          | 178.1±3.4 | −41.2±0.8 |
| Tuc−Hor| 45.6±2.7 | 0.28±0.15     | 529±91            | −92.8±1.4                       | 55.3±1.7          | 540±97           | 5.4±0.5     | 33±4          | 167.8±6.2 | −42.8±0.8 |
| β Pic−Cap | 34±4 | 0.44±0.11    | 491±119           | −92.8±1.4                       | 55.3±1.7          | 501±81           | 5.1±0.3     | 44±8          | 205.2±4.4 | −32.8±1.8 |
| HD 141569 | 16.5±1.7 | 0.61±0.19 | 396±107           | −92.9±1.4                       | 55.1±1.7          | 424±81           | 4.1±0.5     | 102±8         | 245.2±2.2 | −6.3±4.4 |
| AB Dor | 55±16   | 0.37±0.07    | 478±110           | −92.8±1.4                       | 55.3±1.7          | 491±87           | 4.8±0.3     | 36±10         | 207.8±4.4 | −32.3±2.6 |
| Col 140 | 1.8±0.8 | 0.05±0.05   | −670±590          | −92.8±1.4                       | 55.3±1.7          | 463±119          | 4.0±0.1     | −192          | 375±2       | −32.0±0.2 |
| Tr 10  | 23.9±2.7 | 0.50±0.05 | 274±151           | −92.7±1.4                       | 55.6±1.6          | 390±112          | 1.9±0.3     | 373±10        | 133.5±10.9 | −39.6±0.4 |
| CarA   | 33.9±1.1 | 0.34±0.06   | 404±146           | −92.7±1.4                       | 55.5±1.6          | 427±118          | 4.1±0.9     | 79±7          | 139.6±4.4 | −41.5±1.0 |
| Argus  | 35.1±1.1 | 0.35±0.08   | 388±158           | −92.7±1.4                       | 55.6±1.6          | 390±105          | 4.0±0.3     | 103±3         | 134.9±4.4 | −40.4±0.9 |

Note that for the HD 141569 group, AB Dor and Tr 10, the proposed SN position is near the edge of the respective association. The HD 141569 group may be excluded from the list of potential parent associations since it contains only three stellar systems (five stars in total, HD 141569 is a triple system itself; Weinberger et al. 2001). Here, we retain it in the list of potential birth places (Table 3) for completeness.

AB Dor currently contains young dwarfs with spectral types ranging from mid-F to early M (earliest members: HIP 18859 and 19183 with F5; Zuckerman, Song & Bessell 2004; López-Santiago et al. 2006) and masses from 0.7 to 1.3 $M_\odot$ (derived from their positions in the HRD using evolutionary tracks; see T11 for references). Hence, it seems unlikely that a SN occurred in AB Dor although a 10 $M_\odot$ star might be expected to have formed in AB Dor from the comparison of its mass function with the initial mass function (Kroupa & Weidner 2005).

Tr 10 is listed as a sparse open cluster with a diameter of ≈4 pc (29 arcmin at 424 pc) in the Open Cluster Catalogue (Dias et al. 2002). However, de Zeeuw et al. (1999) and Brown et al. (1999) found it to be actually an association with a diameter of ≈50 pc (8' at 366 pc) rather than a cluster. The 23 members found by de Zeeuw et al. (1999) are all B3 to A0 type stars. Since early B type stars are present in Tr 10, it is plausible that the association already experienced a SN.

Close encounters between RX J0720.4−3125 and Col 140 occur at 0.04 ± 0.01 Myr in the past. In this case, the SNR should still be visible; however there is no known SNR in this area (Green 2009; A. Poghosyan, private communication).

Hence, except the HD 141569 group and the open cluster Col 140, the associations listed in Table 3 are still probable birth associations of RX J0720.4−3125, although AB Dor seems unlikely.

3.4 Searching for a former companion of RX J0720.4−3125

After 10 Monte Carlo runs, 53 runaway stars with full kinematics show a smallest separation $d_{\text{min}}$ to RX J0720.4−3125 of less than 10 pc. For them, another three million runs are performed (see additional online supporting information). We select those stars for which separations smaller than 1 pc are found after three million runs (see additional supporting information), 29 in total.
To further reduce the number of potential former companion candidates, we investigate whether the potential close encounters occurred inside one of the possible birth associations of RX J0720.4–3125 listed in Table 3. Possible close encounters between RX J0720.4–3125 and 16 stars are found to be consistent with the radius of one or more of the nine associations/clusters.

Of them, we can exclude HIP 36160 (spectral type G5V) whose chromospheric age is 3.27 Gyr (Rocha-Pinto et al. 2004), the cataclysmic variable HIP 40430 (spectral type O9.0me) and the barium star HIP 47267 (spectral type G8III; Bergeat & Knapik 1997). The latter has been included in the sample of T11 owing to its luminosity class. We also exclude HIP 63972 (spectral type K0III–III) which has been classified as an old disc star (Eggen 1993) and entered the sample of T11 due to its luminosity class. The ages for HIP 67655 (spectral type G5V), HIP 68783 (G5), HIP 74689 (spectral type A4V) and HIP 79377 (spectral type G1/G2V) are very uncertain since these stars currently lie on or close to the main sequence.

From its position in the HRD, we estimate the age of HIP 74689 to be roughly 50–300 Myr, too old for an origin in β Pic–Cap (age 8–34 Myr) which is the association found to have hosted the potential encounter. The other three stars lie slightly below the model ZAMS, thus were treated as ZAMS stars in T11. For HIP 79377 Holmberg, Nordström & Andersen (2009) give an age of 200 Myr. With a later spectral type, HIP 67655 and 68783 are probably older. For those reasons, we do not consider HIP 67655, 68783, 74680 and 79377 as former companion candidates for RX J0720.4–3125.

At this stage, we do not exclude binary (and multiple) runaway systems as potential former companion candidates to the NS progenitor. The reason is that it is not excluded that a former binary (in rare cases also multiple) companion could have survived the SN explosion.

For the remaining eight stars – HIP 40326, 43158, 57269, 59803, 76304, 78078, 78106 and 84794 – we explore the distribution of $d_{\text{min}}$. We adapt the theoretically expected curve (equation 1 in T10) to the first part of the $d_{\text{min}}$ distribution.

Three stars appear to have possibly been at the same place as RX J0720.4–3125 (i.e., $\mu = 0$): HIP 43158, 57269 and 76304. In Table 4 we give the time and position of the SN and the properties RX J0720.4–3125 would currently have if it was born in the respective association with the runaway star being the former companion. In the last column of that table, an estimation of the mass of the progenitor star is given derived from the age of the runaway star (see below) minus the time $\tau$ since the potential SN using evolutionary models from Tinsley (1980), Maeder & Meynet (1989) and Kodama (1997).

In the case of HIP 43158, we find the radial velocity of RX J0720.4–3125 to be rather small. For that reason, we repeat the calculations adopting a uniform radial velocity distribution in the range of $-300$ to $+300$ km s$^{-1}$ (cf. RX J1856.5–3754 and US, Section 3.1). For HIP 43158, the results for both radial velocity distributions are given in Table 4.

HIP 43158 is a single B0 giant star with a peculiar space velocity of $\approx 53$ km s$^{-1}$ and an age of $\approx 15$ Myr (T11) which is consistent with an origin in Tr 10 (age 15–35 Myr; see T10 and references therein). It has previously been suggested that HIP 43158 originates from the Vela region (Schilbach & Rüser 2008). The position of the proposed SN (from uniform $v_1$, case #: $l = 258.9$–259.9, $b = 1.8$–2.5), which occurred $\approx 0.9$ Myr ago, lies in a region of enhanced $^{26}$Al emission ($^{26}$Al lifetime $\approx 1$ Myr; Diehl et al. 2010, their fig. 2). Since $^{26}$Al is produced by Wolf–Rayet winds as well as SN explosions (see Frantzos & Diehl 1996, for a review), we expect to find $^{26}$Al emission at the position of a recent SN.

HIP 57269 (spectral type K1V) is a double star in a triple system (König et al. 2003), with a peculiar space velocity of $\approx 21$ km s$^{-1}$ and an age of $\approx 20$ Myr (T11), which is still in its pre-main-sequence phase (König et al. 2003). Its age is consistent with that of Tuc–Hor (10–40 Myr; see T10 and references therein), the potential host association of the SN. Comparing the position of the proposed SN ($l = 281.3$–291.1, $b = 15.3$–20.6), which occurred $\approx 0.3$ Myr ago,
with the map of $^{26}$Al $\gamma$-rays (Diehl et al. 2010), there seems to be only little $^{26}$Al emission in this area. Also, it might be doubtful whether a triple system could have survived a SN in a multiple system.

The suspected spectroscopic binary HIP 76304 (spectral type G2V; Frankowski, Jancart & Jorissen 2007) is an X-ray source and is listed as a T Tauri star in the catalogue of T Tauri stars in Scorpius–Centaurus (Sco–Cen) by Köhler et al. (2000), but with unknown classification. It has a peculiar space velocity of $\approx 45$ km s$^{-1}$. Holmberg et al. (2009) give an age of 3.5–5.9 Gyr which would be far too old to be associated with Sco–Cen or another young nearby association. Since it is an X-ray source, a pre-main-sequence star with an age of $\approx 9$ Myr (T11) seems more plausible. Then its age would be consistent with that of $\beta$ Pic–Cap (8–34 Myr; see T10 and references therein), the potential host association of the SN. At the position of the supposed SN ($l = 336.1–341.4; b = 31.5–33.2$), which occurred $\approx 0.6$ Myr ago, an enhancement of $^{26}$Al emission (Diehl et al. 2010) seems to be present.

The rotational velocities ($v \sin i$) of these three stars are rather small; $v \sin i = 96 \pm 15, 20$ and 5 km s$^{-1}$ for HIP 43158, 57269 and 76304, respectively (Randich, Gratton & Pallavicini 1993; Penny 1996; Holmberg, Nordström & Andersen 2009). If one of them originated from a SN in a multiple system, this may indicate a small inclination angle $i$.

Considering that in the case of HIP 57269 only little $^{26}$Al emission is visible although the potential SN should have occurred very close to the Sun ($\approx 27$ pc) and only $\approx 0.3$ Myr ago, this scenario seems less likely than for the other two candidate stars. Looking at the proposed parallax RX J0720.4–3125 would currently have in each case, also HIP 76304 is a less good candidate since the parallax would be much larger (5.6–6.8 mas) than the measured value (3.6 $\pm$ 1.6 mas; Eisenbeiss 2011).

We suggest that RX J0720.4–3125 may have been born in a SN 0.85 $\pm$ 0.15 Myr ago as a former member of Tr 10 with HIP 43158 being the possible former companion. It has been suggested that BSS runaway stars should be blue stragglers due to mass transfer during binary evolution, i.e. they appear younger, hence bluer, than their parent association (see also Hoogerwerf et al. 2001, for other examples). In Fig. 2, we show the positions of HIP 43158 and Tr 10 member stars from de Zeeuw et al. (1999) along with isochrones for 15 and 35 Myr taken from Marigo et al. (2008). If Tr 10 is only as young as 15 Myr, HIP 43158 is not a blue straggler; however, Tr 10 can be as old as 35 Myr (T10 and references therein). In this case HIP 43158 would be a blue straggler.

The mass of the progenitor star would have been 13–14 $M_\odot$ (for an age of Tr 10 of 15 Myr) to 7–9 $M_\odot$ (for an age of Tr 10 of 35 Myr) corresponding to a spectral type of B1 to B2/3 on the main sequence. This is consistent with the progenitor star of RX J0720.4–3125 having an earlier spectral type than the earliest current member of Tr 10 (four B3 stars; de Zeeuw et al. 1999). Tr 10 has been previously suggested to host the birth place of RX J0720.4–3125 by Motch, Zavlin & Haberl (2003) who considered the general direction of the NS’s motion and Kaplan et al. (2007) who investigated the probability of close approaches of the NS to any of the OB associations given in de Zeeuw et al. (1999). They varied the parallax within 2.8 $\pm$ 0.9 mas and the radial velocity in the range $v_r = \pm 0.935 v_t$ (0.935 corresponds to $1\sigma$ in $v_t$ for random orientation, $v_t$ is the transverse velocity) and found a separation between the NS and the centre of Tr 10 of 17 pc 0.7 Myr ago for $v_r = -20$ to +50 km s$^{-1}$, not inconsistent with our more complete calculations. Since we cannot pre-constrain the radial velocity of RX J0720.4–3125, it is difficult to examine those 842 runaway star candidates in T11 without radial velocity measurements due to the large uncertainties (assuming $v_r = -500$ to 500 km s$^{-1}$). For already 304 of the 842 stars it is possible to find a past position as close as 10 pc to RX J0720.4–3125 after 10$^4$ Monte Carlo runs. After further three million runs, we found for 113 of those 304 stars a smallest separation to RX J0720.4–3125 that was less than 1 pc (for justification of the limits, see additional online supporting information). Excluding stars that would need a peculiar space velocity larger than 180 km s$^{-1}$ (that is $\approx \sigma$ above the maximum of the distribution of runaway star velocities; T11), 34 candidates are left. For all of them, we can find a set of input parameters $(\pi, \mu^*$, $v_r)$ for which we can find close encounters ($d_{\text{min}} \leq 10$ pc) with RX J0720.4–3125 within one or more of the nine potential birth places listed in Table 3. Here, constraining the runaway star radial velocity through observations is necessary.

Most of the 34 stars are late-type stars that are situated in the HRD on or near the ZAMS. For that reason, we doubt that they are indeed sufficiently young runaway stars for RX J0720.4–3125 ($\lesssim$ few Myr).7

4 SUMMARY AND CONCLUSIONS

We analysed the origin of two members of the M7, RX J1856.5–3754 and RX J0720.4–3125, using the most recent parallax measurements.

Under the assumption that most NSs are born in and ejected from their parent association or cluster (see Section 1), we confirm that RX J1856.5–3754 most probably originated from the US association as suggested previously (Walter & Lattimer 2002; T10). We find that the radial velocity of RX J1856.5–3754 is $6^{+29}_{-19}$ km s$^{-1}$ implying an inclination angle to the line of sight of 88 $\pm$ 6 which is consistent with the inclination of the bow shock that RX J1856.5–3754 creates in the ISM owing to its motion (van Kerkwijk & Kulkarni 2001). This consistency implies that the current distance of RX J1856.5–3754 is $\approx 120$ pc as obtained by Walter & Lattimer (2002) and Walter et al. (2010) rather than 160–180 pc (Kaplan 2003; van Kerkwijk & Kaplan 2007). This smaller distance is also in good agreement with RX J1856.5–3754 being in front of the Corona Australis star-forming region ($\approx 130$ pc; Neuhausä & Forbrich 2008); if it was behind, optical detection would probably have failed. Moreover, this is in accordance with the absence of O I from the ISM in the Chandra HRC/LETG8 spectra (Burwitz et al. 2001, 2003). The space velocity of RX J1856.5–3754 would then be $\approx 195$ km s$^{-1}$. The derived kinematic age of RX J1856.5–3754 of 0.46 $\pm$ 0.05 Myr agrees well with theoretical cooling models (cf. T10, fig. 12 therein).

The mass of the progenitor star would have been $\approx 40–60$ $M_\odot$. Considering that the NS may have originated from a binary system that got disrupted in an asymmetric SN explosion, we searched for a possible former companion that should then be a runaway star. No former companion candidate was identified. A reason could be that, if there was a former companion, either it may not have been included in the runaway star catalogue of T11 because it was not a Hipparcos source or because its velocity vector was not significantly different from those of its neighbouring stars (note that T11 also investigated the direction of motion of young stars compared

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7 In T11, they were treated as ZAMS stars and contribute to the 20 per cent contamination that are not true runaway stars but fast-moving members of the low-velocity group.
8 High Resolution Camera/Low Energy Transmission Grating.
to neighbouring stars, regardless of whether the absolute velocity was large or small); or a former companion might also have experienced a SN after ejection (then the mass ratio of the binary would have been close to unity). Alternatively, the progenitor star of RX J1856.5−3754 could have been a single star and the NS gained its high velocity in an asymmetric SN explosion. However, single stars of masses \( \geq 20-25 \text{M}_\odot \) are generally believed to produce black holes rather than NSs. Maíz-Apellániz (2001), Berghöfer & Breitschwerdt (2002) and Fuchs et al. (2009) suggested that about 20 nearby (in Sco–Cen) SNe created and re-heated the Local Bubble. RX J1856.5−3754 was probably formed in one of them about half a million years ago in US. For that reason and since the small radial velocity of RX J1856.5−3754 that we found is strongly supported by the low measurement of van Kerkwijk & Kulkarni (2001), we argue that RX J1856.5−3754 is not a remnant of a runaway star that had already left its parent cluster when it experienced a SN.

For RX J0720.4−3125, there is no unique result on the parent association due to the large parallax uncertainties (as long as runaway stars are not concerned). It could have been formed either in one of the young local associations (Fernández, Figueras & Torra 2008), with TWA being the best candidate birth place (see also T10), or in a more distant association/cluster such as Tr 10 or Col 140. In the first case, the distance of the SN to the Sun is very small (\( \approx 30-50 \text{pc} \)) and one would expect to find SN-produced radionuclides on the Earth (Ellis, Field & Schramm 1996). A small but insignificant signal of \(^{60}\text{Fe}\) was found for 0–1 Myr in the past (Knie et al. 2004).

The identification of another indicator is thus needed. We find three runaway stars for which not only is a positional coincidence with RX J0720.4−3125 possible, but also an enhancement of \(^{26}\text{Al}\) emission was measured at the location of the potential SN (Diehl et al. 2010). Regarding the current distance of RX J0720.4−3125 derived for each case, we suggest that RX J0720.4−3125 may have been born 0.85 ± 0.15 Myr ago as a former member of Tr 10 with HIP 43158 being the possible former companion. The mass of the progenitor star would have been \( \approx 8-14 \text{M}_\odot \). The current distance of RX J0720.4−3125 would then be \( \approx 285 \text{pc} \), in good agreement with estimates from \( n_0 \) measurements (250 ± 25 pc; Posselt et al. 2007) and the most recent \textit{Hubble Space Telescope} parallax (distance 280 ± 210 pc; Eisenbeiss 2011). The present radial velocity of RX J0720.4−3125 would be \( -76^{+34}_{-37} \text{ km s}^{-1} \), leading to a space velocity of \( \approx 160 \text{ km s}^{-1} \).

However, we emphasize that further observation of the former companion candidate is needed to confirm its status. There are also runaway stars without radial velocity measurements that are potential former companion candidates for RX J0720.4−3125. For them, a measurement of the radial velocity is crucial.

RX J0720.4−3125 is probably older than RX J1856.5−3754, thus should be cooler than RX J1856.5−3754. However, the effective temperature of RX J0720.4−3125 is \( kT \approx 85-95 \text{ eV} \) (Hohle et al. 2009) while for RX J1856.5−3754 it is \( kT \approx 60 \text{ eV} \) (Burwitz et al. 2003). Hence, RX J1856.5−3754 is cooler although it is probably younger. This might be due to different birth parameters or different cooling. Moreover, effective temperatures may be influenced by hotspots, hence do not reflect the real surface temperature. For RX J0720.4−3125, this is indeed the case (Haberl et al. 2006; Hohle et al. 2009) and it appears hotter.

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**REFERENCES**

Arzoumanian Z., Chernoff D. F., Cordes J. M., 2002, ApJ, 568, 289
Belczynski K., Taam R. E., 2008, ApJ, 685, 400
Bergeat J., Knapiak A., 1997, A&A, 321, L9
Berghöfer T. W., Breitschwerdt D., 2002, A&A, 390, 299
Blauw A., 1961, Bull. Astron. Inst. Netherlands, 15, 265
Blauw A., 1978, in Mirzoyan L. V., ed., Problems of Physics and Evolution of the Universe. Armenian Academy of Sciences, Yerevan, p. 101
Blauw A., 1993, in Cassinelli J. P., Churchwell E. B., eds, ASP Conf. Ser. Vol. 35, Massive Stars: Their Lives in the Interstellar Medium. Astron. Soc. Pac., San Francisco, p. 207
Blandford R. D., Romani R. W., 1988, MNRAS, 234, 57p
Blondin M. J., Mezzacappa A., 2007, Nat, 445, 58
Böhm-Vitense E., Nemec J., Profitt C., 1984, ApJ, 278, 726
Brown A. G. A., Blauw A., Hoogerwerf R., de Bruijne J. H. J., de Zeeuw P. T., 1999, in Landi C. A., Kylafis N. D., eds., NATO ASIC Proc. 540, The Origin of Stars and Planetary Systems. Kluwer, Dordrecht, p. 411
Burrows A., Hayes J., 1996, Phys. Rev. Lett., 76, 352
Burwitz V., Zavlin V. E., Neuhäuser R., Predel P., Trümper J., Brinkman A. C., 2001, A&A, 379, L35
Burwitz V., Haberl F., Neuhäuser R., Predel P., Trümper J., Zavlin V. E., 2003, A&A, 399, 1109
Chatterjee S. et al., 2005, ApJ, 630, L61
Cordes J. M., Chernoff D. F., 1998, ApJ, 505, 315
Cutispoto G., Pastori L., Pasquini L., de Medeiros J. R., Tagliaferri G., Andersen J., 2002, A&A, 384, 491
de Geus E. J., de Zeeuw P. T., Lub J., 1989, A&A, 216, 44
de Wit W. J., Testi L., Palla F., Zinnecker H., 2005, A&A, 437, 247
de Zeeuw P. T., Hoogerwerf R., de Bruijne J. H. J., Brown A. G. A., Blauw A., 1999, AJ, 117, 354
Dias W. S., Alessi B. S., Moitinho A., Lépine J. R. D., 2002, A&A, 389, 871
Dias W. S., Alessi B. S., Moitinho A., Lepine J. R. D., 2010, VizieR Online Data Catalog, 1, 2022
Diehl et al., 2010, A&A, 522, A51
Dimmelmeier H., Ort C. D., Marek A., Janka H.-T., 2008, Phys. Rev. D, 78, 064056
Eggen O. J., 1993, AJ, 106, 80
Eisenbeiss T., 2011, PhD thesis, Friedrich-Schiller-Universität Jena, Germany
Ellis J., Fields B. D., Schramm D. N., 1996, ApJ, 470, 1227
Fernández D., Figueras F., Torra J., 2008, A&A, 480, 735
Frankowski A., Jancart S., Jorissen A., 2007, A&A, 464, 377
Fryer C. L., Heger A., Langer N., Wellstein S., 2002, ApJ, 578, 335
Fuchs B., Breitschwerdt D., de Avillez M. A., Dettbarn C., 2009, Space Sci. Rev., 143, 437
Gaensler B. M., Frail D. A., 2000, Nat, 406, 158
Gies D. R., Bolton C. T., 1986, ApJS, 61, 419
Green D. A., 2009, Bull. Astron. Soc. India, 37, 45
Gvaramadze V. V., 2007, A&A, 470, L9
Gvaramadze V. V., 2009, MNRAS, 395, L85
Moscú T., Zavlin V. E., Haberl F., 2003, A&A, 408, 323
Neuhäuser R., Forbrich J., 2008, in Reipurth B., ed., Handbook of Star Forming Regions, Vol. II: The Southern Sky. Astron. Soc. Pac., San Francisco, p. 735
Page D., Lattimer J. M., Prakash M., Steiner A. W., 2004, ApJS, 155, 623
Penny L. R., 1996, ApJ, 463, 737
Pflamm-Altenburg J., Kroupa P., 2010, MNRAS, 404, 1564
Posselt B., Popov S. B., Haberl F., Trümper J., Turolla R., Neuhäuser R., 2007, Ap&SS, 308, 171
Pourbaix D. et al., 2004, A&A, 424, 727
Poveda A., Ruiz J., Allen C., 1967, Bol. Obs. Tonantz. Tacub., 4, 86
Prantzos N., Dheim R., 1996, Phys. Rep., 267, 1
Preibisch T., Zinnecker H., 1999, AJ, 117, 2381
Preibisch T., Guenther E., Zinnecker H., 2001, AJ, 121, 1040
Preibisch T., Brown A. G. A., Bridges T., Guenther E., Zinnecker H., 2002, AJ, 124, 1044
Randich S., Gratton R., Pallavicini R., 1993, A&AA, 273, 194
Rocha-Pinto H. J. L., Flynn C., Scalo J., H änninen J., Maciel W. J., Hensler G., 2004, A&A, 423, 517
Scheck L., Kifonidis K., Janka H., Müller E., 2008, A&A, 457, 133
Janka H.-T., Mueller E., 1996, A&A, 306, 167
Janka H.-T., Scheck L., Kifonidis K., Müller E., Plewa T., 2005, in Humphreys R., Stanek K., eds, ASP Conf. Ser. Vol. 332, The Fate of the Most Massive Stars. Astron. Soc. Pac., San Francisco, p. 363
Janka H.-T., Marek A., Müller B., Scheck L., 2008, in Bassa C., Wang Z., Cumming A., Kaspi V. M., eds, AIP Conf. Ser. Vol. 983, 40 Years of Pulsars: Millisecond Pulsars, Magnetars and More. Am. Inst. Phys., New York, p. 369
Javakhishvili G. S., Salukvadze G. N., 1995, Astron. Nachr., 316, 209
Kaplan D., 2003, in Physics and Astrophysics of Neutron Stars. Santa Fe, New Mexico
Kaplan D. L., 2008, in Yuan Y.-F., Li X.-D., Lai D., eds, AIP Conf. Ser. Vol. 968, Astrophysics of Compact Objects. Am. Inst. Phys., New York, p. 129
Kaplan D. L., van Kerkwijk M. H., Marshall H. L., Jacoby B. A., Kulkarni S. R., Frail D. A., 2003, ApJ, 590, 1008
Kaplan D. L., van Kerkwijk M. H., Anderson J., 2007, ApJ, 660, 1428
Kharchenko N. V., Piskunov A. E., Röser S., Schilbach E., Scholz R.-D., 2005, A&A, 440, 403
Kharchenko N. V., Scholz R.-D., Piskunov A. E., Röser S., Schilbach E., 2007, Astron. Nachr., 328, 889
Kisslinger L. S., Henley E. M., Johnson M. B., 2009, Mod. Phys. Lett. A, 24, 2507
Knie K., Korschink G., Faestermann T., Dorfli E. A., Rugel G., Wallner A., 2004, Phys. Rev. Lett., 93, 171103
Kodama T., 1997, PhD thesis, Univ. Tokyo
Köhler R., Kunkel M., Leinert C., Zinnecker H., 2000, A&A, 356, 541
König B., Neuhauser R., Guenther E. W., Hamabaryan V., 2003, Astron. Nachr., 324, 516
Kroupa P., Weidner C., 2005, in Corbelli E., Palla F., Zinnecker H., eds, Astrophys. Space Sci. Lib., Vol. 327, The Initial Mass Function 50 Years Later. Springer, Dordrecht, p. 175
Lattimer J. M., Prakash M., 2004, Sci, 304, 536
López-Santiago J., Montes D., Crespo-Chácon I., Fernández-Figueroa M. J., 2006, ApJ, 643, 1160
Lorimer D. R., Bailes M., Harrison P. A., 1997, MNRAS, 289, 592
Lyne A. G., Lorimer D. R., 1994, Nat., 369, 127
Madsen S., Dravins D., Lindegren L., 2002, A&A, 381, 446
Maeder A., Meynet G., 1989, A&A, 210, 155
Maieron P., Girardi L., Bressan A., Groenewegen M. A. T., Silva L., Granato G. L., 2008, A&A, 482, 883
Mason B. D., Gies D. R., Hartkopf W. I., Bagnuolo W. G., Jr, ten Brummelaar T., McAlister H. A., 1998, AJ, 115, 821
Mermilliod J.-C., Paunzen E., 2003, A&A, 410, 511
Migliozzo J. M., Gaensler B. M., Backer D. C., Stappers B. W., van der Sluwe E., Strom R. G., 2002, ApJ, 567, L141
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