ELECTRON-CAPTURE SUPERNOVAE AS SOURCES OF $^{60}$Fe

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ABSTRACT

We investigate the nucleosynthesis of the radionuclide $^{60}$Fe in electron-capture supernovae (ECSNe). The nucleosynthetic results are based on a self-consistent, two-dimensional simulation of an ECSN as well as models in which the densities are systematically increased by some factors (low-entropy models). $^{60}$Fe is found to be appreciably made in neutron-rich ejecta during the nuclear quasi-equilibrium phase with greater amounts being produced in the lower-entropy models. Our results, combining them with the yields of core-collapse supernovae in the literature, suggest that ECSNe account for at least 4%–30% of live $^{60}$Fe in the Milky Way. ECSNe co-produce neutron-rich isotopes, $^{48}$Ca, $^{50}$Ti, $^{54}$Cr, some light trans-iron elements, and possibly weak r-process elements including some radionuclides such as $^{91}$Zr, $^{69}$Tc, and $^{107}$Pd, whose association with $^{60}$Fe might have been imprinted in primitive meteorites or in the deep ocean crust on the Earth.

Key words: nuclear reactions, nucleosynthesis, abundances – stars: abundances – supernovae: general

Online-only material: color figures

1. INTRODUCTION

The origin of the radionuclide $^{60}$Fe (halflife of 2.62 Myr; Rugel et al. 2009) has been extensively discussed in connection to gamma-ray astronomy (an overview of the subject can be obtained from Diehl et al. 2011). The 1173 keV and 1332 keV emission from $^{60}$Fe decay has been confirmed by the space-based telescopes RHESSI (Smith et al. 2004) and INTEGRAL/SPI (Harris et al. 2005), indicating ongoing nucleosynthesis of $^{60}$Fe in the Milky Way (for recent reviews, see Prantzos 2010; Diehl 2013). The sources of $^{60}$Fe have generally been associated with massive stars and subsequent core-collapse supernovae (CCSNe), in which successive neutron captures on Fe isotopes create $^{60}$Fe (Timmes et al. 1995; Huss et al. 2009). However, recent CCSN nucleosynthesis calculations (Rauscher et al. 2002; Limongi & Chieffi 2006; Woosley & Heger 2007) predict the ratio of $^{60}$Fe to $^{26}$Al (halflife of 0.717 Myr) being several times greater than the line flux ratio inferred from the INTEGRAL/SPI experiment. Prantzos (2004) suggested that the discrepancy could be alleviated if the dominant $^{26}$Al contributors were Wolf–Rayet star winds that did not eject $^{60}$Fe.

A detection of live $^{60}$Fe in the deep ocean crust on the Earth has also been recently reported (Knie et al. 2004; Fitoussi et al. 2008), which may be a sign of $^{60}$Fe injection from a nearby supernova (SN) into the heliosphere a few Myr ago (Fields et al. 2005, 2008). The origin of live $^{60}$Fe in the early solar system has been continuously discussed since its discovery in primitive meteorites (Tagishma & Huss 2003; Mostefaou et al. 2005; Bizzarro et al. 2007). The initial ratio at the solar birth, $^{60}$Fe/$^{56}$Fe $\sim$ 6 $\times$ 10$^{-7}$ (e.g., Mishra et al. 2010), appeared to be higher than the interstellar medium (ISM) value, $\sim$ 3 $\times$ 10$^{-7}$ (Huss et al. 2009; Tang & Dauphas 2012). This fact led to an idea that one or several nearby SNe had injected freshly synthesized $^{60}$Fe into the early solar system (Wasserburg et al. 1998; Boss & Keiser 2013). A recent meteorite study suggests, however, an initial ratio of $^{60}$Fe/$^{56}$Fe $\sim$ 1 $\times$ 10$^{-8}$ (see also Moynier et al. 2011; Telus et al. 2012), which is 30 times lower than the ISM value. If this is true, the live $^{60}$Fe might have been simply inherited from the ISM to the molecular cloud that made the solar system after a certain decay interval (15 Myr; Tang & Dauphas 2012). This assumption, however, needs a mechanism to avoid $^{60}$Fe coming from CCSNe during that period of time (see, e.g., Gounelle & Meynet 2012). Vasileiadis et al. (2013) suggested that the low $^{60}$Fe/$^{56}$Fe ratios were not representative of the proto-solar values.

In this Letter, we report that electron-capture SNe (ECSNe; Nomoto 1987; Kitaura et al. 2006; Wanajo et al. 2009), a subclass of CCSNe arising from SAGB stars, can be additional sources of $^{60}$Fe in the Milky Way. We adopt our recent nucleosynthesis results of Wanajo et al. (2013) and show that $^{60}$Fe is produced in appreciable amounts in the neutron-rich and low-entropy ejecta.

2. ECSN MODEL AND NUCLEOSYNTHESIS

We employ the nucleosynthesis results of Wanajo et al. (2013), which are briefly summarized below. The nucleosynthesis analysis made use of 2000 representative tracer particles, by which the thermodynamic histories of ejecta chunks were followed in our two-dimensional hydrodynamic calculation of an...
of the 48Ca abundance. This is a consequence of the fact that a factor of 1.3 or 2 in entropy) leads to a remarkable enhancement factors of 1.3 or 2 (\( f = 1.3 \) or 2). It was found that increasing the densities by the same factor. It was found that increasing the densities by multiplying a constant scaling factor. It was found that increasing the densities by multiplying a constant scaling factor (\( f = 1.3 \) or 2, corresponding to a reduction by a factor of 1.3 or 2 in entropy) leads to a remarkable enhancement factors of 1.3 or 2 (\( f = 1.3 \) or 2).

Throughout this Letter, \( Y_e \) and \( s \) are evaluated when the temperatures drop to 5 GK.

### Table 1

| Model | \( ^{26}\text{Al} \) | \( ^{41}\text{Ca} \) | \( ^{44}\text{Ti} \) | \( ^{53}\text{Mn} \) | \( ^{60}\text{Fe} \) | \( ^{56}\text{Ni} \) |
|-------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Unchanged | 0.00439 | 0.0196 | 0.206 | 0.111 | 3.61 | 293 |
| \( f = 1.3 \) | 0.00231 | 0.0156 | 0.193 | 0.108 | 7.71 | 340 |
| \( f = 2.0 \) | 0.00119 | 0.00806 | 0.155 | 0.0975 | 13.0 | 405 |
| CCSNe\textsuperscript{a} | 4.69 | 2.10 | 1.52 | 26.5 | 10.4 | 10800 |
| CCSNe\textsuperscript{b} | 5.45 | ... | ... | ... | 8.31 | ... |

Notes.

\( ^{a} \) IMF-averaged CCSN yields, adopting the solar metallicity models of 15–25 \( M_\odot \) stars in Rauscher et al. (2002).

\( ^{b} \) IMF-averaged CCSN yields for \( ^{26}\text{Al} \) and \( ^{60}\text{Fe} \), adopting the solar metallicity models of 12–120 \( M_\odot \) stars in Brown & Woosley (2013).

ECSN (Janka et al. 2008; Wanajo et al. 2011). Our ECSN model predicts the core-ejecta mass of \( 1.14 \times 10^{-2} M_\odot \) with electron fractions (number of protons per nucleon) of \( Y_e \approx 0.40–0.55 \) and entropies of \( s \approx 13–25 \text{k}_{\text{B}} \text{nucleon}^{-1} \) (\( k_B \) is the Boltzmann constant; see Figure 1 in Wanajo et al. 2013).\textsuperscript{5} Post-processing nucleosynthesis calculations with an up-to-date reaction network code (with the reaction library REACLIB version 2.0; Cyburt et al. 2010) predict interesting production of light trans-iron elements (and presumably weak \( \alpha \)-process elements; Wanajo et al. 2011), whose astrophysical origin has not been fully resolved (see, e.g., Wanajo 2013). A neutron-rich isotope, \( ^{48}\text{Ca} \), whose origin remains a long-standing mystery of nucleosynthesis (Meyer et al. 1996; Woosley 1997), is also found to be made in the neutron-rich ejecta with \( Y_e \approx 0.40–0.42 \) and \( s \approx 13–15 \text{k}_{\text{B}} \text{nucleon}^{-1} \).

In addition to their “unchanged” ECSN model, Wanajo et al. (2013) also explored models in which the densities were increased by multiplying a constant scaling factor \( f \) for all the tracer particles (“\( p \times f \)”). This effectively decreased the entropy by the same factor. It was found that increasing the densities by factors of 1.3 or 2 (\( f = 1.3 \) or 2, corresponding to a reduction by a factor of 1.3 or 2 in entropy) leads to a remarkable enhancement of the \( ^{48}\text{Ca} \) abundance. This is a consequence of the fact that a reduction of the entropy turns the nucleosynthesis condition from \( \alpha \)-rich QSE (nuclear quasi-equilibrium) to \( \alpha \)-poor QSE. In the latter condition, an upward-\( \alpha \) shift of the heavy abundances in the QSE cluster is suppressed owing to the paucity of light particles (neutrons, protons, and \( \alpha \)-particles). As a result, \( ^{48}\text{Ca} \) at the low-\( \alpha \)-tip of the QSE cluster survives. In this Letter, we also analyze these low-\( \alpha \)-entropy models.

### 3. \( ^{60}\text{Fe} \) PRODUCTION IN ECSNe

The final mass fractions of \( ^{60}\text{Fe} \) are shown in Figure 1 (top) as functions of \( Y_e \) along with those for other astrophysically important radionuclides, \( ^{26}\text{Al} \), \( ^{41}\text{Ca} \), \( ^{44}\text{Ti} \), \( ^{53}\text{Mn} \), and \( ^{56}\text{Ni} \). Among these species only \( ^{60}\text{Fe} \) forms in the most neutron-rich investigated conditions with \( Y_e \approx 0.40–0.45 \), which is somewhat isolated from \( Y_e \approx 0.46–0.55 \) in which the others are produced. These isotopes are made in NSE (nuclear statistical equilibrium) and QSE, and, in part, by \( \alpha \) and proton captures after the QSE freezeout. The smaller core-ejecta mass of an ECSN results in several 10 times smaller amounts of these isotopes (first line in Table 1) than in CCSN (fourth and fifth lines in Table 1, in which the abundances taken from Rauscher et al. 2002; Brown & Woosley 2013, are mass-averaged by the stellar initial mass function, IMF; see Section 4).

Despite the small core-ejecta mass, we find a similar amount of \( ^{60}\text{Fe} \) for ECSNe comparable to that for CCSNe. This is due to appreciable production of \( ^{60}\text{Fe} \) in QSE with neutron-rich conditions for \( Y_e \approx 26/60 = 0.433 \) (characterizing the structure of \( ^{60}\text{Fe} \)), which is absent in CCSN ejecta. In fact, \( ^{60}\text{Fe} \) is the most tightly bound isotope in the range \( Y_e < 0.462 \). Also indicated by a dashed line is \( Y_{e,\text{QSE}} \approx 0.433 \). The result of the unchanged model (\( f = 1 \)) is shown in red, and those with the densities multiplied by scaling factors \( f = 1.3, 2.0, 10, 1/1.3, 1/2.0 \) are given in different colors.

(A color version of this figure is available in the online journal.)

Figure 2 elucidates the nuclear evolutions for two representative tracer particles with \( Y_e \approx 0.433 \) (a) and 0.428 (b). The entropies are \( s = 14.9 \text{k}_{\text{B}} \text{nucleon}^{-1} \) and 13.6 \text{k}_{\text{B}} \text{nucleon}^{-1} \), respectively. The expansion timescales, defined as the \( \tau \)-folding times of the temperature drop below 0.5 MeV, are \( \tau_{\exp} = 63.8 \text{ ms} \) and 61.8 ms, respectively. The abundances (number per nucleon, \( Y \equiv X/A \)) of \( \alpha \), \( ^{60}\text{Fe} \), and heavy nuclei (“h,” \( A > 4 \) )
Figure 2. Left: abundances of $\alpha$, $^{60}$Fe, and heavy nuclei (for $A < 60$, $A > 60$, and all the range) as functions of descending temperature for the tracer particles with $Y_e = 0.433$ ((a) and (c)) and 0.428 ((b) and (d)) of the unchanged model ((a) and (b)) and those for $f = 2.0$ ((c) and (d)). The long-dashed lines mark the NSE-freezeout and QSE-freezeout temperatures. Right: nuclear abundances at the NSE freezeout, at the QSE freezeout, and at the end of calculations for the same tracer particles ((e)–(h)). The dashed line in each panel marks the position of $^{60}$Fe.

(A color version of this figure is available in the online journal.)

are drawn as functions of descending temperature. Also shown are the abundances of heavy nuclei with $A < 60$ (“hl”) and with $A > 60$ (“hh”). We find that the heavy abundance, $Y_h$, approaches a constant value around 6 GK. This is a freezeout from NSE, defined here when the timescale of heavy abundance formation, $\tau_f \equiv Y_h/\dot{Y}_h$, exceeds $\tau_{\exp}$.

We realize an upward-$A$ shift of the heavy abundances after the NSE freezeout from decreasing $Y_{hl}$ and increasing $Y_{hh}$ in
Figures 2(a) and (b). This is a result of the α-rich freezeout from NSE (Woosley & Hoffman 1992) followed by QSE (Meyer et al. 1998), recognized by $Y_\alpha/Y_e = 2.57$ and 2.33 at the NSE freezeout for the $Y_e = 0.433$ and 0.428 cases, respectively. We define the QSE freezeout when the timescale of the abundance formation for $A > 60$, $\tau_{\text{QSE}} \equiv Y_{\text{break}}/Y_{\text{break}}$, exceeds $\tau_{\text{exp}}$, QSE freezeout is typically around 4 GK (Meyer et al. 1998) and the upward-A shift of the heavy abundances ceases.

We find in Figures 2(a) and (b) that the $^{60}$Fe abundances for $Y_e = 0.433$ and $Y_e = 0.428$, respectively, decrease and increase during the QSE phase. Figures 2(e) and (f) clarify the reason, illustrating the nuclear abundances at the NSE freezeout, at the QSE freezeout, and at the end of calculation for each tracer particle. We find that, at the NSE freezeout, $^{60}$Fe belongs to the lighter group of the NSE cluster. For the $Y_e = 0.433$ case (Figures 2(a) and (e)), a drastic upward-A shift of the heavy abundances takes place during the QSE phase. As a result, a part of the $^{60}$Fe abundance is taken by the heavier group, in particular by $^{64}$Ni. For the $Y_e = 0.428$ case (Figures 2(b) and (f)), the upward-A shift is smaller as a result of the smaller $Y_e/Y_{\text{break}}$ at the NSE freezeout. More importantly, the $Y_{\alpha}$ is appreciably smaller than the $Y_{\text{e, nuc}}$ of $^{64}$Ni, making $^{60}$Fe the most tightly bound isotope in this condition. As a result, $^{60}$Fe keeps increasing in the QSE cluster and even after the QSE freezeout.

In summary, $^{60}$Fe forms in NSE and further increases or decreases in QSE depending on the neutron-richness as well as the available number of $\alpha$’s during the QSE phase. The latter condition is closely related to entropy. In the following, we thus inspect the ECSN models in which densities are multiplied by a scaling factor $f$ for all the tracer particles.

Figure 1 (bottom) shows the final mass fractions of $^{60}$Fe for the unchanged model ($f = 1$) and those with $f = 1.3$, 2.0, 10, 1/1.3, and 1/2.0. We find a strong sensitivity of the $^{60}$Fe production to entropy. The nuclear evolutions for $f = 2.0$ are presented in Figure 2(c) for $Y_e = 0.433$ and in Figure 2(d) for 0.428. The $Y_e/Y_{\text{break}}$ ratios at the NSE freezeout are 1.46 and 1.33, respectively, being only slightly greater than unity, as a result of reduced entropies by about a factor of two. As a result, an upward-A shift of the abundances is restricted by a small number of light particles. $^{60}$Fe thus survives and increases during the QSE phase, being maximal around $Y_{\text{e, max}} = 0.433$ (Figure 1, bottom).

The resulting ejecta masses of radionuclides for $f = 1.3$ and 2.0 are presented in Table 1 (second and third lines). $^{60}$Fe is appreciably produced in the low-entropy models. A decrease of only about 30% in entropy doubles the ejecta mass of $^{60}$Fe, being comparable to that for CCSNe. About a factor of two decrease in entropy declines to about four times greater $^{60}$Fe amount, being already close to that for the extreme, $f = 10$ case (1.40 × 10$^{-4}$ $M_\odot$; not presented in Table 1). The ejecta mass of $^{60}$Fe/$^{60}$Fe$\sim 1 \times 10^{-4}$ $M_\odot$ can thus be taken to be the upper limit for ECSNe.

**4. CONTRIBUTION TO GALAXY AND SOLAR SYSTEM**

The contribution of ECSNe to the Galactic $^{60}$Fe depends on the mass window leading to SNe from the stellar SAGB mass range (Nomoto 1987; Siess 2007; Poelarends et al. 2008). From their stellar evolution models, Poelarends et al. (2008) obtained the initial mass range for SAGB stars to be 7.5–9.25 $M_\odot$ in the solar metallicity case. Assuming that all this range leads to the SN channel, the fraction of ECSNe relative to all SN events (ECSNe + CCSNe) becomes $f_{\text{ECSN}} = 0.253$ by adopting the Salpeter IMF ($\propto M^{-2.35}$) with the upper-end of 120 $M_\odot$. This can be regarded as the absolute upper limit of $f_{\text{ECSN}}$ in the local universe with the metallicity near the solar value.

We further evaluate the upper limit on $f_{\text{ECSN}}$ based on our result. For the unchanged model, the most overproduced isotope relative to the solar value is $^{86}$Kr (Table 2, first line). Given that $^{86}$Kr in the Milky Way was exclusively made by ECSNe, we have (Wanajo et al. 2011),

$$
\frac{f_{\text{ECSN}}}{1 - f_{\text{ECSN}}} = \frac{X_{\odot}^{(86}\text{Kr})/X_{\odot}^{(16}\text{O})}{M_{\text{ECSN}}^{(86}\text{Kr})/M_{\text{CCSN}}^{(16}\text{O})},
$$

where $X_{\odot}^{(86}\text{Kr}) = 2.39 \times 10^{-8}$ and $X_{\odot}^{(16}\text{O}) = 6.60 \times 10^{-3}$ are the mass fractions of these isotopes in the solar system (Lodders 2003). $M_{\text{ECSN}}^{(86}\text{Kr}) = 6.23 \times 10^{-5} M_\odot$ is the $^{86}$Kr mass for the unchanged ECSN model. $M_{\text{CCSN}}^{(16}\text{O}) = 1.63 M_\odot$ is the IMF-averaged $^{16}$O mass per CCSN event, in which the yields are taken from Brown & Woosley (2013, their Table 1). With these values, we get $f_{\text{ECSN}} = 0.0854$ for the unchanged model.

For the low-entropy models with $f = 1.3$ and 2.0, Equation (1) gives $f_{\text{ECSN}} = 0.165$ and 0.240, respectively, by replacing $^{86}$Kr with the most overproduced isotopes, $^{46}$Se and $^{48}$Ca.

Taking the IMF-averaged $^{60}$Fe mass, $M_{\text{CCSN}}^{(60}\text{Fe}) = 8.31 \times 10^{-5} M_\odot$ with the CCSN yields in Brown & Woosley (2013), the fractions of the Galactic $^{60}$Fe from ECSNe (relative to that from all SN events) become $f_{60\text{Fe}} = 0.0391, 0.155$, and 0.332 for the unchanged, $f = 1.3$, and $f = 2.0$ cases, respectively. This indicates that ECSNe supply about 4%–30% of $^{60}$Fe in the Milky Way. It should be noted that the ratio from the CCSN yields, $^{60}$Fe/$^{26}$Al = 0.661, is already more than four times greater than the observational flux ratio of 0.148 (Wang et al. 2007). A contribution from ECSNe would thus enlarge the discrepancy. As noted in Section 1, however, $^{60}$Fe production in CCSNe is subject to uncertainties in several reaction rates as well as in astrophysical modeling of stellar evolution. Contributions from ECSNe could therefore be greater than the above estimate. As an extreme case, we provide the ratios of $^{60}$Fe/$^{26}$Al with no $^{60}$Fe (but $^{26}$Al) contribution from CCSNe (i.e., $f_{60\text{Fe}} = 1$) in Table 2 (last column). We find that the low-entropy model with $f = 1.3$ gives the value that is roughly consistent with the gamma-ray observation.

If the Galactic $^{60}$Fe were exclusively produced by ECSNe, their longer progenitor lifetimes (>15 Myr) could give rise to different distributions between $^{26}$Al and $^{60}$Fe. On the one hand, the $^{26}$Al distribution appears to be clumpy as evidenced by the INTEGRAL/SPI mission (Diehl 2013). Some of this clumpiness is associated with regions hosting many young, massive stars such as the Cygnus region. On the other hand, $^{60}$Fe may not be associated with such young stellar regions and

### Table 2: Most Overproduced Isotopes and ECSN Contributions

| Model | Isotope | $X/X_{\odot}$ | $f_{\text{ECSN}}$ | $f_{60\text{Fe}}$ | $^{60}$Fe/$^{26}$Al$^a$ |
|-------|---------|---------------|-----------------|-----------------|----------------------|
| Unchanged | $^{86}$Kr | 355 | 0.0854 | 0.0391 | 0.0268 |
| $f = 1.3$ | $^{74}$Se | 125 | 0.165 | 0.155 | 0.121 |
| $f = 2.0$ | $^{48}$Ca | 80.9 | 0.240 | 0.332 | 0.328 |

Note. $^a$ Number ratios by assuming $f_{60\text{Fe}} = 1$ (see the text).
thus be distributed more diffusely. Although the Cygnus region marginally appears within the INTEGRAL sensitivity for $^{60}\text{Fe}$, no signal of its decay has been found (Martin et al. 2010). This could be due to the age of the Cygnus complex being much younger than the lifetimes of ECSN progenitors.

The signatures of $^{60}\text{Fe}$ production in ECSNe might have been imprinted also in primitive meteorites or in the deep ocean crust. ECSNe produce appreciable $^{48}\text{Ca}$ (also $^{50}\text{Ti}$ and $^{54}\text{Cr}$; Wanajo et al. 2013) that cannot be made by CCSNe. Its association with excess $^{60}\text{Fe}$ could thus be a sign of the ECSN origin. In fact, such a correlation in meteorites was reported by Chen et al. (2011). Note, however, that both $^{60}\text{Fe}$ and $^{48}\text{Ca}$ could also originate from a rare class of high density SNe Ia (Woosley 1997). Our ECSN model, however, produces almost all light trans-iron nuclei up to $Z = 40$ (Figure 5 in Wanajo et al. 2013) and presumably weak $r$-process nuclei up to $Z = 50$ (Figure 5 in Wanajo et al. 2011). The latter can also be created in the subsequent neutrino-driven outflows (Wanajo 2013). The weak $r$-process products should include a few radionuclides with lifetimes comparable to that of $^{60}\text{Fe}$, such as $^{93}\text{Zr}$ (1.53 Myr), $^{96}\text{Te}$ (0.211 Myr), and $^{107}\text{Pd}$ (6.5 Myr). Therefore, it will be crucial to find correlations also with these trans-iron species that are not made by SNe Ia.

5. SUMMARY

We examined the production of $^{60}\text{Fe}$ in ECSNe in connection to the nucleosynthetic results of Wanajo et al. (2013). The models were based on the two-dimensional core-collapse simulation (Janka et al. 2008; Wanajo et al. 2011) of an 8.8 $M_\odot$ SAGB star (Nomoto 1987). In addition to the unchanged ECSN model, we adopted the low-entropy models of Wanajo et al. (2013), in which densities were multiplied by a factor $f$. We found appreciable $^{60}\text{Fe}$ production during the NSE and subsequent QSE phases in the neutron-rich ejecta with $Y_e \sim 0.43$. The amount of $^{60}\text{Fe}$ is highly dependent on entropy; lower entropy models ($f = 1.3$ and 2.0) make more $^{60}\text{Fe}$.

The unchanged ECSN model predicted $\sim 4\%$ contribution of ECSNe (relative to all SN events) to the Galactic $^{60}\text{Fe}$. This fraction could increase to $\sim 30\%$ (for $f = 2.0$) if the low-entropy models were adopted. If this were the case, the Galactic flux ratio of ECSNe (relative to all SN events) to the Galactic $^{60}\text{Fe}$. This could be due to the age of the Cygnus complex being much younger than the lifetimes of ECSN progenitors.

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