Urca Nuclide Production in Type-I X-ray Bursts and Implications for Nuclear Physics Studies

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ABSTRACT

The thermal structure of accreting neutron stars is affected by the presence of urca nuclei in the neutron star crust. Nuclear isobars harboring urca nuclei can be produced in the ashes of Type I X-ray bursts, but the details of their production have not yet been explored. Using the code MESA, we investigate urca nuclide production in a one-dimensional model of Type I X-ray bursts using astrophysical conditions thought to resemble the source GS 1826-24. We find that high-mass ($A \geq 55$) urca nuclei are primarily produced late in the X-ray burst, during hydrogen-burning freeze-out that corresponds to the tail of the burst light curve. The ~ 0.4–0.6 GK temperature relevant for nucleosynthesis of these urca nuclei is much lower than the ~ 1 GK temperature most relevant for X-ray burst light curve impacts by nuclear reaction rates involving high-mass nuclides. The latter temperature is often assumed for nuclear physics studies. Therefore, our findings alter the excitation energy range of interest in compound nuclei for nuclear physics studies of urca nuclide production. We demonstrate that for some cases this will need to be considered in planning for nuclear physics experiments. Additionally, we show that the lower temperature range for urca nuclide production explains why variations of some nuclear reaction rates in model calculations impacts the burst light curve but not local features of the burst ashes.

Key words: stars: neutron – X-rays: bursts – nuclear reactions, nucleosynthesis, abundances

1 INTRODUCTION

Type I X-ray bursts are thermonuclear explosions that occur in the envelopes of accreting neutron stars. Since their first observation in 1974 (Grindlay & Heise 1975b,a), X-ray bursts have proved to be useful probes of accreting neutron stars thanks to their frequent recurrence (Güver & Özel 2013). Consequently, X-ray bursts aid in understanding the physics of extremely dense matter, often by way of model-observation comparisons (Steiner et al. 2010; Zamfir et al. 2012; Meisel et al. 2019; Goodwin et al. 2019; Johnston et al. 2020). However, to minimize uncertainties in model-observation comparisons for X-ray bursts and other accreting neutron star observables, the thermal structure of the neutron star outer layers should be accurately known (Meisel et al. 2018).

Recently, it was discovered that urca cooling, a neutrino-emission process long thought to operate in white dwarf stars (Tsuruta & Cameron 1970; Schwab et al. 2017), can significantly impact the temperature of the accreted neutron star envelope (Schatz et al. 2014; Deibel et al. 2015, 2016; Meisel & Deibel 2017). Urca cooling happens when neutrinos are emitted from a cycle of repeated $\nu$-captures and $\beta^-$-decays between a pair of nuclei, creating a local heat sink (Gamow & Schoenberg 1940, 1941). For $\nu$-capture at finite temperature $T$ to a final state in a daughter nucleus within $k_BT$ of the ground state, where $k_B$ is the Boltzmann constant, there is phase space available for $\beta^-$-decay to occur despite the electron degeneracy of the environment. For such circumstances, and when the subsequent $e^-$-capture is not allowed, significant urca cooling may be possible. These conditions are only expected for nuclei with odd nuclear mass number $A$ (Meisel et al. 2015).

The neutrino luminosity from urca cooling is (Tsuruta & Cameron 1970; Deibel et al. 2016)

$$L_\nu \approx L_{34} \times 10^{34} \text{erg s}^{-1} X(A)\eta_9 \left( \frac{g_{14}}{2} \right)^{-1} R_{10}^2,$$  (1)

where $X(A)$ is the mass-fraction of the $\nu$-capture parent nucleus in the composition and $\eta_9$ is the temperature of the urca shell in units of $10^9$ K. $R_{10} \equiv R/(10 \text{ km})$, where $R$ is the radius of the urca shell from the neutron star center, and $g_{14} \equiv g/(10^{14} \text{ cm s}^{-2})$, where $g = (GM/R^2)(1 - 2GM/Rc^2)^{-1/2}$ is the surface gravity of the neutron star with mass $M$, $c$ is the speed of light in vacuum, and $G$ is the gravitational constant. $L_{34}(Z, A)$ is the intrinsic cooling strength of an urca pair with a parent nucleus that has $Z$ protons and $N = A - Z$ neutrons, which is determined by properties of the participating urca nuclei, such as the nuclear masses and weak transition rates (see Equation 10) (Meisel et al. 2018).

$X(A)$ is set by the ashes of nuclear burning occurring in the neutron star envelope. In the ocean and outer neutron star crust, $X(A)$ from surface burning processes such as X-ray bursts are preserved since burial of ashes by subsequent accretion initially results in transmutation by $\nu$-capture. While past numerical calculations have reported

1 The majority of crust reactions modifying $X(A)$, such as $\nu$-capture
X (A) from X-ray bursts that are often substantial for odd-A nuclides, e.g. (Woosley et al. 2004; Fisker et al. 2008; José et al. 2010; Cyburt et al. 2016; Meisel et al. 2019), the details of odd-A nuclide production have not yet been described. This is potentially problematic, as nuclear reaction rate uncertainties are known to affect X (A) for urca nuclides up to two orders of magnitude (Cyburt et al. 2016; Meisel et al. 2019). Without knowing the relevant environment temperatures, nuclear physicists lack guidance required to adequately plan for studies of these reactions.

We use one-dimensional models of type-I X-ray bursts to demonstrate that urca nuclides with A ≥ 55 are produced in the hydrogen-burning freeze-out near the end of the burst. In Section 2 we describe our X-ray burst model calculations. Section 3 presents calculation results, demonstrating the late-time urca nuclide production. Section 4 demonstrates the sensitivity of urca nucleide production to nuclear reaction rate variations. Section 5 discusses the implications for nuclear physics studies. We summarize our work in Section 6.

2 MODEL CALCULATIONS

The code MESA (Paxton et al. 2011, 2013, 2015) version 9793 was used for one-dimensional model calculations of Type-I X-ray bursts, following the approach described in Meisel (2018); Meisel et al. (2019). The most pertinent details are repeated here. We followed burst nucleosynthesis within ~1000 zones constructed to resemble an accreting neutron star envelope. General relativistic effects were accounted for using a post-Newtonian modification to the local gravity (Paxton et al. 2011). Convection was approximated using the time-dependent mixing length theory of Henyey et al. (1965). Adaptive time and spatial resolution were employed according to the MESA controls varcontrol_target=1d-3 and mesh_delta_coeff=1.0 (Paxton et al. 2013). The inner boundary of the ~0.01 km thick envelope is treated as if it is on top of a neutron star with M = 1.4 M☉ and R = 11.2 km. Nuclear reaction rates from REACLIB (Cyburt et al. 2010) version 2.2 were used within the 304 isotope network developed by Fisker et al. (2008) for analyses of the rapid proton-capture (rp)-process.

Calculations employed the baseline accretion conditions of Meisel et al. (2019), which were found by Meisel (2018)2 to best reproduce observed features for the textbook X-ray burst source GS 1826-24 (Bildsten 2000; Galloway et al. 2008). These conditions include accretion rate M = 0.17 M⊙ with the Eddington accretion rate M⊙Edd = 1.75 × 10^−8 M⊙ yr^−1 from Schatz et al. (1999), accretion-based heating at the base of the envelope Qp = 0.1 MeV u^−1, accreted hydrogen mass fraction X_H = 0.70, accreted metal mass fraction Z = 0.02 with the solar metal distribution of Grevesse & Sauval (1998), and accreted helium mass fraction Y = 1 − X_H = Z. To mitigate the effects of compositional inertia (Woosley et al. 2004), we calculated a sequence of twenty X-ray bursts, where the results of the twentieth burst are shown here.

neutron-emission reactions, density driven fusion, and possibly neutron transfers, tend to occur at deeper depths than are relevant for urca cooling (Lau et al. 2018; Chugunov 2018). While neutron transfers may burn-out some urca nuclides (Chugunov 2018), a detailed investigation of their impact has not yet been performed and current rate estimates are rough approximations. Semi-quantitative estimates suggest that neutron transfers may actually enhance the abundance of some urca nuclides at the expense of others.

Table 1. A for urca nuclide production (+) and destruction (−) reactions. t = 60 s corresponds to conditions X (H) = 0.4, T = 0.6 GK, and ρ = 10^5 g cm^−3. For t = 120 s, X (H) = 0.1, T = 0.4 GK, and ρ = 10^5 g cm^−3. Units for N_A(σ v) are [cm^3 mol^−1 s^−1].

| A   | Rate     | +/− | t [s] | N_A(σ v) | A [s^−1] |
|-----|----------|-----|-------|----------|---------|
| 29  | 28P(p, γ) | +   | 60    | 1.1 × 10^0 | 4.4 × 10^4 |
|     | 28P(p, γ) | −   | 60    | 1.5 × 10^−1 | 3.8 × 10^6 |
|     | 30P(p, γ) | +   | 60    | 2.6 × 10^0 | 1.0 × 10^5 |
|     | 31S(p, γ) | −   | 60    | 2.2 × 10^−2 | 8.8 × 10^6 |
|     | 32Cl(p, γ) | +   | 60    | 3.0 × 10^−2 | 1.2 × 10^3 |
|     | 35Cl(p, γ) | −   | 60    | 3.0 × 10^−1 | 1.2 × 10^4 |
| 54  | 54Co(p, γ) | +   | 60    | 1.5 × 10^−4 | 6.0 × 10^0 |
| 58  | 58Ni(p, γ) | +   | 60    | 2.1 × 10^−5 | 8.4 × 10^1 |
|     | 58Ni(p, γ) | −   | 60    | 4.2 × 10^−4 | 1.7 × 10^6 |
|     | 58Cu(p, γ) | +   | 60    | 2.2 × 10^−4 | 8.8 × 10^0 |
|     | 60Ga(p, γ) | −   | 60    | 2.9 × 10^−4 | 1.2 × 10^7 |
| 61  | 60Zn(p, γ) | +   | 60    | 5.0 × 10^−5 | 2.0 × 10^0 |
|     | 60Zn(p, γ) | −   | 60    | 8.7 × 10^−4 | 3.5 × 10^7 |
|     | 62Zn(p, γ) | +   | 60    | 1.2 × 10^−4 | 4.8 × 10^0 |
|     | 65Ge(p, γ) | −   | 60    | 7.8 × 10^−6 | 3.1 × 10^−1 |
|     | 64Ga(p, γ) | +   | 60    | 1.7 × 10^−5 | 6.8 × 10^−1 |
|     | 64Ge(p, γ) | −   | 60    | 4.0 × 10^−6 | 1.6 × 10^−1 |
| 65  | 52Zn(p, γ) | +   | 60    | 1.3 × 10^−7 | 1.5 × 10^−2 |

3 RESULTS AND DISCUSSION

Figs. 1 and 2 show X (A) for hydrogen and most suspected urca nuclides (Schatz et al. 2014; Meisel & Deibel 2017) throughout the neutron star envelope over the X-ray burst evolution, where the column depth y ≡ ∫_r^r_∞ p dr′, r is the mass density, and r is the radial coordinate. Of urca nuclides listed in Schatz et al. (2014) and Meisel & Deibel (2017), we only include odd-A nuclides, as it is unlikely that even-A nuclides can satisfy the conditions for urca cycling (Meisel et al. 2015). Additionally, A = 103 and 105 are not investigated as they are not produced in appreciable quantities in the model calculations presented here (see Meisel et al. (2019)) and A = 61 is included based on the results of Ong (2018).

The evolution of X (A) over the burst reveals two groups. Low-A (29, 31, 33) urca nuclide production primarily occurs in deep burning layers (y ≈ 10^7.5 − 10^8.5 g cm^−2) during the rise of the burst light
Figure 1. Depth profile of $X(A)$ over the burst evolution, where the light curve is shown for reference.
envelope over the evolution of an X-ray burst. By examining their “above ignition” region, one can see that they also find the synthesis of high-A nuclides in shallow depths at late times in the burst. However, Fisker et al. (2008) did not discuss the reaction sequence responsible for high-A production at late times, nor did they discuss the production of odd-A nuclides, as urca cooling was not yet suspected to operate in the accreted neutron star crust. As such, our findings here are not new, they are simply an elaboration on past results.

To understand why the hydrogen-burning freeze-out increases $X(A)$ for the high-A group but not the low-A group, it is necessary to consider proton-capture rates for $r$-$p$-process reactions involved in the production and destruction of these $A$. For a single nucleus, the destruction rate by a particular hydrogen-burning reaction is

$$\lambda = \frac{X(H)}{A_H} \rho N_A \langle \sigma v \rangle,$$

where $A_H = 1$ is the mass number of hydrogen and $N_A \langle \sigma v \rangle$ is the reduced reaction rate evaluated at $T$. Table 1 compares $\lambda$ for reactions primarily responsible for producing and destroying the urca nuclides of interest, based on the $r$-$p$-process reaction flow (see Fig. 5 of Meisel et al. (2019)) and $N_A \langle \sigma v \rangle$ from REACLIBv2.2. For demonstration purposes, we use the environment conditions (Figs. 2 and 4) near the beginning and end of the shallow hydrogen-burning freeze-out, namely corresponding to times $t = 60$ and $120$ s, respectively, for $y \approx 10^7 \text{ g cm}^{-2}$.

For most of the odd-A nuclides in Table 1, production outpaces destruction. For $A = 31, 63,$ and $65$, this is at least in part because the destruction reaction involves a higher-Z nuclide and therefore a larger Coulomb barrier. For $A = 31, 57, 61,$ and $65$, the destruction reaction involves transmuting an even-Z odd-$N$ nucleus into an odd-Z odd-$N$ nucleus, which is energetically unfavorable due to nuclear pairing. For $A = 29, 33, 55,$ and $59$, neither of these conditions are fulfilled and so the production rate is less favored relative to destruction, and is even smaller than the destruction rate for $A = 33$.

When the production rate exceeds the destruction rate, an enhancement of $X(A)$ is possible. However, when the mean lifetime for an odd-A nucleus $\tau = 1/\lambda$, is sufficiently short, a substantial fraction of that $X(A)$ will flow into higher-A nuclides. At later times in the burst evolution, $\tau < 1$ s for the low-A group while $\tau > 100$ s for the high-A group. Therefore, hydrogen burning powering the tail of the burst light curve, when $T$ and $X(H)$ are reduced, results in material being transmuted from low-A nuclides toward higher $A$ and subsequently an enhancement of $X(A)$ in the high-A group. This is reminiscent of the late-time formation of the rare-earth peak in $r$-$p$-process nucleosynthesis (Surman et al. 1997), except here the Coulomb barrier is responsible for funneling rather than nuclear structure related contours of the nuclear mass surface.

### 4 IMPLICATIONS FOR CALCULATIONS OF URCA NUCLIDE PRODUCTION

Before addressing whether our findings have implications for nuclear physics studies, we first demonstrate that high-A urca nuclide production is sensitive to plausible variations in nuclear reaction rates, and thereby calculation results will be sensitive to input nuclear physics. We focus on example reactions from Table 1 that are potential targets for future nuclear physics experiments, as discussed...
in Section 5. Namely, these are $^{55}$Co($p, \gamma$)$^{56}$Ni, $^{57}$Ni($p, \gamma$)$^{58}$Cu, $^{62}$Zn($p, \gamma$)$^{63}$Ga, and $^{64}$Ga($p, \gamma$)$^{65}$Ge.

4.1 Results for typical extreme rate variation factors

In prior works investigating the sensitivity of X-ray burst nucleosynthesis to nuclear reaction rate variations, a factor of 100 rate enhancement or reduction factor has sometimes been adopted, e.g. (Cyburt et al. 2016; Meisel & Deibel 2017). The factor of 100 is intentionally generous, but sometimes strains plausibility when doing a realistic assessment of the reaction rate uncertainty. In this spirit, we performed X-ray burst model calculations for the four aforementioned reactions, varying each reaction individually by \times100 or \div100, applying the same factor for the associated reverse reaction. Burst ashes were determined from the envelope composition after a sequence of 20 bursts, as described in Meisel et al. (2019). The ratio of $X(A)$ for the two calculations is shown in Fig. 7.

We also performed calculations with temperature-dependent rate modifications. This isolates the impact of the reaction rate variation at low and high temperatures and demonstrates that high-$A$ urca production is sensitive to the low-temperature reaction rate behavior. We constructed unphysical reaction rates that exhibit a factor of 100 enhancement or reduction near $T \sim 0.5$ GK or 1 GK, as shown in Fig. 5. The ratio between burst ashes obtained when using the rate enhancement and reduction at high or low temperature are included in Fig. 7. It is apparent that the low-temperature reaction rate variations drive the change in $X(A)$ in the high-mass region, further demonstrating that high-$A$ urca nuclide production occurs in relatively low-$T$ conditions.

4.2 An aside on astrophysical reaction rates

Prior to presenting the more plausible reaction rate variations that we adopted, some discussion is needed connecting the properties of nuclei to nuclear reaction rates. When studying the compound nucleus formed in the fusion of two nuclei in an astrophysical process, the excitation energy region of interest is determined by $E_x = Q + E_0 \pm \Delta$, where the $Q$-value is the rest mass energy liberated in the reaction and $E_0 \pm \Delta$ is the Gamow window. The window describes the region in which the convolution of the Maxwell-Boltzmann distribution, describing the nuclear kinetic energy, with the nuclear reaction cross section has the primary contribution from the integrand. A common approximation results in a peak energy

$$E_0 = 0.122(Z_1^2Z_2^2\mu)^{1/3}T_9^{2/3} \text{ MeV},$$

where $Z_i$ are the number of protons in the nuclei participating in the reaction and $\mu = A_1A_2/(A_1 + A_2)$ is their reduced mass, and a $1/e$ width

$$\Delta = \frac{4}{\sqrt{3}}E_0k_BT \text{ MeV}. \quad (4)$$

However, for $\sim$GK temperatures, it has been shown that this approximation is too crude and an evaluation of the integrand using a theoretical estimate of the cross section is necessary, often resulting in a window with a lower energy peak than Equation 3 and a broader window width than Equation 4. We refer to this energy window as the astrophysical window, using the bounds from Rauscher (2010).

An astrophysical reaction rate per a pair of nuclei $i$ and $j$ is determined from

$$\langle \sigma v \rangle_{ij} = \frac{8}{\pi\mu} \left( \frac{1}{k_BT} \right)^{3/2} \int_0^{\infty} \sigma_{ij}(E)E \exp\left(-\frac{E}{k_BT}\right), \quad (5)$$

where $\sigma_{ij}(E)$ is the reaction cross section between $i$ and $j$ at center of mass energy $E$. If $Q + E \approx E_x$ for a state $\epsilon$ within the compound
Similarly modified rates were constructed for \( \text{Co}(p, \gamma) \) rate enhancement or reduction at low or high temperature. Similarly modified rates were constructed for \( \text{Co}(p, \gamma) \), \( \text{Ni}(p, \gamma) \), and \( \text{Ga}(p, \gamma) \).

For physically motivated uncertainties of statistical reaction rates, we adopt the factors from Rauscher et al. (2016) that were based on comparisons to data, where \( (p, \gamma) \) reactions are subject to a factor of 2 enhancement and factor of 3 reduction with respect to a baseline Hauser-Feshbach estimate. For resonant rates, one approach is to determine a Monte Carlo uncertainty by calculating the resonant reaction rate many times while sampling the resonance properties from probability distributions (e.g. Longland et al. 2012). While the Monte Carlo approach enables statistical rigor, it can underestimate the uncertainty if missing resonances are not accounted for or if the probability distributions for resonance properties are not sufficiently accurate (Cavanna et al. 2015; Sun et al. 2020). We instead opt for a simpler approach to estimate a plausible resonant reaction rate enhancement, whereby a single resonance within the astrophysical window is assumed to have the maximum possible \( \omega \gamma \), provided by the Wigner limit (Teichmann & Wigner 1952).
For this case, we assume $\Gamma_{tot} = \Gamma_i + \Gamma_k$ and $\Gamma_k \gg \Gamma_i$, such that $\omega_\gamma \approx \omega_\Gamma$. In the Wigner limit, 

$$\Gamma_{i,Wig.} = \frac{3\hbar^2}{2\mu a^2} P_{ij}(E,\ell),$$

(7)

where the channel radius $a$ is often defined as the interaction radius $r_0 \left( A_i^{1/3} + A_j^{1/3} \right)$, with $r_0$ determined from fits to nuclear radii. Here we use $r_0 = 1.36$ fm, determined from Angelii & Marinova (2013). The penetrability $P_{ij}(E,\ell)$ is the probability of $i$ tunneling through the potential barrier of $j$ with angular momentum transfer $\ell$. The proper calculation of $P_{ij}(E,\ell)$ requires solving the Schrödinger equation for scattering of $i$ on the nuclear potential of $j$, but more convenient analytic forms are available that give an order of magnitude estimate when $E$ is below the Coulomb barrier (Humblet et al. 1987). Here we use a simple estimate obtained from the WKB approximation for tunneling the Coulomb potential, 

$$P_{ij}(E) = \exp \left( -2\pi \alpha_{\text{fs}} Z_i Z_j \sqrt{\frac{\mu c^2}{2E}} \left( 1 - \frac{4}{\pi} \sqrt{\frac{Z_i Z_j e^2}{E}} \right) \right),$$

(8)

where $\alpha_{\text{fs}}$ is the fine structure constant and $e$ is the electron charge. The centrifugal barrier is included by $P_{ij}(E,\ell) = P_{ij}(E) P_{ij}(\ell)$, where 

$$P_{ij}(\ell) = \exp \left( -2\ell(\ell + 1) \sqrt{\frac{\hbar^2}{2\mu Z_i Z_j e^2 a}} \right).$$

(9)

Spectroscopic constraints are inadequate for the compound nuclides produced in the reactions $^{55}$Co($p,\gamma$)$^{56}$Ni, $^{57}$Ni($p,\gamma$)$^{58}$Cu, $^{62}$Zn($p,\gamma$)$^{63}$Ga, and $^{64}$Ga($p,\gamma$)$^{65}$Ge. Instead, we use the theoretical results of Fisker et al. (2001), who used shell model calculations to determine excited state properties in the compound nuclei of interest here. According to those calculations, the heuristic for statistical model validity of 10 levels or more per astrophysical window is fulfilled for $^{62}$Zn($p,\gamma$)$^{63}$Ga and $^{64}$Ga($p,\gamma$)$^{65}$Ge, but not $^{55}$Co($p,\gamma$)$^{56}$Ni and $^{57}$Ni($p,\gamma$)$^{58}$Cu. Therefore, we adopt the $x$2 rate increase and $x1/3$ rate reduction as plausible uncertainties for these reactions. For $^{55}$Co($p,\gamma$)$^{56}$Ni and $^{57}$Ni($p,\gamma$)$^{58}$Cu, we take a resonance that starts out with a large contribution to the reaction rate and enhance $\omega_\gamma$ to the Wigner limit. The corresponding reaction rates are shown in Fig. 6, with individual contributions to the total reaction rate, as well as the total rate with the aforementioned resonance enhancement. 

The impact on $X(A)$ for these physically motivated reaction rate uncertainties is shown in Fig. 7. Here we consider the ratio of $X(A)$ for the reaction rate enhancement to $X(A)$ for the reaction rate reduction (or baseline, in the case of the physically-motivated reaction rate uncertainty for $^{55}$Co($p,\gamma$) and $^{57}$Ni($p,\gamma$)), which we will denote as $X(A) = \frac{X_{\text{enhancement}}(A)}{X_{\text{increase/baseline}}(A)}$. The impact of varying $^{55}$Co($p,\gamma$) is relatively modest for the physically motivated reaction rate variation, where $X(57) = 0.7$, as compared to $X(55) = 0.02$ for a reaction rate variation factor of 100. The rate variation factor of 100 also leads to

\footnote{For resonant reactions, the physically-motivated reaction rate enhancement is more straightforward to estimate than a rate decrease. This is because a rate having one of several resonances near the Wigner limit is within reason, whereas a significant reaction rate decrease would require all relevant resonances to be well below the average expected width. More rigorous upper and lower bounds would require a more sophisticated approach, such as the High Fidelity Resonance approach (Rochman et al. 2017), but applied to proton-capture. We leave such work to a future sensitivity study.}

Figure 6. Astrophysical reaction rates calculated using Eqn. 6. The thick solid black line shows the total reaction rate resulting from the sum of the thin lines, which use excited state properties from (Fisker et al. 2001), where the legend indicates $E_x$ in the compound nucleus. The thick gray line shows the total rate when the indicated excited state has $\omega_\gamma$ enhanced to the Wigner limit. Thin vertical gray lines help locate 0.5 GK and 1.0 GK.

$X(57) = 3.8$ and $X(59) = 2.1$. The physically motivated rate variation for $^{57}$Ni($p,\gamma$) results in $X(57) = 0.5$, whereas $X(57) = 0.01$ for the rate variation factor of 100. The rate variation factor of 100 also leads to a $X(59) = 2.4$. For $^{62}$Zn($p,\gamma$), $X(63) = 1.3$ for the physically-motivated reaction rate variation, whereas a factor of 100 rate variation leads to a $X(63) = 4.4$. For $^{64}$Ga($p,\gamma$), the physically motivated rate enhancement results in $X(65) = 1.4$ and $X(67) = 1.2$. For the usual factor of 100 rate variation factor, $X$ is 3.8, 1.8, and 1.3 for $A = 65, 67$, and 69, respectively.

4.4 Are these $X(A)$ impacts significant?

Prior works have demonstrated some of the astrophysical consequences of urca cooling in the accreted neutron star crust for realistic estimates of $L_{\nu}$. Deibel et al. (2016) showed that urca cooling can
alter the carbon-ignition depth for X-ray superbursts, widening the discrepancy between the ignition depth inferred from observations and model calculations. Meisel & Deibel (2017) showed that urca cooling could lead to observable features in the light curve of a neutron star cooling after sustained accretion ceases.

Whether the impact of a nuclear reaction rate uncertainty on $X(A)$ results in a significant uncertainty contribution to $L_{\nu}$ depends on other influences on $X(A)$ as well as the relative uncertainty contribution from other inputs in Equation 1.

$X(A)$ is also sensitive to changes in assumed astrophysical conditions for a given bursting source. Recent works have constrained the astrophysical conditions for the source GS 1826-24 by performing model-observation comparisons of the X-ray burst light curve over several bursting epochs (Meisel 2018; Johnston et al. 2020). Though performed with different codes, the Meisel (2018) (MESA) and Johnston et al. (2020) (KEPLER) results are largely consistent. For instance, the uncertainty in the accretion rate considering the uncertainties in each individual work, along with the discrepancy between the two results, is roughly 10%. For a similar change in accretion rate, Meisel et al. (2019) found $X(A)$ for urca nuclides is changed roughly 20% or less. According to the Meisel (2018) calculations, using the upper limit for $X_{\text{H}}$ from Johnston et al. (2020) would result in modifications of $X(A)$ for urca nuclides of roughly 30-50%. We caution that a rigorous benchmarking of the MESA and KEPLER codes has not been performed to date. Thus comparing the codes’ results provides only a rough guide for the uncertainties that can potentially be achieved in X-ray burst light curve model-observation comparisons.

For a fixed set of astrophysical conditions, these enter through $L_{34}(Z,A)$:

$$L_{34}(Z,A) \approx 0.87 \left( \frac{10^6}{ft} \right) \frac{56}{A} \left( \frac{Q_{EC}(Z,A)}{4 \text{ MeV}} \right) \frac{5}{0.5},$$

(10)

where $Q_{EC}(Z,A)$ is the $e^{-}$-capture Q-value for $(Z,A) \rightarrow (Z-1,A)$, $(F)^* \equiv (F)^+(F)^-(/(F)^+ + (F)^-)$, and $(F)^* \approx 2\pi\alpha Z/1 - \exp(2\pi\alpha Z)$ is the Coulomb factor. The comparative half-life $ft$ should be implemented as $ft = (ft_{e^{-}} + ft_{B^{-}})/2$, since the degeneracy of the parent state impacts the transition rate.

The uncertain quantities in Equation 10 are $Q_{EC}$ and $ft$. The majority of nuclear masses required to calculate $Q_{EC}$ for the relevant nuclei are already well-constrained (Meisel et al. 2020), with most contributing on the order of 10% uncertainty to $L_{\nu}$. It is anticipated that in the near future higher precision constraints will further reduce these mass uncertainties such that the uncertainty contribution of $Q_{EC}$ to $L_{\nu}$ will be less than one percent (Meisel 2020). Experimental $ft$ constraints are presently more sparse. However, with the significant increase in statistics at near-future radioactive ion beam facilities, it should be possible to apply current techniques (e.g. Baumann et al. 1987) to obtain uncertainties on the tens of percent level.

Therefore, any nuclear reaction rate variations that alter $X(A)$ of urca nuclides, and thereby $L_{\nu}$, by tens of percent or more can be considered significant. In the context of the previously discussed impact on $X(A)$ from nuclear reaction rate variations, this would be $X(A) \leq 0.8$ or $X(A) \geq 1.2$. By this criterion, all of the reaction rate variations described in this section for $^{55}\text{Co}(p,\gamma)^{56}\text{Ni}$, $^{57}\text{Ni}(p,\gamma)^{58}\text{Cu}$, $^{62}\text{Zn}(p,\gamma)^{63}\text{Ga}$, and $^{64}\text{Ga}(p,\gamma)^{65}\text{Ge}$ are significant. We stress that more detailed spectroscopy is needed for $^{56}\text{Ni}$, $^{58}\text{Cu}$, $^{63}\text{Ga}$, and $^{65}\text{Ge}$ so that more rigorous reaction rate uncertainty assessments can be performed.

### 4.5 Are these the most significant $X(A)$ impacts?

Likely not. The reactions we investigate in this work are based on the nuclear reaction network flow for the $rp$-process. However, a full reaction rate sensitivity study, varying a large number of reaction rates within estimated uncertainties and quantifying the impact on $X(A)$, would be required to produce a ranked list of reaction rate importance. We leave that significant undertaking for a future work. The fact that we find important sensitivities in the present work indicates that such a sensitivity study would be worthwhile.

### 4.6 Pertinence for sensitivity study results

The different temperature range of interest for urca nuclide production, as opposed to temperatures of interest for X-ray burst light curve impacts, explains why certain reaction rates impact model calculation results for the light curve but not the burst ashes. For instance, the reaction rate sensitivity studies of Cyburt et al. (2016) and Meisel et al. (2019) each found that the competition between the $^{59}\text{Cu}(p,\gamma)$ and $^{59}\text{Cu}(p,\alpha)$ reaction rates plays a key role in the decaying phase...
of the X-ray burst light curve. However, neither study observed an impact on $X(59)$ from changes to the $^{59}\text{Cu}(p,\alpha)$ reaction rate.

Fig. 8 shows that when the $^{59}\text{Cu}(p,\alpha)$ reaction rate is enhanced by a factor of 100 from the nominal best estimate, as performed by Meisel et al. (2019) and Cyburt et al. (2016), then the $(p,\gamma)$ and $(p,\alpha)$ rates are comparable for $T = 1$ GK. At that temperature, of relevance for light curve impacts, the two reactions would compete in terms of reaction flow. However, for the $T \leq 0.6$ GK conditions of relevance for urca nuclide production, the enhanced $(p,\alpha)$ rate is an order of magnitude or more lower than the $(p,\gamma)$ rate, meaning a minor fraction of the overall reaction flow will proceed through this path. Hence, in this example the details of $(p,\alpha)$ versus $(p,\gamma)$ rate competition are important for understanding light curve impacts, but not $A = 59$ urca nuclide production.

Note that the lack of influence on urca nuclide production does not preclude the influence of a reaction rate on overall nucleosynthesis. A reaction like $^{59}\text{Cu}(p,\alpha)$ that influences nuclear energy generation, and therefore the X-ray burst light curve, will modify the thermodynamic conditions of the burst environment. The modified conditions, e.g. maintaining a higher temperature for longer time, will subsequently modify the $r$-process path, leading to changes in $X(A)$ far from $A$ of the heavy nuclide participating in the influential reaction (Parikh et al. 2008; Cyburt et al. 2016; Meisel et al. 2019).

5 IMPLICATIONS FOR NUCLEAR PHYSICS STUDIES

An important consequence of the previous section is that high-$A$ urca nuclides are primarily produced where $T \leq 0.6$ GK. This is much lower than the typically associated with impacts of reactions involving high-$A$ nuclides on the X-ray burst light curve. For instance, Fig. 1 of Meisel et al. (2019) shows that $^{60}\text{Zn}$ alters the light curve by stalling or enhancing nuclear burning around $t = 10$ s after burst ignition. Comparing to Figs. 2(a) and 4(b), we see that this nuclear burning occurs at $y \approx 10^8$ g cm$^{-2}$, where $T \approx 1.0$ GK.

Since lower temperatures are of interest for studies constraining high-$A$ urca nuclide production relative to studies constraining light curve impacts, experimental designs may need to be modified as well. Below we detail a few examples where our findings may have an impact, to demonstrate that the temperature difference between high-$A$ urca nuclide production and X-ray burst light curve impacts is worth keeping in mind during the planning phase of nuclear physics experiments. These examples require some speculation, as spectroscopy for the relevant nuclides is currently insufficient and some of the experimental devices intended to perform the described experiments are still under development.

For the reactions of relevance here, direct measurements will require inverse kinematics, where a radioactive ion beam impinges on a hydrogen target. Radiative capture reactions on short-lived nuclides tend to have low yields and high $\gamma$-backgrounds, which favors the use of recoil separators (Ruiz et al. 2014). For the purposes of our estimates below, we will consider hypothetical future measurements using the JENSA gas-jet target (Schmidt et al. 2018) coupled to the SECAR recoil separator at the upcoming Facility for Rare Isotope Beams (FRIB) (Berg et al. 2018), as this will likely be the first set-up where direct measurements of $r$-process reactions in the astrophysical energy window will be possible. However, we provide all relevant experimental details such that our estimates could be applied to other facilities as they come online in the future, e.g. CRYRING at the Facility for Antiproton and Ion Research (FAIR) (Lestinsky et al. 2016). We anticipate that the length of a typical SECAR experiment at FRIB will be limited to 10 days of beam-on-target based on the precedent established at current radioactive ion beam facilities.

5.1 Implications for resonance strength measurements

When an astrophysical reaction rate is well described by individual resonance contributions, direct measurements aim to constrain $\omega\gamma$ (and often $E_\gamma$) of the relevant resonances. A large number of beam nuclei $N_b$ is impinged on a target yielding $I_{res}$ reactions per beam particle. When the energy loss of the beam in the target is much greater than the resonance width, the inverse kinematics thick target yield formula can be used:

$$I_{res} = \frac{\omega\gamma A_b \lambda^2}{2\epsilon\mu},$$

where $A_b$ is the mass number of the beam nucleus, $\epsilon$ is the laboratory-frame stopping power, and both $\omega\gamma$ and $\lambda$ are in the center-of-mass frame. For all the cases considered below, we use $\epsilon \approx 2 \times 10^{-13}$ eV cm$^2$, based on the ATIMA results as calculated by the LISE++ code (Tarasov & Bazin 2016).

The number of detected reaction events $N_{\text{evt}}$ will be the product of the incident beam intensity $I_b = N_b/\tau_{\text{meas}}$, with measurement time $\tau_{\text{meas}}$, and $I_{res}$, correcting for the fraction of recoil nuclides in the charge-state for which the recoil separator is tuned $\eta_{cs}$, recoil transmission $\eta_t$, recoil detection efficiency $\eta_{det}$, and coincident $\gamma$-detection efficiency $\eta_\gamma$. Therefore,

$$N_{\text{evt}} = I_b \tau_{\text{meas}} I_{res} \eta_t \eta_{cs} \eta_{det} \eta_\gamma,$$

where $\eta = \eta_{cs} \eta_t \eta_{det} \eta_\gamma$ and, for the cases under consideration below, we estimate $\eta_{cs} = 0.25$ (Shima et al. 1992), $\eta_t = 1$, $\eta_{det} = 1$, and $\eta_\gamma = 0.5$ (Bishop et al. 2003; Christian et al. 2013; Christian et al. 2018).
Fig. 6(a) shows that, when assuming resonance properties of Fisker et al. (2001), the $^{55}$Co($p,\gamma$)$^{56}$Ni reaction rate has the most significant contributions from populating the $^{56}$Ni excited states at $E_x=7.906$, 7.938, and 8.268 MeV at 0.5 GK, whereas at 1.0 GK, the state at 8.268 MeV provides the dominant contribution. For the anticipated FRIB reaccelerated beam intensity of $^{55}$Co, $I_b = 1.4 \times 10^9$ s$^{-1}$, the yield from the 8.268 MeV state could be measured to 10% statistics in tens of minutes. However, considerably more time would be required to measure $\omega\gamma$ from the two lower $E_x$ contributions. For the Fisker et al. (2001) $\omega\gamma$, it would take the full hypothetical 240 hour $t_{\text{meas}}$ in order to achieve 20% precision for both resonances. Hence, based on these theoretical resonance properties and as-yet-unproven radioactively ion beam facility capabilities, the requested measurement time would be vastly different depending on if one is interested in the impacts of $^{55}$Co($p,\gamma$) on X-ray burst light curves or high-A urca $X(A)$.

Fig. 6(b) highlights the case of $^{57}$Ni($p,\gamma$)$^{58}$Cu, where the reaction rate at 1 GK primarily comes from the contribution of the hypothetical 3.772 and 3.901 MeV states in $^{58}$Cu, while at 0.5 GK there most significant contributions come from $E_x = 3.369, 3.561,$ and 3.772 MeV. For the predicted $I_b = 1.4 \times 10^9$ s$^{-1}$ and Fisker et al. (2001) $\omega\gamma$, 30 hours of on-target time would be required to measure $Y_{\text{res}}$ for the 3.772 and 3.901 MeV states to 10% statistical precision. Alternatively, if the reaction rate at 0.5 GK is of primary interest, then measuring the 3.561 MeV state would require an additional 210 hours to obtain $\sim 20 - 500$ events from this resonance, assuming $\omega\gamma$ falls between the Fisker et al. (2001) calculation result and the Wigner limit.

Of course, for many cases measurement plans would not be affected by considering an environment temperature of 0.5 GK instead of 1.0 GK. An example is $^{54}$Co($p,\gamma$)$^{55}$Ni, whose reaction rate across this entire temperature range is primarily determined by the resonant reaction into the 5.273 MeV state of $^{55}$Ni, when using the nuclear structure estimates of Fisker et al. (2001).

5.2 Implications for cross section measurements

When the nuclear level density of the compound nucleus is sufficiently high, making the statistical approximation valid, direct measurements aim to determine the nuclear reaction cross section, $\sigma$. When $\sigma$ and $\epsilon$ are expected to be relatively constant over the reaction energy spanned by energy loss in the target, the yield is described by

$$Y_{\text{thin}} = n_i \sigma,$$

where $n_i = 10^{19}$ atoms cm$^{-2}$ is the areal density assumed for the JENSA hydrogen gas-jet target. To determine $N_{\text{evt}}$, Equation 12 applies, substituting $Y_{\text{thin}}$ in place of $Y_{\text{res}}$.

Fig. 9 focuses on $^{62}$Zn($p,\gamma$)$^{63}$Ga and $^{64}$Ga($p,\gamma$)$^{65}$Ge, using the Hauser-Feshbach $\sigma$ calculated by Rauscher & Thielemann (2001) and $I_b = 1.4 \times 10^9$ s$^{-1}$. For both cases, 10% statistical precision in $Y_{\text{thin}}$ could be achieved within a day for a measurement energy reaching roughly half-way into the 1.0 GK astrophysical window, whereas nearly the entire plausible measurement time would be required to make a single measurement near the upper end of the 0.5 GK window.

While measuring at the higher energies may help constrain $\sigma$ at lower energies, the constraints may not be particularly stringent. As discussed in the following subsection, the sensitivity of Hauser-Feshbach results to various input physics changes substantially as a function of energy for $\sigma_{\text{HF}}$ and temperature for $N_A(\sigma\gamma)$. For $^{62}$Zn($p,\gamma$) and $^{64}$Ga($p,\gamma$), $\sigma_{\text{HF}}$ in the measurable region is significantly impacted by uncertainties in the $\gamma$-strength function, whereas in the 0.5 GK astrophysical window, $\sigma_{\text{HF}}$ is essentially only sensitive to the proton optical model potential (Rauscher 2012).

5.3 Implications for indirect measurements

Often times direct measurements of nuclear reaction data in the astrophysical window are not possible due to insufficient yields, in which case indirect techniques must be applied. For statistical reaction rates, this consists of constraining the quantities required to calculate $T$ in particular the nuclear level density, optical model potential for particle channels, and the $\gamma$-strength function for photon emission. Generally, indirect experimental approaches are well suited to constraining one or two of these quantities, but seldom all three. For example, elastic scattering can be used to constrain an optical model potential (e.g., Patrinos et al. 2012), whereas the $\beta$-Oslo technique simultaneously constrains a nucleus’s level density and $\gamma$-strength function (Spyrou et al. 2014).

The sensitivity of $\sigma_{\text{HF}}$ to each of these inputs is energy dependent (Rauscher 2012). For a ($p,\gamma$) reaction near the reaction threshold, the Coulomb barrier is substantial and so $P_{ij}(E)$ is small. As such, $(\Gamma_p) < < (\Gamma_\gamma)$ and so $T_{\text{tot}} \approx \langle T_p \rangle + \langle T_\gamma \rangle \approx \langle T_\gamma \rangle$. This means $\sigma_{\text{HF}} \propto \lambda^2 \langle T_p \rangle$ at low energies, and consequently, at low temperatures the ($p,\gamma$) reaction rate is mostly sensitive to the proton optical model potential. At higher temperatures the Coulomb barrier is no longer a significant impediment and the $\gamma$-strength function, which determines $\langle T_\gamma \rangle$, is the most important input to the statistical reaction rate calculation.

Consider the $^{61}$Zn($p,\gamma$)$^{62}$Ga reaction rate. Rauscher (2012) found that this rate is almost exclusively sensitive to the proton optical model potential at 0.5 GK, whereas at 1.0 GK there is roughly equal sensitivity to the $\gamma$-strength function. Cyburt et al. (2016) found

FRIB rate calculator v2.01: https://groups.nscl.msu.edu/frib/rates/fribrates.html.

The gas-jet target density would have to be low enough such that energy loss would not preclude distinguishing the yield from the two states.
that $^{61}$Zn($p, \gamma$) does not significantly impact the X-ray burst light curve, but does significantly impact X($61$) and X($63$) in the burst ashes. Having shown that high-A urca nuclide production occurs near 0.5 GK, we conclude that a measurement of the $^{62}$Ga $\gamma$-strength function is not necessary for X-ray burst applications, but instead future measurements should work to constrain the $^{61}$Zn + $p$ proton optical model potential.

6 CONCLUSION

In summary, we investigated the conditions responsible for urca nuclide production in Type-I X-ray bursts using model calculations performed with the code MESA. Using conditions that reproduce observables from the source GS 1826-24, we follow the nucleosynthesis of a single X-ray burst at the end of a sequence of twenty. Our results show that urca nuclides with $A = 55, 57, 59, 61, 63$, and 65 are produced at late times in the evolution of the X-ray burst light curve in environment temperatures near 0.4–0.6 GK. This is cooler than the roughly 1 GK conditions typically relevant for X-ray burst light curve impacts from nuclear reactions involving high-A nuclides. Our results also show that high-A urca nuclide production is sensitive to plausible variations in nuclear reaction rates, with impacts that could alter model-observation comparisons.

These results could impact plans for nuclear physics studies aimed at reducing the uncertainty in the production of urca nuclides during X-ray bursts. The relatively lower temperature range of interest can shift priorities of direct resonance strength measurements to focus on lower-lying excitation energy regions in the compound nuclei than would be of interest for studies motivated by impacts on the X-ray burst light curve. Similarly, direct cross section measurements may require much more measurement time to be within the astrophysical window. Or, such measurements may be altogether unfeasible. Plans for indirect measurements may also have to be modified, as statistical reaction rate sensitivities differ between low and high temperature conditions. These results also explain why some nuclear reaction rates significantly impact the burst light curve, but not $X(A)$ for the A of the heavy nuclide participating in the reaction.

Ultimately, our findings will help in planning nuclear physics efforts aimed at better constraining urca nuclide production in X-ray bursts and thereby improve constraints on the thermal properties of the accreted neutron star crust.

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DATA AVAILABILITY

MESA data were generated using input files available at https://doi.org/10.5281/zenodo.2598715. The data are available upon request.

REFERENCES

Adshley P., Laird A. M., Meisel Z., 2020, Phys. Rev. C, 102, 015801
Angeli I., Marinova K., 2013, Atom. Dat. Nucl. Dat. Tab., 99, 69
Baumann F., et al., 1987, Phys. Rev. C, 36, 765
Berg G., et al., 2018, Nucl. Instrum. Meth. Phys. Res. Sec. A, 877, 87
Bildsten L., 2000, in AIP Conf. Proc. 522, Cosmic Explosions: Tenth Astrophysics Conference. Melville, NY: AIP, p. 359, doi:10.1063/1.1291736
Bishop S., et al., 2003, Phys. Rev. Lett., 90, 162501
Cavanna F., et al., 2015, Phys. Rev. Lett., 115, 252501
Christian G., Hutcheson D., Akers C., Connolly D., Fallis J., Ruiz C., 2013, Phys. Rev. C, 88, 038801
Christian G., et al., 2018, Phys. Rev. C, 97, 025802
Chugunov A. I., 2018, MNras, 483, L47
Cyburt R. H., et al., 2010, ApJS, 189, 240
Cyburt R. H., Amthor A. M., Heger A., Johnson E., Keek L., Meisel Z., Schatz H., Smith K., 2016, ApJ, 830, 55
Deibel A., Cumming A., Brown E. F., Page D., 2015, ApJ, 809, L31
Deibel A., Meisel Z., Schatz H., Brown E. F., Cumming A., 2016, ApJ, 831, 13
Fisker J., Barnard V., Görres J., Langanke K., nez Pinedo G. M., Wiescher M., 2001, Atom. Dat. Nucl. Dat. Tab., 79, 241
Fisker J. L., Schatz H., Thielemann F.-K., 2008, ApJS, 174, 261
Galloway D. K., Muno M. P., Hartman J. M., Dimitrios P., Chakraborty D., 2008, ApJS, 179, 360
Gamow G., Schoenberg M., 1940, Phil. Rev., 58, 1117
Gamow G., Schoenberg M., 1941, Phil. Rev., 59, 539
Goodwin A. J., Galloway D. K., Heger A., Cumming A., Johnston Z., 2019, MNRAS, 490, 2228
Grevesse N., Sauval A. J., 1998, Space Sci. Rev., 85, 161
Grindlay J., Heise J., 1975a, in International Cosmic Ray Conference. p. 154
Grindlay J., Heise J., 1975b, IAU Circ., 2879
Güver T., Özel F., 2013, ApJ, 765, L1
Hauser, W. and Feshbach, H. 1952, Phys. Rev., 87, 2
Henrey L., Vardy M. S., Bodenheimer P., 1965, ApJ, 142, 841
Humblet J., Fowler W. A., Zimmerman B. A., 1987, A&A, 177, 317
Johnston Z., Heger A., Galloway D. K., 2020, MNRAS, 494, 4576
José J., Moreno F., Parikh A., Hiadis C., 2010, ApJS, 189, 204
Lau R., et al., 2018, ApJ, 859, 62
Lestinsky M., et al., 2016, European Physical Journal Special Topics, 225
Longland R., Hiadis C., Karakas A. I., 2012, Phys. Rev. C, 85, 065809
Meisel Z., 2018, ApJ, 860, 147
Meisel Z., 2020, Journal of Physics: Conference Series, 1668, 012026
Meisel Z., Deibel A., 2017, ApJ, 837, 73
Meisel Z., George S., Aln S., et al., 2015, Phys. Rev. Lett., 115, 162501
Meisel Z., Deibel A., Keek L., Sherrin P., Elfritz J., 2018, JPhG, 45, 093001
Meisel Z., Merz G., Medvid S., 2019, ApJ, 872, 84
Meisel Z., et al., 2020, Phys. Rev. C, 101, 052801
Ong W. J., 2018, PhD thesis, Michigan State University
Parikh A., José J., Moreno F., Hiadis C., 2008, ApJS, 178, 110
Patrons N., et al., 2012, Phys. Rev. C, 85, 024609
Paxton B., Bildsten L., Dotter A., Herwig F., Lesaffre P., Timmes F., 2011, ApJS, 192, 3
Paxton B., et al., 2013, ApJS, 208, 4
Paxton B., et al., 2015, ApJS, 220, 15
Rauscher T., 2010, Phys. Rev. C, 81, 045807
Rauscher T., 2012, ApJS, 201, 26
Rauscher T., Thielemann F.-K., 2001, Atom. Dat. Nucl. Dat. Tab., 79, 47
Rauscher T., Thielemann F.-K., Krautz K.-L., 1997, Phys. Rev. C, 56, 1613
Rauscher T., Nishimura N., Hirschi R., 2008, Phys. Rev. C, 78, 025802
Rauscher T., 2010, Phys. Rev. C, 81, 045807
Rauscher T., Thielemann F.-K., 2001, Atom. Dat. Nucl. Dat. Tab., 79, 47
Rauscher T., Thielemann F.-K., Krautz K.-L., 1997, Phys. Rev. C, 56, 1613
Rauscher T., Nishimura N., Hirschi R., Cescutti G., Murphy A. S. J., Heger A., 2016, MNRAS, 463, 4153
Rochman D., Gorely S., Koning A., Ferrokhhi H., 2017, Physics Letters B, 764, 109
Ruiz C., Greife U., Hager U., 2014, European Physical Journal A, 50, 99
Schatz H., Bildsten L., Cumming A., Wiescher M., 1999, ApJ, 524, 1014
Schatz H., et al., 2014, Natur, 505, 62
Schmidt K., et al., 2018, Nucl. Instrum. Meth. Phys. Res. Sec. A, 911, 1
Schwab J., Bildsten L., Quataert E., 2017, MNRAS, 472, 3390

MNRAS 000, 1–12 (2020)
Shima K., Kuno N., Yamanouchi M., Tawara H., 1992, Atom. Dat. Nucl. Dat. Tab., 51, 173
Spyrou A., et al., 2014, Phys. Rev. Lett., 113, 232502
Steiner A. W., Lattimer J. M., Brown E. F., 2010, ApJ, 722, 33
Sun L. J., et al., 2020, Physics Letters B, 802, 135213
Surman R., Engel J., Bennett J. R., Meyer B. S., 1997, Phys. Rev. Lett., 79, 1809
Tarasov O., Bazin D., 2016, Nucl. Instrum. Meth. Phys. Res. Sec. B, 376, 185
Teichmann T., Wigner E. P., 1952, Physical Review, 87, 123
Tsuruta S., Cameron A., 1970, Ap&SS, 7, 374
Tufte E., 2001, The visual display of quantitative information 2nd ed. Graphics Press
Wolfenstein, L. 1951, Phys. Rev., 82, 690
Woosley S. E., et al., 2004, ApJS, 151, 75
Zamfir M., Cumming A., Galloway D. K., 2012, ApJ, 749, 69