Light Curves and Event Rates of Axion Instability Supernovae

Kanji Mori1, Takashi J. Moriya2,3, Tomoya Takiwaki2, Kei Kotake1,4, Shunsaku Horiuchi5,6, and Sergei I. Blinnikov6,7

1 Research Institute of Stellar Explosive Phenomena, Fukuoka University, 8-19-1 Nanakuma, Jonan-ku, Fukuoka-shi, Fukuoka 814-0180, Japan
2 National Astronomical Observatory of Japan, 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan
3 School of Physics and Astronomy, Faculty of Science, Monash University, Clayton, Victoria 3800, Australia
4 Department of Applied Physics, Faculty of Science, Fukuoka University, 8-19-1 Nanakuma, Jonan-ku, Fukuoka-shi, Fukuoka 814-0180, Japan
5 Center for Neutrino Physics, Department of Physics, Virginia Tech, Blacksburg, VA 24061, USA
6 Kavli IPMU (WPI), UTIAS, The University of Tokyo, Kashiwa, Chiba 277-8583, Japan
7 National Research Center, Kurchatov Institute, 123182 Moscow, Russia

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Abstract

It was recently proposed that exotic particles can trigger a new stellar instability that is analogous to the $e^{-}e^{+}$ pair instability if they are produced and reach equilibrium in the stellar plasma. In this study, we construct axion instability supernova (AISN) models caused by the new instability to predict their observational signatures. We focus on heavy axion-like particles (ALPs) with masses of $\sim 400 \text{keV} - 2 \text{MeV}$ and coupling with photons of $g_{a\gamma} \sim 10^{-5} \text{GeV}^{-1}$. It is found that the $^{56}\text{Ni}$ mass and the explosion energy are significantly increased by ALPs for a fixed stellar mass. As a result, the peak times of the light curves of AISNe occur earlier than those of standard pair-instability supernovae by 10–20 days when the ALP mass is equal to the electron mass. Also, the event rate of AISNe is 1.7–2.6 times higher than that of pair-instability supernovae, depending on the high mass cutoff of the initial mass function.

Unified Astronomy Thesaurus concepts: Particle astrophysics (96); Stellar evolution (1599); Supernovae (1668)

1. Introduction

The equation of state (EOS) of plasma determines stellar structure and evolution. In the hot plasma with temperatures $T \lesssim 10^{9}$ K and the densities $\rho < 10^{6} \text{g cm}^{-3}$, the $e^{-}e^{+}$ pair creation takes place and the EOS becomes softer if photons are in thermodynamic equilibrium with the plasma. As a result, in the carbon-oxygen cores of very massive stars with initial mass of $M_{\text{init}} \sim 150$–$260 M_{\odot}$, the adiabatic index $\Gamma_{1}$ becomes lower than 4/3 and the star becomes dynamically unstable. The core then contracts and explosive oxygen burning releases a large amount of energy to disrupt the whole star (Barkat et al. 1967; Bisnovatyi-Kogan & Kazhdan 1967; Rakavy & Shaviv 1967; Fraley 1968). The stellar explosion caused by the $e^{-}e^{+}$ pair creation is called a pair-instability supernova (PISN).

The extremely hot environment in PISNe could be used as a laboratory to probe fundamental physical processes such as new particles (Croon et al. 2020; Sakstein et al. 2020, 2022), the $^{12}\text{C} (\alpha, \gamma)^{16}\text{O}$ reaction rate (Takahashi 2018; Farmer et al. 2020), and relativistic plasma screening (Famiano et al. 2022). These studies were motivated by the recent gravitational-wave detection of black hole mergers (e.g., The LIGO Scientific Collaboration et al. 2021). When the stellar mass is $M_{\text{init}} \sim 80$–$150 M_{\odot}$, the star is not totally disrupted but a large part of its mass can be ejected by the pulsational pair instability. As a result, the so-called pair-instability mass gap of black holes is formed (e.g., Marchant et al. 2016; Woosley 2017; Farmer et al. 2019; Leung et al. 2019; Kinugawa et al. 2021; Tanikawa et al. 2021). Because the position of the lower edge of the mass gap could be estimated from a large sample of black hole mergers, it is possible to compare the observations and stellar models to obtain information on fundamental physics.

Recently, Sakstein et al. (2022) developed stellar models that consider new bosons beyond the standard model. If the new boson is as massive as or lighter than $\sim 2 m_{e}$, where $m_{e}$ is the electron mass, and is strongly coupled with the plasma, it can be produced in PISNe and reach equilibrium. In such a case, the EOS is softened and a new stellar instability can be induced. Sakstein et al. (2022) focused on the pair-instability mass gap and found that the lower edge of the mass gap decreases by $\sim 10 M_{\odot}$ when the mass of the new particle is equal to $m_{e}$. Although their method is applicable to any bosons, they focused on heavy axion-like particles (ALPs) that interact with photons. They coined the term “axion instability supernova” (AISN) for the new transient that is induced by ALPs.

PISNe and pulsational PISNe have been linked to observed superluminous supernovae such as SN 2007bi (Gal-Yam & Leonard 2009), OGLE14-073 (Kozyreva et al. 2018), and SN 2006gy (Woosley et al. 2007). Also, PISNe are a target of next-generation near-infrared telescopes such as the Nancy Grace Roman Space Telescope (Moriya et al. 2022a), Euclid space telescope (Moriya & Tanikawa 2022b; Tanikawa et al. 2022), and James Webb Space Telescope (Hartwig et al. 2018; Regos et al. 2020). These observations may discover PISN-like events and enable one to probe their nature. It is hence important to predict observable quantities beforehand.

Heavy ALPs that couple with photons have been constrained by beam dump experiments (e.g., Dolan et al. 2017) and astrophysical phenomena including horizontal branch stars (Carenza et al. 2020; Lucente et al. 2022) and core-collapse supernovae (Jaeckel et al. 2018; Lucente et al. 2020; Caputo et al. 2022a, 2022b; Mori et al. 2022). There is an interesting region at $m_{a} \sim 400 \text{keV} - 2 \text{MeV}$ and $g_{a\gamma} \sim 10^{-5} \text{GeV}^{-1}$ in the
ALP parameter space, where \( m_a \) is the ALP mass and \( g_{\alpha\gamma} \) is the coupling constant between ALPs and photons. This region is called the “cosmological triangle” (Dent et al. 2020) because cosmological phenomena have often been utilized to exclude it. Recently, it was pointed out that energetics of core-collapse supernovae are likely to provide a constraint for the cosmological triangle (Caputo et al. 2022a, 2022b). Nevertheless, it is desirable to access this region with an independent astrophysical argument to evade systematic uncertainties. In the cosmological triangle, the ALP-photon coupling is so strong that ALPs are confined in the stellar core. Since ALPs in this region reach equilibrium with the stellar plasma, they can affect the EOS and lead to AISNe (Sakstein et al. 2022). In this paper, we explore observable signatures of AISNe caused by ALPs in the cosmological triangle.

This paper is organized as follows. In Section 2, we describe the setup of our PISN and AISN models. In Section 3, we show the \( ^{56}\text{Ni} \) mass, the explosion energy, the light curves, and the event rates inferred from the models. In Section 4, the future detection prospect is discussed and the paper is concluded.

2. Method

We use Modules for Experiments in Stellar Astrophysics (MESA; Paxton et al. 2011, 2013, 2015, 2018, 2019) version 12778 to calculate our one-dimensional stellar models. Input parameters such as the mixing length and overshooting follow the prescription in Sakstein et al. (2022). Although it solves hydrostatic evolution for almost all stages of the stellar life, MESA is capable of switching to the HLLC solver to simulate hydrodynamical evolution of shocks and pulsations (Paxton et al. 2018). In our models, the hydrodynamical evolution is solved during the (pulsational) pair instability.

We start our simulations from helium stars with different masses between 46 \( M_\odot \) and 139 \( M_\odot \) and the metallicity of \( Z = 10^{-5} \). We then follow their evolution until AISNe or core collapse and calculate observable quantities including the \( ^{56}\text{Ni} \) mass and event rates. Also, we calculate models that start from zero-age main-sequence (ZAMS) stars with hydrogen envelopes and follow their evolution until central hydrogen depletion to obtain the relation between the ZAMS mass \( M_{\text{init}} \) and the helium core mass \( M_{\text{He}} \). This relation enables us to calculate the event rates.

When new bosons are produced and trapped in the stellar plasma, the EOS is modified. The pressure \( P_a \), density \( \rho_a \), the internal energy \( u_a \), and the specific entropy \( s_a \) induced by ALPs are given as

\[
P_a = \frac{1}{2} m_a c^2 \text{CH}_1,\tag{1}
\]
\[
\rho_a = \frac{1}{2} m_a \text{CH}_2,\tag{2}
\]
\[
u_a = \frac{1}{2} m_a c^2 \text{H}_3,\tag{3}
\]
\[
s_a = \frac{k c \beta}{2 \rho} (H_1 + H_3),\tag{4}
\]

where \( k \) is the Boltzmann constant, \( c \) is the speed of light, \( C = (m_a c / h)^3 / \pi^2 \), \( h \) is the Planck constant, \( \beta = m_a c^2 / kT \),

\[
H_1 = \int_{\beta}^{\infty} G\left( \frac{\epsilon}{\beta} \right) B(\epsilon) \frac{d\epsilon}{\beta},\tag{5}
\]

\[
H_2 = \int_{\beta}^{\infty} G\left( \frac{\epsilon}{\beta} \right) B(\epsilon) \frac{d\epsilon}{\beta},\tag{6}
\]

\[
H_3 = \int_{\beta}^{\infty} e G\left( \frac{\epsilon}{\beta} \right) B(\epsilon) \frac{d\epsilon}{\beta^2},\tag{7}
\]

\[ B(\epsilon) = (\epsilon^2 - 1)^{-1}, \quad G(x) = (x^2 - 1)^{\frac{3}{2}}. \]

The stellar models developed in this study are listed in Table 1. When the stellar mass is not sufficiently high, the star experiences the pulsational pair instability or pulsational axion instability. In these models, the instability causes stellar pulsations that eject a part of the stellar mass. As a result, a black hole lighter than \( M_{\text{He}} \) is left after the core collapse. Sakstein et al. (2022) reported that the dynamics of the pulsation are significantly affected by ALPs and the lower edge of the black hole mass gap becomes lighter. They also reported that the boundary between the pulsational instabilities and the total disruption of the star becomes lighter. In our models, the boundary is at \( M_{\text{init}} \approx 145 M_\odot \) for the standard case and at \( M_{\text{init}} \approx 105 M_\odot \) for the \( f = 0.5 \) case.

On the other hand, when the star is heavy enough, the energy release of oxygen burning is not sufficient to stop the stellar contraction. In this case, the total energy of the star is absorbed by photodisintegration. As a result, the star directly collapses to a black hole (e.g., Takahashi et al. 2016). This defines the upper edge of the pair-instability mass gap of black holes. Sakstein et al. (2022) showed that the upper edge becomes lighter if ALPs are included. In our calculation, the boundary between the total disruption and the direct collapse is lowered from \( M_{\text{init}} \approx 265 M_\odot \) to \( M_{\text{init}} \approx 215 M_\odot \) when \( f = 0.5 \) is assumed.

Figure 1 shows the ejected \( ^{56}\text{Ni} \) mass \( M_{\text{Ni}} \) of AISNe and PISNe, which is defined as

\[
M_{\text{Ni}} = \int X_{^{56}\text{Ni}} dM_r, \tag{8}
\]

where \( X_{^{56}\text{Ni}} \) is the mass fraction of \( ^{56}\text{Ni} \) and \( M_r \) is the mass coordinate. \( M_{\text{Ni}} \) increases as a function of the stellar mass for a fixed \( m_a \) because the temperature in the stellar core is higher in heavier stars. This is consistent with previous PISN models (Heger & Woosley 2002; Kasen et al. 2011; Takahashi et al. 2016; Gilmer et al. 2017; Takahashi et al. 2018). On the other hand, when the stellar mass is fixed, \( M_{\text{Ni}} \) in AISNe is significantly larger than that in PISNe. This is because ALPs soften the EOS and the stellar contraction lasts until the central temperature becomes higher than standard PISNe. The iron group elements are produced in the innermost region where the temperature exceeds \( \sim 4.5 \times 10^9 \) K (Takahashi et al. 2018).
Figure 1. The $^{56}\text{Ni}$ mass $M_{\text{Ni}}$, ejected from AISNe and PISNe as a function of the helium core mass $M_{\text{He}}$. The solid lines show our models and the dotted line shows PISN models in Heger & Woosley (2002).

Table 1
The Stellar Models Developed in This Study

| $f$  | $M_{\text{ini}}/M_{\odot}$ | $M_{\text{He}}/M_{\odot}$ | $M_{\text{He}}/M_{\odot}$ | $M_{\text{Ni}}/M_{\odot}$ | $E_{\text{exp}}$ (10^{51} \text{erg}) | Fate |
|------|-----------------|-----------------|-----------------|-----------------|-----------------|------|
| 0.5  | 100             | 46              | 26.2            | 1.07 \times 10^{-3} | 4.6             | PAISN|
| 0.5  | 110             | 51              | 1               | 2.01 \times 10^{-2} | 9.0             | AISN |
| 0.5  | 130             | 59              | 0.5             | 8.24 \times 10^{-2} | 13              | AISN |
| 0.5  | 140             | 67              | 0.5             | 4.81 \times 10^{-1} | 23              | AISN |
| 0.5  | 150             | 72              | 0.5             | 1.58 \times 10^{-1} | 29              | AISN |
| 0.5  | 160             | 77              | 0.5             | 4.16 \times 10^{-1} | 35              | AISN |
| 0.5  | 170             | 83              | 0.5             | 9.36 \times 10^{-1} | 43              | AISN |
| 0.5  | 180             | 88              | 0.5             | 1.50 \times 10^{-1} | 49              | AISN |
| 0.5  | 190             | 94              | 0.5             | 2.38 \times 10^{-1} | 57              | AISN |
| 0.5  | 200             | 98              | 0.5             | 3.13 \times 10^{-1} | 63              | AISN |
| 0.5  | 210             | 102             | 0.5             | 4.09 \times 10^{-1} | 69              | AISN |
| 2.0  | 140             | 67              | 15.3            | 2.20 \times 10^{-2} | 7.6             | PAISN|
| 2.0  | 150             | 72              | 0               | 7.95 \times 10^{-2} | 12              | AISN |
| 2.0  | 160             | 77              | 0               | 3.12 \times 10^{-2} | 20              | AISN |
| 2.0  | 170             | 83              | 0               | 8.78 \times 10^{-2} | 28              | AISN |
| 2.0  | 180             | 88              | 0               | 2.80 \times 10^{-2} | 36              | AISN |
| 2.0  | 190             | 94              | 0               | 5.21 \times 10^{-2} | 42              | AISN |
| 2.0  | 200             | 98              | 0               | 8.26 \times 10^{-2} | 47              | AISN |
| 2.0  | 220             | 109             | 0               | 15.9 \times 10^{-2} | 58              | AISN |
| 2.0  | 230             | 115             | 0               | 26.2 \times 10^{-2} | 68              | AISN |
| 2.0  | 240             | 122             | 0               | 43.3 \times 10^{-2} | 82              | AISN |

Note. In the table, $f = m_{\text{ALP}}/2m_{\text{e}}$ is the ALP mass, $M_{\text{ini}}$ is the initial stellar mass, $M_{\text{He}}$ is the helium core mass, $M_{\text{BH}}$ is the black hole mass, and $M_{\text{Ni}}$ is the $^{56}\text{Ni}$ mass in the ejecta. The first column is filled with “...” for the standard models without ALPs. “PAISN” and “PPISN” in the seventh column stand for the pulsational AISN and the pulsational PISN, respectively. $M_{\text{Ni}}$ and $E_{\text{exp}}$ for PPISNe and PAISNe are not shown because they can cause multiple pulses.

Figure 2 shows the explosion energies $E_{\text{exp}}$ for AISN and PISN models. As reported in the previous studies (e.g., Heger & Woosley 2002; Takahashi et al. 2016), $E_{\text{exp}}$ increases as a linear function of $M_{\text{He}}$. PISNe and AISNe are more energetic than typical type II supernovae. Even the lightest PISN model with $M_{\text{He}} = 72 M_{\odot}$ reaches $E_{\text{exp}} = 7.1 \times 10^{51}$ erg. Such energetic explosions are induced by explosive oxygen burning, which is ignited when the central temperature reaches $\sim 3 \times 10^9$ K. Since the softened EOS induces higher temperatures in the core, $E_{\text{exp}}$ in AISNe are higher than the corresponding values in PISNe for a fixed $M_{\text{He}}$.

3.2. Light Curves

Although confirmed light curves of PISNe have not been observed, they may be discovered by future observations and provide information on the ejecta mass $M_{\text{ej}}$, $M_{\text{Ni}}$, and $E_{\text{exp}}$ through the comparison with the Arnett law (Arnett 1982) or hydrodynamical simulations (e.g., Kasen et al. 2011). If the progenitor of PISNe and AISNe is hydrogen-free, the stellar mass $M_{\text{He}}$ can be estimated from $M_{\text{ej}}$.

Figure 3 shows the light curves of PISNe and AISNe with $f = 0.5$ estimated as (Arnett 1982)

$$L(t) = M_{\text{Ni}} e^{-t/	au_{\text{eff}}} \left( \frac{s_{\text{Ni}} - s_{\text{Co}}}{2} \right) \left( 2 e^{x^2 - 2x} dx - s_{\text{Co}} \left( 2 e^{x^2 - 2x} dx - 1 - e^{-A \cdot \pi^2 \cdot \nu^2} \right) \right),$$

where $s_{\text{Ni}}$ and $s_{\text{Co}}$ are the energy generation rates of the $^{56}\text{Ni}$ and $^{56}\text{Co}$ decays, $x = t/t_{\text{eff}}$, $\nu = t_{\text{eff}}/2\tau_{\text{Ni}}$, $s = t_{\text{eff}}(\tau_{\text{Co}} - \tau_{\text{Ni}})/2\tau_{\text{Ni}}\tau_{\text{Co}}$, and $A_{\gamma} = (3\kappa M_{\text{ej}})/(4\pi^2)$. Here $t_{\text{eff}} = \sqrt{2\tau_{\text{diss}}}$ is the effective diffusion timescale derived from the diffusion timescale $\tau_{\text{diss}}$ and the dynamical timescale $\tau_{\text{diss}} = \tau_{\text{Ni}}$, $\tau_{\text{Co}}$ are the $^{56}\text{Ni}$ and $^{56}\text{Co}$ lifetimes, $\kappa_{\gamma}$ is the $\gamma$-ray opacity, and $\nu$ is the photospheric velocity.

From Figure 3, it is seen that the peak luminosity $L_{\text{max}}$ increases as a function of $M_{\text{He}}$. This is because the luminosity is powered by $^{56}\text{Ni}$, which is produced more abundantly in heavier models. Although the heaviest models can be as luminous as $\sim 10^{44}$ erg s$^{-1}$, some of lighter models are less luminous than the typical supernova luminosity $\sim 10^{42}$ erg s$^{-1}$. The peak time $t_{\text{max}}$ at which the luminosity reaches $L_{\text{max}}$ is 100–150 days. The luminosity is low in the early days of $t < t_{\text{max}}$ because the ejecta is optically thick, while it decreases in the later days because the heating rate becomes lower. The
timescale $t_{\text{max}}$ is determined by the condition $t_{\text{d}} \approx t_{\text{h}}$ (e.g., Chapter 5 in Branch & Wheeler 2017). It is easily shown that this condition leads to the relation $t_{\text{max}} \propto (M_{\text{ej}}/E_{\exp})^4$.

Since the light curves depend on the supernova properties, they provide information on $M_{\text{Ni}}$ and $E_{\exp}$ if they are discovered in future observations. Figure 4 shows $t_{\text{max}}$ and $L_{\text{max}}$ for PISNe and AISNe. While $L_{\text{max}}$ increases as a function of $M_{\text{He}}$, $t_{\text{max}}$ is not monotonous because $t_{\text{max}} \propto (M_{\text{ej}}/E_{\exp})^4$ and both $M_{\text{ej}}$ and $E_{\exp}$ increase as a function of $M_{\text{He}}$. It is seen from Figure 4 that $t_{\text{max}}$ for AISNe with $f = 0.5$ is shorter than that for PISNe. This is because AISNe show larger $E_{\exp}$ than PISNe, as seen in Figure 2.

Since observational instruments adopt filters that transmit only a specific frequency band, the bolometric light curves cannot be directly compared to observations. In order to compare the models with future observations, we calculated multiband light curves using a radiation hydrodynamics code STELLA (Blinnikov et al. 1998, 2000, 2006). In Figure 5, we show the color measured in $B - V$. The plot shows that PISNe are redder than AISNe for a fixed stellar mass. At $t = t_{\text{max}}$, $B - V = 1.81$ mag for the PISN and 1.42 mag for the AISN. This is because the color is dependent on the ratio between $M_{\text{Ni}}$ and $M_{\text{He}}$ (Dessart et al. 2012). In the two models shown in Figure 5, $M_{\text{He}}$ is fixed but $M_{\text{Ni}}$ is larger in the AISN model. When $M_{\text{Ni}}$ is higher, heating induced by the $^{56}\text{Ni}$ decay chain increases the photospheric temperature and leads to bluer light curves.

### 3.3. Event Rates

Because the mass range for AISNe is lighter than that for PISNe, the event rates for these transients are different.
top-heavy IMFs (e.g., Hirano et al. 2014; Susa et al. 2014; Hirano et al. 2015; Stacy et al. 2016; Tarumi et al. 2020; Chon et al. 2021). In Figure 6 we show two IMFs, a flat IMF with \( \alpha = 0 \) to represent the top-heavy IMFs and the Salpeter IMF with \( \alpha = 2.35 \). Schneider et al. (2014) analyzed very massive stars in the stellar cluster R136 and reported that \( M_{\text{up}} \) for metal-rich stars would be in the range 200–500 \( M_\odot \). As for metal-free stars, stars heavier than 300 \( M_\odot \) were not formed in cosmological simulations performed by Susa et al. (2014), while simulations in Hirano et al. (2014) reported the formation of stars as heavy as \( \sim 1000 M_\odot \). Since the maximum mass for the star formation is highly uncertain, \( M_{\text{up}} \) is adopted as a free parameter in Figure 6.

Figure 6 shows that the PISN-like event rate is enhanced by a factor of \( \sim 1.7–2.6 \) for \( f = 0.5 \) and the Salpeter IMF. If the ALP mass is larger, the event rate enhancement is suppressed because the AISN mass range becomes closer to the PISN case. The event rate ratio is higher with smaller \( M_{\text{up}} \), because the PISN range extends to heavier masses compared with AISNe and the formation of such heavy stars is prevented by the IMF cutoff. Although it would be necessary to consider a realistic star formation history to predict the expected event number for surveys, the number of AISNe would be systematically higher than PISNe.

### 3.4. Prospects for Constraining the ALP Mass with AISN Light Curves

In Figures 1 and 2, we saw that the \( ^{56}\text{Ni} \) mass and the explosion energy change as a function of \( m_\alpha \) for a fixed \( M_{\text{He}} \). It is thus expected that estimating \( M_{\text{He}}, M_{\text{Ni}}, \) and \( E_{\text{exp}} \) in future PISNe or AISNe would give a clue to distinguish the two scenarios. As Figure 4 shows, they can be estimated from \( t_{\text{max}} \) and \( L_{\text{max}} \) of the light curve. Although light curves of PISN-like events have not been discovered, future observations are planned to find such events (Hartwig et al. 2018; Regos et al. 2020; Moriya et al. 2022a, 2022b; Tanikawa et al. 2022). Comparison between the AISN models and observed light curves would provide a constraint on \( m_\alpha \). For example, it is estimated that James Webb Space Telescope can detect PISNe heavier than 200 \( M_\odot \) (i.e., \( M_{\text{He}} \gtrsim 98 M_\odot \)) to redshift of \( z \sim 7.5 \) (Hartwig et al. 2018). The light curve from a transient at \( z \) is stretched by a factor of \( 1 + z \) in the observer frame. Therefore, the difference \( \Delta t_{\text{max}} \) between the peak times of PISNe and AISNe in the observer frame can be observationally distinguished if the observing cadence is shorter than \( (1 + z) \Delta t_{\text{max}} \). If we assume \( z = 7.5, (1 + z) \Delta t_{\text{max}} \) is between \( \sim 75–150 \) days for the \( f = 0.5 \) case, while it is \( \sim 40–40 \) days for the \( f = 2.0 \) case. It is hence possible to distinguish AISNe and PISNe if ALPs are light enough. Also, the larger \( M_{\text{Ni}} \) for AISNe leads to the higher luminosity. If we adopt the PISN observational threshold \( M_{\text{He}} \gtrsim 98 M_\odot \) mentioned above, the analogous threshold for AISNe with \( f = 0.5 \) would become as low as \( M_{\text{He}} \gtrsim 77 M_\odot \).

In our calculations, we assumed that the progenitor is hydrogen-free. If the helium core is surrounded by a thick envelope, the morphology of the light curves becomes more complex (e.g., Kasen et al. 2011). In addition, the envelope makes it impossible to equate \( M_\alpha \) with \( M_{\text{He}} \). In order to extract the information of the hydrogenic progenitor, it is desirable to perform hydrodynamic modeling of the light curves. Also, it is notable that the nebular phase spectra of PISNe would provide information on \( M_{\text{Ni}} \) even for the hydrogenic progenitors (Jerkstrand et al. 2016).

It is known that the evolution of PISNe is sensitive to the \( ^{12}\text{C} \rightarrow ^{16}\text{O} \) reaction rate (Takahashi 2018; Farmer et al. 2020). In particular, when the rate is higher, the \( ^{56}\text{Ni} \) production becomes more efficient. Because the low-energy cross sections of the reaction are still uncertain, it might be difficult to distinguish the effects of ALPs and the high reaction rate. Future experiments such as JUNA (Liu et al. 2022) may reduce the uncertainty in the reaction rate.

### 4. Conclusion

In this study, we explored the \( ^{56}\text{Ni} \) mass and the event rates of AISNe. Searches for PISN-like events including AISNe are being planned using next-generation near-infrared telescopes. Once a PISN/AISN candidate is discovered, its light curve and spectra would give us information on the \( ^{56}\text{Ni} \) mass and the stellar mass. As we saw in Figure 1, these quantities can be used to distinguish PISNe and AISNe. Also, as discussed in Sakstein et al. (2022), the mass distribution of astrophysical black holes would be affected by heavy ALPs. Optical observations of AISNe and gravitational-wave observations of black hole binaries would hence provide complementary methods to probe the nature of ALPs.

An object of interest is the superluminous supernova PTF12dam (Quimby et al. 2012). It is argued that this object is not a PISN because of its short rise time (Nicholl et al. 2013). Although this object has a shorter rise time than our AISN models, it would be worthwhile to perform sensitivity studies on the \( ^{12}\text{C} \rightarrow ^{16}\text{O} \) reaction rate because a larger rate would lead to a smaller \( M_{\text{Ni}} \) and shorten the model rise time.

When a star is not massive enough to reach total disruption, it can cause the pulsational pair or the pulsational axion instabilities (Sakstein et al. 2022). It would be interesting to explore the models for these cases as well, because there is a candidate for a pulsational pair-instability supernova (Woosley & Smith 2022) and more examples would be discovered by future observations.

Furthermore, nucleosynthesis in PISNe and AISNe may have left traces in elemental abundances of metal-poor stars. Aoki et al. (2014) reported that a very metal-poor star SDSS J001820.50+093939.2 shows an elemental composition that is similar to PISN yields. Although such stars are extremely rare, it is worthwhile to perform postprocess network calculations with a large nuclear reaction network to predict detailed nucleosynthesis yields of AISNe.

In this calculation, we focused on photophilic ALPs because AISNe provide a unique way to probe an interesting parameter region called the cosmological triangle. However, new transients that are similar to PISNe can be induced by any new bosons if they are tightly coupled with the plasma (Sakstein et al. 2022). Extending the calculations to various particles would provide a general way to constrain physics beyond the standard model.
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