Euclid: Discovering pair-instability supernovae with the Deep Survey*

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ABSTRACT

Pair-instability supernovae are theorized supernovae that have not yet been observationally confirmed. They are predicted to exist in low-metallicity environments. Because overall metallicity becomes lower at higher redshifts, deep near-infrared transient surveys probing high-redshift supernovae are suitable to discover pair-instability supernovae. The Euclid satellite, which is planned to be launched in 2023, has a near-infrared wide-field instrument that is suitable for a high-redshift supernova survey. Although no dedicated supernova survey is currently planned during the Euclid’s 6 year primary mission, the Euclid Deep Survey is planned to make regular observations of three Euclid Deep Fields (40 deg2 in total) spanning six years. While the observations of the Euclid Deep Fields are not frequent, we show that the predicted long duration of pair-instability supernovae would allow us to search for high-redshift pair-instability supernovae with the Euclid Deep Survey. Based on the current observational plan of the Euclid mission, we conduct survey simulations in order to estimate the expected numbers of pair-instability supernova discoveries. We find that up to several hundred pair-instability supernovae at $z \lesssim 3.5$ can be discovered by the Euclid Deep Survey. We also show that pair-instability supernova candidates can be efficiently identified by their duration and color that can be determined with the current Euclid Deep Survey plan. We conclude that the Euclid mission can lead to the first confident discovery of pair-instability supernovae if their event rates are as high as those predicted by recent theoretical studies. We also update the expected numbers of superluminous supernova discoveries in the Euclid Deep Survey based on the latest observational plan.

Key words. stars: massive – supernovae: general – surveys

1. Introduction

Optical transient surveys have revealed the existence of huge diversity in supernovae (SNe) and many new kinds of SNe that were not recognized before have been discovered (Inserra 2019). For example, SNe that are often more than 10 times more luminous than other SNe, known as superluminous SNe (SLSNe, Gal-Yam 2019) for a recent review), were discovered through unbiased optical transient surveys (Quimby et al. 2011). Just after the existence of SLSNe was recognized, they were often linked to pair-instability SNe (PISNe, e.g., Smith et al. 2007, Gal-Yam et al. 2009). PISNe are theorized thermonuclear explosions of very massive stars (Barkat et al. 1967, Rakavy & Shaviv 1967) having helium core mass between $\approx 65 M_\odot$ and $\approx 135 M_\odot$ (e.g., Heger & Woosley 2002). Some PISNe are predicted to produce a large amount of radioactive $^{56}$Ni, up to $\approx 60 M_\odot$, that heats SN ejecta and they can be as bright as SLSNe (Kasen et al. 2011, Dessart et al. 2013, Gilmer et al. 2017). However, the light-curve and spectral properties of SLSNe are now found to be different from those predicted for PISNe (e.g., Dessart et al. 2012, Nicholl et al. 2013, Jerkstrand et al. 2016, Inserra et al. 2017, Mazzali et al. 2019). Therefore, it is generally believed that most SLSNe are not PISNe and they are powered by a different mechanism (see Moriya et al. 2018 for a review on SLSN powering mechanisms). No SNe have been confirmed to be PISNe to date, although there are several possible PISN candidates (e.g., Lunnan et al. 2016, Terreran et al. 2017) and some possible indirect signatures of PISNe (e.g., Akai et al. 2014, Isobe et al. 2022). Confirming the existence of PISNe is a critical test of stellar evolution theory (Langer 2012). PISNe can play an
important role in chemical evolution (e.g., Nomoto et al. 2013). PISNe are also essential components for the proper understanding of black hole mass distributions observed by gravitational waves (e.g., Marchant et al. 2016; Farmer et al. 2019).

PISNe are believed to appear in low-metallicity environments below $Z_e/3$ (Langer et al. 2007, but see also Georgy et al. 2013). Thus, they preferentially appear at high redshifts where metallicity is low (e.g., Chruslinska & Nelemans 2019). However, it is difficult to discover high-redshift PISNe with optical transient surveys as they become faint in the optical wavelength range because of redshift. For example, a deep optical transient survey with Subaru/Hyper Suprime-Cam (HSC) carried out a search for high-redshift PISN candidates, but no candidates have been found so far (Moriya et al. 2021). A deep transient survey in the near-infrared (NIR) is ultimately required to discover PISNe appearing at high redshifts (Scannapieco et al. 2008; Pan et al. 2013; Whalen et al. 2013; Moriya et al. 2019; Moriya et al. 2022; Wong et al. 2019; Regős et al. 2020).

There are several wide-field NIR instruments planned in 2020s such as the Wide Field Instrument on Subaru SUPI (Spergel et al. 2013) and the ULTIMATE Wide Field Instrument on Subaru. Among them, Euclid is planned to be launched in 2023 (Laureijs et al. 2011). It has wide-field (0.53 deg$^2$) imagers, one in the visual range (with a passband that we denote $I_v$) and another in the NIR range with three filters ($Y_e, J_e$, and $H_e$). The Euclid mission plans a wide (15 000 deg$^2$) and a deep (40 deg$^2$) survey in the four filters (Euclid Collaboration: Scaramella et al. 2021). As introduced below, the Euclid Deep Survey (EDS) covering 40 deg$^2$ in total is planned to visit the survey fields regularly during the six-year primary survey period of the Euclid mission (Laureijs et al. 2011). Euclid Collaboration: Scaramella et al. 2021). Although EDS does not include a SN survey and it is not suitable for searching for short-duration Type Ia SNe (SNe Ia, Astier et al. 2014; Inserra et al. 2018a) previously showed that the regular observations planned in EDS allow us to search for high-redshift SLSNe up to $z = 3.5$.

High-redshift PISNe are expected to be bright in the NIR and have long duration (Sect. 2.1). Therefore, it is possible that
high-redshift PISNe can be identified even with the long cadence observations planned in EDS (Sect. 3.1). In this paper, we perform transient survey simulations in order to quantify the expected numbers of PISN discoveries in EDS. We also investigate the expected numbers of SLSN discoveries in EDS, because the EDS observational plan has been updated since the publication of Inserra et al. (2018a).

The rest of this paper is organized as follows. We first introduce the PISN and SLSN templates we use in our survey simulations in Sect. 2. We then introduce the assumptions in our survey simulations in Sect. 3. The survey simulation results are presented in Sect. 4. We discuss how to identify high-redshift PISN and SLSN candidates efficiently with photometry in Sect. 5. Section 6 concludes this paper. All magnitudes presented in this paper are in the AB system. We adopt the ΛCDM cosmology with $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_\Lambda = 0.7$, and $\Omega_m = 0.3$.

2. SN templates

SN templates are required to estimate the observational properties at high redshifts. The SN templates we use in this study is introduced in this section. They are summarized in Table 1.

2.1. PISNe

We use the synthetic spectral evolution of PISNe obtained by Kasen et al. (2011), who took the PISN explosion models from Heger & Woosley (2002) and calculated their spectral evolution by performing radiative transfer calculations. Kasen et al. (2011) calculated PISN properties for red supergiant (RSG), blue supergiant (BSG), and Wolf-Rayet (WR) progenitors. The RSG and BSG PISN progenitors have hydrogen-rich envelopes, while WR PISN progenitors are hydrogen-free. The BSG PISN progenitors are expected to exist mainly at zero metallicity (Heger & Woosley 2002). The highest redshift PISNe that can be discovered by the Euclid survey, which is determined by the maximum expected luminosity of PISNe, is $z \approx 3.5$ as we show later and most of them are not likely to have zero metallicity. Thus, a significant fraction of PISNe discovered by Euclid would be from RSG and WR progenitors and we adopt RSG and WR PISN models in this study. The RSG PISN models have a metallicity of $10^{-4} Z_\odot$. Although the metallicity of the host galaxies in the redshift range we can probe with EDS is higher than $10^{-4} Z_\odot$ (e.g., Steidel et al. 2014, Chruslinska & Nelemans 2019), their light-curve properties are not significantly different from those with high metallicity (e.g., Kozyreva et al. 2014). We also take PISNe with WR progenitors into account in this study. The WR PISN models in Kasen et al. (2011) are calculated with zero metallicity, but WR PISNe can appear with finite metallicity.
3. PISN metallicity threshold of around $Z_{\odot}/3$ (T.J. Moriya et al. in prep.). Thus, we adopt the WR PISN properties from the zero metallicity progenitors in this study.

Kasen et al. (2011) provide the RSG PISN explosion models for 250 $M_{\odot}$ (R250), 225 $M_{\odot}$ (R225), 200 $M_{\odot}$ (R200), 175 $M_{\odot}$ (R175), and 150 $M_{\odot}$ (R150) stars at the zero-age main sequence and we investigate them all. We adopt the WR PISN models whose progenitor evolution is calculated from the helium zero-age main sequence with a helium core mass of 130 $M_{\odot}$ (He130), 120 $M_{\odot}$ (He120), 110 $M_{\odot}$ (He110), 100 $M_{\odot}$ (He100), and 90 $M_{\odot}$ (He90). They are the five brightest WR PISNe presented in Kasen et al. (2011) whereas the WR PISN models below 90 $M_{\odot}$ are too faint to be observed in our redshift range of interest.

In order to estimate the PISN properties at high redshifts, we take the rest-frame synthetic spectra, shift them to an assumed redshift, and convolve the shifted observer-frame spectra with the Euclid filter transmission (Fig. 1). The rise times and peak absolute magnitudes of the PISN models in the rest frame are summarized in Fig. 2. Figure 2 shows the $H_{\alpha}$-band light curves of the brightest RSG PISN model (R250) and the brightest WR PISN model (He130) at $z = 2$ and 3. Figure 2 shows the peak magnitudes of the PISN models at $0.5 < z < 4$ within the four Euclid filters.

We do not consider Ly$\alpha$ absorption by the intergalactic medium (IGM) and circumgalactic medium (CGM) in this study. The IGM and CGM absorption affects the brightness in the $I_{\alpha}$ band for SNe mainly at $z \geq 3$. PISNe at $z \geq 3$ are fainter than the $I_{\alpha}$-band detection limit (25.5 mag) except for the R250 PISN model (Fig. 4). In addition, the maximum redshift up to which we can discover R250 PISNe with the assumed cadence is estimated to be $z \approx 2.5$, as shown in the following sections. Thus, the Ly$\alpha$ absorption does not affect our conclusions in this study.

2.2. SLSNe

In this study, we only consider hydrogen-poor (Type I) SLSNe as in our previous study (Inserra et al. 2018) and we refer to hydrogen-poor SLSNe simply as SLSNe. This is because the observational properties of nearby hydrogen-poor SLSNe have been well investigated and we can reliably estimate their high-redshift properties. Contrarily, hydrogen-rich (Type II) SLSNe are known to exist (e.g., Smith et al. 2007; Inserra et al. 2018), but their rest-frame ultraviolet properties have not been studied well enough to estimate their high-redshift properties.

We use the SLSN template presented in Moriya et al. (2022). The SLSN spectral template is constructed by assuming a broken blackbody function as originally introduced by Pras et al. (2017). The template spectra above 300 nm follow the blackbody function as observed in SLSNe (e.g., Quimby et al. 2018). Below 300 nm, the blackbody function is truncated to match the spectral shape of the well-observed SLSN iPTF13ajg (Vreeswijk et al. 2014). iPTF13ajg has the typical shape of SLSN ultraviolet spectra at around peak luminosity, although some SLSNe are known to be brighter in the ultraviolet (Nicholl et al. 2017). We only take the spectral shape of iPTF13ajg and the template peak luminosity is adjusted to match an average value. The template has a peak $u$-band absolute magnitude of $-21.1$ mag, which is an average SLSN peak brightness estimated by Lunnan et al. (2018). The $b$-band light-curve rise time of the template is 30 days. The rise time and peak absolute magnitude of the SLSN template in the rest frame are compared to those of the PISN models in Fig. 2. The peak observer-frame magnitudes of the SLSN template at $0.5 < z < 4$ obtained by convolving the Euclid filters are presented in Fig. 5. In the following survey simulations, the peak SLSN magnitudes are assumed to randomly scatter from the average value by a standard deviation of 0.7 mag with a Gaussian probability distribution, but the rise times are not allowed to be shorter than 10 days. No Ly$\alpha$ absorption is taken into account because no SLSNe at $z \geq 3$ are brighter than the detection limit.

3. Survey simulation setups

In this section, we summarize the assumptions in our survey simulations.

3.1. Euclid Deep Fields, cadence, and sensitivity

The EDS will cover three Euclid Deep Fields (EDFs2). Two fields are planned at the north and south ecliptic poles (EDFN and EDFF, respectively). The third field is in the Chandra Deep Field South located in Fornax (EDDF). We introduce the current observational plan at each field in this section which is also available in Euclid Collaboration: Scarabell et al. (2021).

EDFN will cover 10 deg$^2$ and it will be visited 10 times at the beginning of the Euclid mission for calibration purposes. Then, it will be observed regularly roughly every 6 months during the

\[ \text{https://sci.esa.int/web/euclid/-/61407-the-euclid-wide-and-deep-surveys} \]
six-year primary mission period. EDFS will cover 20 deg$^2$ and the whole field will be visited 45 times. The first 10 visits will be made at the beginning of the mission and then the subsequent 35 visits will span 5 years. Finally, the 10 deg$^2$ area in EDFF will be observed 56 times in total over 6 years.

Figure 6 summarizes the current observational plan for the EDFs. The observations at each EDF will be conducted at the epochs indicated by squares. The numbers above the squares show the number of visits planned in each epoch. For example, EDFS is planned to have 5 visits for the entire 10 deg$^2$ of EDF will be made at every epoch shown with squares. The brightness of high-redshift PISNe does not change significantly in 15 days (Fig. 3), and thus for PISNe we regard each square containing several visits as one epoch. At each visit, images in the $I_c$, $Y_c$, $J_c$, and $H_c$ filters will be taken covering the entire survey field. The $5\sigma$ limiting magnitudes of each visit are estimated to be $I_c = 25.5$ mag and $Y_c = J_c = H_c = 24.0$ mag for the entire survey field. The visits within one epoch are made within 15 days. We assume that the images taken in the first 1.25 years of the mission are used to construct the reference images and the SN search starts after 1.25 years.

A year is suitable for searching for high-redshift PISNe. On the other hand, the typical duration of high-redshift SLSNe is not long enough for them to be captured by the half-year cadence. However, they can be still identified because there are multiple (3–5) visits made in a single epoch. We note that the EDS observation plan has been updated since the previous study of Inserro et al. (2018a). Some EDFs were planned to have more frequent visits in the previous plan, which was therefore more suitable for SLSN discovery.

In order to discover transients on the sky, deep reference images are required. We assume that deep reference images are created using images taken during the first 1.25 years of the Euclid mission as indicated in Fig. 6. Many calibration visits are planned in the first year covering the three EDFs. The EDFs will be observed 7–13 times, depending on the field, in the first 1.25 years (Euclid Collaboration: Scaramella et al. 2021) and this number of observations is enough to create reference images of sufficient depth for subtraction.

3.2. Event rates

Event rates are an essential assumption in the transient survey simulations. The event rate and its redshift evolution for SLSNe have been constrained by optical transient surveys (Quimby et al. 2013, Prajs et al. 2017, Frohmaier et al. 2021). The SLSN event rate at $z = 0.2$ is estimated to be $30$ Gpc$^{-3}$ yr$^{-1}$ (Quimby et al. 2013). The SLSN event rate up to $z = 1$ is estimated to be consistent with that obtained by extrapolating the $z \simeq 0.2$ rate following the cosmic star-formation rate (SFR) density of Madau & Dickinson (2014). We use the extrapolated event rate for SLSNe in our survey simulations, which is shown in Fig. 7. No confirmed PISNe have been discovered so far and the PISN event rate is unknown. Theoretical predictions for the PISN rates are also diverse (Langer et al. 2007, Mac et al. 2016, Takahashi et al. 2018, Farmer et al. 2019, Idu Buisson et al. 2020). If we simply assume a Salpeter initial mass function...
Table 2. Expected numbers of PISN and SLSN discoveries with EDS. The total discovery numbers in the three EDFs are shown.

| Model | Rate$^a$ | Detection$^b$ (epochs) | Total | 0–0.5 | 0.5–1.0 | 1.0–1.5 | 1.5–2.0 | 2.0–2.5 | 2.5–3.0 | 3.0–3.5 | 3.5–4.0 |
|-------|---------|--------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| R250  | 1       | 2                        | 145   | 4.5   | 25    | 47    | 49    | 19    | 0.030 | 0     | 0     |
| R250  | 0.1     | 2                        | 14    | 0.46  | 2.5   | 4.7   | 4.9   | 1.9   | 0.0030| 0     | 0     |
| R250  | 0.01    | 2                        | 1.5   | 0.045 | 0.27  | 0.52  | 0.49  | 0.19  | 0.0010| 0     | 0     |
| R225  | 1       | 2                        | 158   | 4.4   | 25    | 47    | 53    | 28    | 0     | 0     | 0     |
| R225  | 0.1     | 2                        | 16    | 0.46  | 2.6   | 4.8   | 5.2   | 2.7   | 0     | 0     | 0     |
| R225  | 0.01    | 2                        | 1.6   | 0.036 | 0.25  | 0.43  | 0.54  | 0.29  | 0     | 0     | 0     |
| R200  | 1       | 2                        | 49    | 4.4   | 23    | 21    | 0     | 0     | 0     | 0     | 0     |
| R200  | 0.1     | 2                        | 4.9   | 0.47  | 2.4   | 2.1   | 0     | 0     | 0     | 0     | 0     |
| R200  | 0.01    | 2                        | 0.79  | 0.29  | 0.49  | 0     | 0     | 0     | 0     | 0     | 0     |
| R175  | 1       | 2                        | 2     | 0.081 | 0.038 | 0.044 | 0     | 0     | 0     | 0     | 0     |
| R175  | 0.01    | 2                        | 0.32  | 0.13  | 0.19  | 0     | 0     | 0     | 0     | 0     | 0     |
| R150  | 1       | 2                        | 0.033 | 0.018 | 0.015 | 0     | 0     | 0     | 0     | 0     | 0     |
| He130 | 1       | 2                        | 20    | 0.42  | 2.4   | 47    | 53    | 43    | 28    | 0.0060| 0     |
| He130 | 0.1     | 2                        | 21    | 0.41  | 2.3   | 4.7   | 5.3   | 4.3   | 2.7   | 1.2   | 0     |
| He130 | 0.01    | 2                        | 2.1   | 0.040 | 0.26  | 0.46  | 0.51  | 0.45  | 0.26  | 0.12  | 0.00050|
| He120 | 1       | 2                        | 164   | 4.3   | 21    | 47    | 51    | 36    | 3.8   | 0     | 0     |
| He120 | 0.1     | 2                        | 16    | 0.46  | 2.1   | 4.6   | 5.1   | 3.6   | 0.37  | 0     | 0     |
| He120 | 0.01    | 2                        | 1.6   | 0.048 | 0.20  | 0.43  | 0.47  | 0.38  | 0.037 | 0     | 0     |
| He110 | 1       | 2                        | 103   | 4.3   | 20    | 45    | 32    | 2.2   | 0     | 0     | 0     |
| He110 | 0.01    | 2                        | 10    | 0.43  | 2.1   | 4.5   | 3.2   | 0.24  | 0     | 0     | 0     |
| He110 | 0.01    | 2                        | 1.1   | 0.051 | 0.20  | 0.47  | 0.32  | 0.027 | 0     | 0     | 0     |
| He100 | 1       | 2                        | 25    | 4.1   | 16    | 4.7   | 0     | 0     | 0     | 0     | 0     |
| He100 | 0.1     | 2                        | 2.4   | 0.40  | 1.6   | 0.45  | 0     | 0     | 0     | 0     | 0     |
| He100 | 0.01    | 2                        | 0.24  | 0.049 | 0.16  | 0.038 | 0     | 0     | 0     | 0     | 0     |
| He090 | 1       | 2                        | 2.0   | 1.9   | 0.16  | 0     | 0     | 0     | 0     | 0     | 0     |
| He090 | 0.1     | 2                        | 0.20  | 0.18  | 0.024 | 0     | 0     | 0     | 0     | 0     | 0     |
| He090 | 0.01    | 2                        | 0.027 | 0.027 | 0     | 0     | 0     | 0     | 0     | 0     | 0     |
| SLSN  | 1       | 2                        | 28    | 2.6   | 8.5   | 8.9   | 5.1   | 2.1   | 0.75  | 0.25  | 0.096 |
| SLSN  | 1       | 1                        | 121   | 4.9   | 23    | 37    | 31    | 16    | 6.4   | 2.1   | 0.42   |

Notes. (a) The event rate relative to the SLSN rate presented in Fig. 7. (b) The minimum number of detected epochs required to be regarded as a discovery.

and a PISN mass range 150–300 M$_\odot$ (Heger & Woosley 2002), 1% of core-collapse SNe (8–25 M$_\odot$) would be PISNe. Given core-collapse SN rates of $10^{5}$–$10^{6}$ Gpc$^{-3}$ yr$^{-1}$ at $z = 0$–2.5 (Strolger et al. 2015), the corresponding PISN rate is $10^{3}$–$10^{4}$ Gpc$^{-3}$ yr$^{-1}$. Observationally, however, the local PISN event rate is not likely to be higher than the SLSN event rate (e.g., Nicholl et al. 2013; Moriya et al. 2021). A recent theoretical study by Briel et al. (2021) predicts that the PISN rate at $z \lesssim 3.5$ is 10–100% of the SLSN rate (Fig. 7). Thus, we estimate the expected numbers of PISN discoveries with three assumptions for the PISN event rate: (i) the same as the SLSN event rate, (ii) 10% of the SLSN event rate, and (iii) 1% of the SLSN event rate.

NIR and radio surveys for core-collapse SNe in the local Universe have shown that a significant fraction of the events are lost from current optical surveys as they explode in very dusty environments (e.g., Mannucci et al. 2007; Pérez-Torres et al. 2009; Mattila et al. 2012; Kool et al. 2018; Jencson et al. 2019; Kankare et al. 2021; Fox et al. 2021). In particular, the fraction of star-formation activity that takes place in luminous star-bursting and dusty galaxies increases sharply with redshift and becomes the dominant component of star formation at $z \simeq 1$. Consequently, an increasing fraction of SNe is expected to be lost from high-redshift optical searches. Up to 60% of core-collapse SNe are likely to be lost at $z \simeq 2$ (Mannucci et al. 2007). Since the SLSN rates discussed in this section are based on optical surveys, the rates extrapolated to $z \simeq 4$ should be taken with some caution. They can probably be considered as lower limits to the actual events rate.

3.3. Discovery criteria

PISNe and SLSNe are assumed to appear randomly following the assumed event rates in the survey simulations. Once a PISN or SLSN appears, the expected magnitudes in each epoch are estimated for the event. If it satisfies the discovery criteria presented below, the event is regarded as a discovery.

High-redshift PISNe remain bright for a year or more (Fig. 3), while other common high-redshift SNe such as SNe Ia do not remain bright for such a long time (Hounsell et al. 2018), as can be seen in Fig. 2. Thus, the transient duration is important information to identify rare high-redshift PISNe among many other high-redshift SNe of different kinds. We, therefore, count the numbers of PISNe that become brighter than the limiting magnitude for 2 epochs or more in any band in our survey simulations. We also investigate the PISN candidate selection through their color in Sect. 5. Even if we have a detection only in a single...
Fig. 8. Cumulative redshift distributions of PISNe discovered in the survey simulations. The total discovery numbers in the three EDFs are presented. The top, middle, and bottom panels show the results for the event rates of 100%, 10%, and 1% of the SLSN rate for each PISN model.

Fig. 9. Redshift distributions of PISNe (top panel) and SLSNe (bottom panel) discovered in the survey simulations. The total discovery numbers in the three EDFs are presented. The event rates are set to be the same as the SLSN rate in all the models in this figure, but the shape of the redshift distribution is not affected by the assumed rate.

when they are brighter than 24 mag in the NIR bands (Sect. 5). We count the number of SLSNe that become brighter than the detection limit at the first visit of each epoch in any band, although many other short-duration SNe will be found with this criterion (Sect. 5). For comparison, we also show the number of SLSNe that exceed the detection limits for two epochs.

4. Simulation results

Survey simulations with one set of assumptions are performed $10^3$ times and we obtain the average numbers of discoveries. The survey simulations are performed in the three EDFs independently with their area and cadence as discussed in the previous section. However, there are no significant differences in the redshift distributions of the discovered PISNe and SLSNe among the three EDFs. Therefore, we show and discuss the combined numbers of PISN and SLSN discoveries in the three fields. The total numbers of PISN and SLSN discoveries in the three EDFs are summarized in Table 2.

Figure 8 shows the cumulative redshift distributions of PISNe discovered in our survey simulations. We show the distributions for the three different assumptions for the event rates of the PISN models (100%, 10%, and 1% of the SLSN rate), but the expected discovery numbers are roughly proportional to...
the assumed rate. The brightest PISN models such as R250 and He130 can be discovered with EDS if their rates are more than about 1% of the SLSN rate. Meanwhile, the faintest PISN models in our survey simulations such as R150 and He090 can only be discovered if their event rates are as high as that of SLSNe. Figure 9 shows the redshift distributions of the discovered PISNe for the same event rates as the SLSN event rate. The shapes of the redshift distributions do not depend on the assumed rate. The brightest PISN model He130 can be discovered up to $z \approx 3.5$. The brightest RSG PISN models (R250 and R225) can be discovered up to $z \approx 2.5$. The faintest PISN models (R150 and He090) can be discovered only up to $z \approx 0.6$--0.8 and, therefore, their expected discovery numbers are relatively small.

The expected cumulative number distributions for SLSNe are presented in Fig. 10 and their number density distributions are shown in Fig. 9. As we discussed previously, the duration of high-redshift SLSNe are much shorter than that of PISNe. Figure 11 shows the distribution of the number of detection epochs in our survey simulations. Only about 20% of high-redshift SLSNe can be identified if we require them to be detected at multiple epochs. 28 SLSNe are expected to be detected at two epochs, while 121 SLSNe are discovered if SLSNe with only a single epoch detection are included. High-redshift SLSNe could be distinguished from high-redshift SNe Ia and II through color as we discuss in Sect. 5. In addition, we have multiple visits at epoch and the luminosity evolution in individual visits can also be used to distinguish high-redshift SLSNe from high-redshift SNe Ia and II.

Although we lose a large fraction of high-redshift SLSNe if we take only those detected at multiple epochs, we still have 28 SLSNe with multiple epoch detection. Because of the unknown PISN rates, these SLSNe could be contaminants. The color of PISNe and SLSNe can be similar and it is difficult to distinguish high-redshift PISNe and SLSNe with color alone (Sect. 5). Because almost no high-redshift SLSNe are expected to be detected at 3 epochs and many high-redshift PISNe can be brighter than the detection limits for 3 epochs, transients with 3 epoch detection are likely to be genuine high-redshift PISN candidates.

Finally, no extinction is assumed in our survey simulations. The EDFs have little Galactic extinction, but the SNe could suffer from severe host galaxy extinction. However, PISNe and SLSNe preferably appear in low-metallicity environments where little extinction is expected (Garn & Beal 2010). Thus, overall, the effect of extinction may not be significant.

5. PISN and SLSN candidate identification with photometry

Efficient identification of rare PISN and SLSN candidates among many other abundant SNe such as SNe Ia is critical for triggering spectroscopic follow-up observations to confirm their discovery. The transient duration is essential information to identify PISN candidates especially, as discussed in the previous section. Figure 11 clearly shows that most luminous PISNe are detected at more than 2 epochs, while other SNe are usually expected to be bright for one epoch with the half-year cadence observations. Still, it is important to have as much information as possible to screen the best PISN and SLSN candidates to make the best use of follow-up resources. In this section, we discuss the color of PISNe and SLSNe, which can be used to distinguish them from other common SNe.

Figure 12 shows the color-magnitude diagrams in the $I$, $H$, and $K$ bands for RSG PISNe at $z > 0.5$ (top), WR PISNe at $z > 0.5$ (middle), and SLSNe at $z > 0.5$ (bottom). Each point shows color and magnitude for a certain epoch and all epochs in the models are presented in the figure. We also present the expected color and magnitude regions for SNe Ia and SNe II at $z > 0.5$, assuming that those at $z < 0.5$ can be discovered by optical transient surveys with, e.g., Subaru/HSC, Blanco/Dark Energy Camera, or the future Vera C. Rubin Observatory/Legacy Survey of Space and Time (LSST). A few SNe per square degree at $z < 0.5$ are likely to appear at each epoch (Yasuda et al. 2019). The expected SN Ia brightness is obtained by using the Hsiao template (Hsiao et al. 2007) with a peak $B$-band absolute magnitude of $-19.26$ mag (Richardson et al. 2014), which is an average absolute magnitude at peak. The SNe II includes SNe IIP, SNe IIL, and SNe IIn from the Nugent template. The peak absolute magnitudes for SNe II are set as $-18$ mag in the $V$ band in all the subtypes. The assumed SN II peak absolute magnitude is brighter than the average (Richardson et al. 2014 but the bright SNe II are preferentially discovered at high redshifts.

Figure 12 shows that high-redshift SNe Ia and SNe II can be as bright as high-redshift PISNe and SLSNe in the $I$ band,

\footnote{https://c3.lbl.gov/nugent/nugent_templates.html}
but high-redshift SNe Ia and II do not become as bright as high-redshift PISNe and SLSNe in the $H_e$ band. Thus, the color between the $I_e$ and $H_e$ bands allows us to efficiently distinguish high-redshift PISNe and SLSNe from other SNe. While we do not assume any extinction in Fig. 12, the fact that SNe Ia and II are detected in the $I_e$ band and not in the $H_e$ band is not affected by extinction.

Host galaxy information of transients is also an important clue to identify their redshift information. The reference images taken at the beginning of EDS as well as deep optical images available in the EDFs would allow us to estimate host-galaxy photometric redshifts if the host galaxies are bright enough. Some host-galaxy spectra to determine their redshift could be obtained by the grisms on *Euclid*. The limiting magnitude of the reference images in the $I_e$ band are around 26 mag or deeper. Therefore, host galaxies with absolute magnitudes brighter than around $-19$ mag in the rest-frame ultraviolet can be identified in the reference images. Many galaxies are fainter than $-19$ mag in the ultraviolet (e.g., Bouwens et al. 2021) and a large fraction of PISNe could be observed as hostless. The NIR reference images will be shallower than that of $I_e$, but they can trace fainter stellar masses and some host galaxies could only appear in them.

Active galactic nuclei (AGN) can be variable over long timescales and such a long-term AGN variability can contaminate our sample of high-redshift PISN and SLSN candidates. The variable component of unobscured AGN spectra at ultraviolet to optical wavelengths is estimated to be proportional to $\nu^{1/3}$, where $\nu$ denotes the frequency (e.g., Kokubo et al. 2014). Thus, the color of the AGN variability does not significantly change and it remains at $I_e - H_e \approx -0.34$ mag. Because the color of PISNe and SLSNe changes much more with time (Fig. 13), the color evolution is essential information to exclude AGN variability. In order to exclude AGN with short-timescale variability, simultaneous short cadence optical transient surveys are helpful. The location of transients in their host galaxies is also important to exclude AGN and the high spatial resolution of *Euclid* can help to constrain the nuclear vs non-nuclear location in host galaxies. Ultimately, spectroscopic confirmation of the transient would be required to confirm the classification as PISNe or SLSNe. It is possible that a part of the spectroscopic follow-up observations will be realized by the grisms on *Euclid*. *James Webb* Space Telescope will also be powerful for the spectroscopic follow-up observations. Photometric observations in narrower optical bands than $I_e$ may also be useful to distinguish PISNe and SLSNe because of the different rest-frame ultraviolet properties expected in them (e.g., Dessart et al. 2012).
6. Conclusions

We have estimated the expected number of PISN and SLSN discoveries in EDS, in which three EDFs (40 deg² in total) are planned to be observed regularly for six years during the Euclid mission. Although the EDF observations are not frequent (Fig. 6), the intrinsically long duration of PISNe and SLSNe allows us to discover high-redshift PISNe and SLSNe with the current survey plan. With the currently planned limiting magnitudes, it is possible to detect PISNe and SLSNe up to $z \approx 3.5$ (Fig. 3). We find that we can discover up to several hundred PISNe with EDS if the bright PISN rate is as high as the SLSN rate (Table 2). The expected number of PISN discoveries exceeds unity as long as the bright PISN rate is higher than $1\%$ of the SLSN rate. Up to $30-120$ SLSNe are expected to be discovered with the same survey, depending on the discovery criteria (Table 2). We also show that high-redshift PISN and SLSN candidates can be efficiently identified among SNe such as SNe Ia using their duration, color, and magnitude (Figs. 2 and 12).

The predicted total PISN rates are around $10-100\%$ of the SLSN rate at $z \leq 3.5$ (Fig. 7). The bright PISNe that come from progenitor masses above $\approx 200 M_\odot$ consist of about $50\%$ of the entire PISN population, assuming a Salpeter initial mass function and a PISN progenitor mass range of $150-300 M_\odot$. Even if we take $50\%$ of the estimated number of discoveries from our survey simulations, our expected number of PISN discoveries exceed unity when the PISN rate is higher than $10\%$ of the SLSN rate. Therefore, our study indicates that the Euclid mission provides an unprecedented opportunity to finally discover PISNe if the latest PISN rate predictions are accurate. If the PISN rate is sufficiently high, it is also possible that the Euclid mission will lead to the discovery of many PISNe with which PISNe in different environments and cosmic time can be studied. Identification and characterization of PISNe at $z \leq 3.5$ by the Euclid mission will be an important base to discover and characterize PISNe at higher redshifts ($z \geq 3.5$) which can be reached by future missions such as the Nancy Grace Roman Space Telescope (e.g., Moriya et al. 2022; Lazar & Bromm 2021).

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